

DO NOT OPEN



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Written by JOHN FARNDON



CONTENTS

Unexplained...

8 How to use

How do you get from "Hoaxes" to "Everyday surveillance" in six easy steps? The fun way to get around the book.

10 Air Force One

Go behind the scenes and find out what really goes on in the US president's personal plane.

12 Mind the gaffe!

Be careful where you blow your nose. What's polite in one country may be bad manners in another.

14 Leaks and moles

Those people who specialize in poking and prying, then spill the beans to the media.

16 The almighty dollar

Take a close look at the money in your hand. There may be more to it than you think.

18 Flag it up

The fascinating facts behind some of the world's national flag designs.

20 Cheyenne Mountain

Deep beneath an American mountain lies a huge military complex—a self-contained secret world.

22 Global eavesdropping

Do you think your emails and phone calls are private? Think again—someone is always listening!

24 Watchers in space

The satellites that orbit Earth do a lot more than just transmit TV signals...

26 Lost treasures

There's a lot of lost loot out there just waiting for some lucky dude to come and find it.

28 Christopher Columbus

Find out if the great explorer who discovered America was really that great after all.

30 Who crossed the Atlantic first? Which valiant voyager was the first across the Pond?

The answer might surprise you...

32 Nazca Lines

Stretching across a Peruvian desert are ancient pictures that can only be seen from the sky. What's that about?

34 Hidden gold

Find out where much of the world's solid-gold bling is stashed away—and how it's kept safe and sound.

36 Lost tribes

Deep in rain forests around the world live tribes of people, still untouched by the modern world. Can you find them?

40 Bermuda Triangle

What really happened to all those ships and aircraft that "disappeared" in this small area of the Caribbean?

44 The mystery of the Mary Celeste

The eerie fate of this abandoned ship remained unsolved for years... is the truth still submerged?

48 Who are the Men in Black? Seen an alien recently? If so, you might just receive

a visit from the mysterious Men in Black.

50 Time travel

Imagine how amazing it would be to travel to the past or future. Could it really be possible one day?

52 Piri Reis map

Just how did the creator of this mysterious ancient map know what he knew?

54 Create your own state

Ever imagined running your own country? Now you can! Just follow our simple instructions.

56 Everyday surveillance

Somebody is watching you! Via CCTV, the internet, and even your cell phone, "they" can follow your every move.

58 Bar codes

Just how do those strange black-and-white stripes on the back of everything you buy work?

60 Hackers

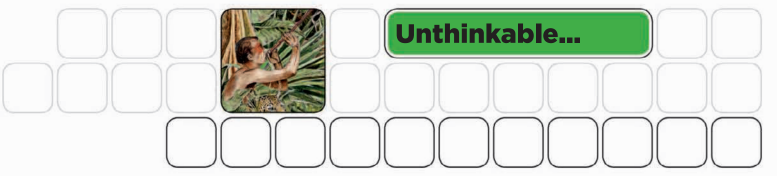
Learn the tricks of the trade that those cheeky people use to break into computer systems.

62 Iris recognition

Did you know that your eyes are unique? Your future security is the blink of an eye.

64 Secret services

From CIA to MI6, find out what the world's secret service agencies are up to.



DO NOT OPEN

Freaky facts...

66 Kremlin

The stories and secrets behind the official residence of the Russian president.

68 Great escapes

The stories of ingenious and death-defying escapes pulled off by plucky prisoners from around the world.

72 Escapology

The life and times (and secrets) of Houdini—the world's most famous escapologist.

78 Magic tricks

Hey presto! Three amazing tricks and how magicians pull them off.

82 Holbein's The Ambassadors

Can you find the hidden messages? There's more to this old painting than meets the eye.

84 Arnolfini Marriage

Discover the symbolic meanings behind the objects that the artist has included in this famous painting.

86 Fibonacci

The intriguing system of numbers discovered by this Italian mathematical genius.

88 Vatican

Myths, mysteries, and legends surround the Pope's city within a city.

90 Turin Shroud

The legendary burial cloth of Jesus Christ—a hoax or reality? Look at the evidence and decide for yourself.

92 Mary Queen of Scots

How she was imprisoned, betrayed, and ultimately murdered in a cold-blooded plan involving a secret code.

94 Haunted places

Some of the most haunted places around the world, and the stories of the ghosts that inhabit them.

96 Spooky!

Spine-chilling supernatural goings-on—from pesky poltergeists to icky ectoplasm.

98 At the theater

Go behind the scenes and discover a hive of activity, from hair and hats to light and sound.



106 Private eye

Enter the murky world of the private investigators and find out how they find out what we're up to.

108 Strange vibrations

Ever felt like you're being watched, or you know who's calling you before you pick up the phone? Read on...

110 Secret writing

Cryptic coding and inventive ways to hide messages, including how to make your own invisible ink!

112 Numbers

Have you got a lucky number? Numbers can be lucky in one country and unlucky in another. Find out why.

114 Nostradamus

Check out the predictions made by this 16th-century French seer. Did he really see the future?

116 Rosetta Stone

The amazing carved stone that enabled archeologists to decipher ancient Egyptian hieroglyphics.

118 Ancient pyramids

These enigmatic structures can be found all around the world. Why were they built?

120 Giza secrets

The intriguing mysteries behind the famous pyramid built as the tomb of the pharaoh Khufu 4,000 years ago.

122 The curse of Tutankhamun

When the Egyptian boy-king's tomb was discovered in1922, terrible things befell those who opened it...

128 Ancient technology

Was the jet engine really a modern invention? Or did the ancient Greeks get there way before us?

130 Stealth technology

Find out why this cool craft can dodge detection as it scoots around the skies.

132 Enigma code

The ingenious codemaker the Germans used in World War II had the best brains in England scratching their heads.

134 Hitler's secret

Hidden away deep in the mountains of Norway, Hitler had a secret factory. What was it making?

Unknowable...

I dare you to open me

CONTENTS

Spine-chilling...

136 Hoaxes

Don't believe everything you hear... Would you have fallen for any of these super spoofs?

138 Anastasia: the lost princess When the Russian royal family was assassinated in 1917,

many believed that young Princess Anastasia survived...

140 Roswell Alien Tribune

Read all about it! Alien spacecraft crashes near quiet American town! (Or did it...?)

142 Lord Lucan

The mysterious case of the missing lord, who denied murder, then disappeared into thin air.

144 Two presidents

Creepy coincidences in the lives and deaths of US presidents Abraham Lincoln and John F. Kennedy.

150 Who was Jack?

The horrible murders committed by infamous Jack the Ripper in 19th-century London are still in the news.

152 Human genome

The incredible chemical "recipe" hidden in your cells that makes you the you that you are.

154 DNA time capsule

Did you know we can all trace our ancestry back to one lively lady who lived in Africa?

156 Dark matter

The weird invisible space stuff that makes up 96% of everything there is.

158 Brainwashing

Keep changing your mind? You will if you fall victim to these crafty techniques.

160 Advertising tricks

What makes those trainers "must have," or that ice cream irresistible? Learn to resist the tricks!

162 What's in your food?

You might think it's just a chicken burger, but read on to see what you're really eating!

164 Want a strawberry milkshake? It might shake you up to discover how many additives and chemicals go into this favorite drink.

166 The body uncovered

Some weird and wacky facts about that incredible machine known as the human body.

168 Dirt

How clean is your home? Check out the bugs and bacteria that lurk in every nook and cranny.

170 Nuclear waste

What is it? What do they do with it? And what are the long-term consequences of producing it?

172 Alchemy

Think it's all hocus-pocus? Think again. This ancient science is explosive stuff!

174 Alchemists and wizards

Magical folk through the ages who have dabbled in the mysteries of alchemy.

176 Memory tricks

You need never forget anything again. These clever tricks will turn you into a memory maestro.

180 Unconscious mind

Nightmares, sleep paralysis, déjà vu... what your mind gets up to when you're not in control.

182 Reincarnation

Lots of people think they have lived a previous life. Have you been here before?

184 Spontaneous combustion

Weird tales of those unfortunate folks who suddenly burst into flames.

186 Body language

Can you tell when someone's telling lies? Learn to read what people are saying with their bodies.

188 Hide and seek

Look closely. Can you see what's cunningly camouflaged in the landscape?

192 Fake diamonds

Can you spot a real sparkler from a fake? Find out how the cheap copies are made.

194 Safecracking

Spooky...

The ingenious methods that burglars use to get at the valuables locked in a safe.

DO NOT OPEN

Strange coincidences...

196 Conspiracy theories

Did astronauts really land on the Moon? Was Marilyn Monroe murdered? Or is it all a cover-up?

200 UFO

Are they the real deal or flawed photos? UFOs from around the world caught on camera.

202 Secret societies

Psst... Want to be in my gang? Welcome to the dark domain of clandestine clubs.

204 Forbidden City

Enter the secretive world of China's Imperial Palace in Beijing and discover what went on behind closed doors.

206 Law tour

Don't go breaking any of these loopy laws, or they might just lock you up and throw away the key!

208 Paris underground

Beneath the streets of France's capital lies a hidden world of tunnels that conceal a multitude of secrets.

210 Knights Templar

Was this mysterious order of knights from Jerusalem guardian of the legendary Holy Grail?

212 Atlantis

Are the stories of an advanced civilization that disappeared beneath the sea truth or legend?

214 Movie studios

Take an illuminating guided tour around a movie studio and discover what goes on behind the scenes.

220 Magic Eye

Can you see the picture hidden in the pattern? Keep looking—it may suddenly jump out at you!

222 Optical illusions

Is what you see what you get, or are your eyes playing tricks on you?

224 Magic Eye

Look, another hidden picture! Can you work out how to see it yet? Here we show you how.

226 Fractals

Check out the mysterious mathematical repeating patterns that can be seen in nature.



228 Weird weather

Don't leave home without your umbrella—it's raining frogs again! Check out how wacky the weather can be.

230 Standing stones

They can be found all around the world. Who built these mysterious structures and what were they for?

232 Missing links

Are whales and hippos related? Check out how some prehistoric creatures link to animals today.

236 Crazy zoo

Visit our zoo of mythological creatures—and find out which of them escaped to reality!

240 Werewolves versus vampires

Two legendary freaky folks battle it out. Who do you think will come out on top?

242 Elvis

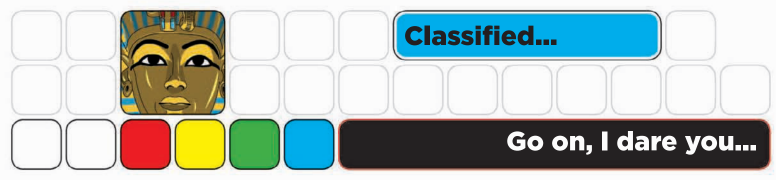
Discover why some people believe that the king of rock and roll lives on (the man, that is, not the legend).

244 Revealed

Check out the answers to some of our brainteasers.

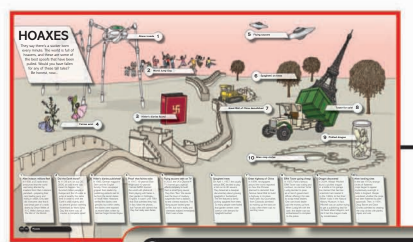
246 Glossary

- 248 Index
- 255 Acknowledgments





Welcome to Do Not Open, a fact-packed compendium of all the weird and wonderful stuff they don't want you to know about!



<u> Anastas</u>ia.

the lost princess

From secret services to conspiracy theories, this book will take you on a magical mystery tour of the truth behind the known and the unknown.

Whichever way you choose to read this book, you're sure of an instant hit of cool info. Of course, if you want to, you can just start reading Do Not Open in the oldfashioned way, by starting at the beginning. Or you can just dive in to the book at any point and then follow our special links to related subjects on other pages. So, for example, if you started with UFO, and then wanted to know more about weird extra-terrestrial happenings, just look for the links on the bottom of the right-hand page they'll take you straight to other interesting alien stuff.

Your journey through the pages will depend on which links you choose to follow. In time, you can probably work your way through the whole book!

Here's an example of just one way you could get from Hoaxes to Everyday surveillance in just six steps.

Anastasia

For more lost

souls, seek out

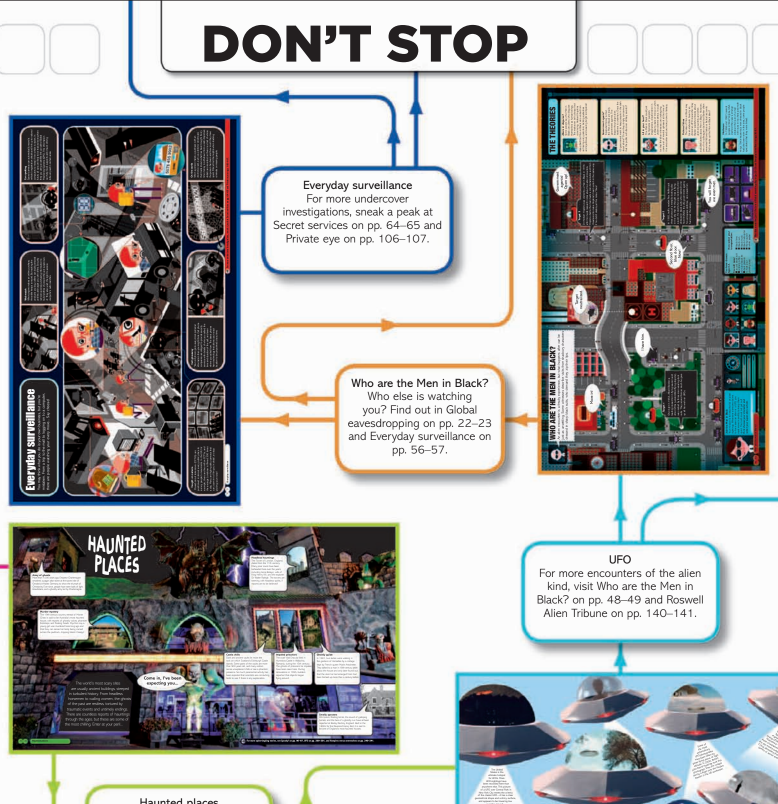
Bermuda Triangle on pp. 40–41 and

Haunted places on

pp. 94–95.

🎒 Fact or fiction? For more suspicious stories, check out Anastasia: the lost princess on pp. 138—139 and Crazy zoo on pp. 236—239.

Hoaxes Fact or fiction? For more suspicious stories, check out Anastasia: the lost princess on pp. 138– 139 and Crazy zoo on pp. 236–239.



Haunted places For more spine-tingling stories, see Spooky! on pp. 96–97, UFO on pp. 200–201, and Vampires versus werewolves on pp. 240–241.



Hand-picked pilots Air Force One crew members are very carefully selected. Each pilot has a long and distinguished flying career, and is thoroughly checked to be sure he poses no security risk.

Presidential suite The president's rooms are all on the midlevel of the plane, in the aircraft's nose.



Hails to the chefs

Kitchen staff can prepare up to 100 meals at once in two large galleys. The aircraft's freezers contain enough food to keep passengers fed for up to a week. If food runs out, the plane lands and stewards sneak out to local grocery stores, selecting them at random to avoid any chance of the president's food being poisoned.

The upper level is the focus of Air Force One's highly sophisticated electronics. The communications center is here, with connections for 87 telephones, dozens of radios and computers, and 19 TVs.

> The middle level is the passenger area, with galleys, the medical room, and the president's personal suite.

The lowest level is the cargo space. It also contains large freezers, where food is stored for up to 2,000 meals.

President's "me" time The president has his own personal suite of rooms, including a bedroom, gym, shower room, and office. US presidents say they have more privacy on Air Force One than when they are on the ground.

41

Ups and downs Air Force One has its own retractable stairs at the front and rear, so it does not have to rely on local airport facilities, which could be a security risk.

Fuel tanks and engines

The four engines and the fuel tanks in the wings are Air Force One's most vulnerable spots. The fuel tanks can hold more than 50,000 gallons (200,000 liters) of flammable fuel, so they are protected with infrared units that can detect the heat of incoming bullets or missiles and fire flares to intercept them.

We've got you covered ...

Keeping the president safe is top priority. Dangers could come from inside Air Force One as well as outside. Secret service agents are hidden throughout the aircraft to seize terrorists or would-be assassins should they manage to sneak on board. Most agents hide near the president's suite.

....

Air Force One

2 11)

AIR FORCE ONE

You would expect the president of the US to travel in style. For longer journeys, he takes to the skies in one of two specially adapted aircraft. When the head honcho is on board, the aircraft is called Air Force One. Both planes look like standard Boeing 747s on the outside. Inside is a staggering array of secret technologies and a variety of luxury rooms to ensure the president is kept safe and comfortable at all times. Welcome aboard!

Personnel and passengers A standard jumbo jet can squeeze in more than 400 passengers, as well as a large crew. Air Force One carries 70 passengers at the most, and has a crew of 26. Besides reporters, the passengers include the president's personal staff and any VIPs invited aboard.



Defense systems

Air Force One is equipped with devices to provide maximum protection. These are the aircraft's most highly guarded secrets, but we know they include "electronic countermeasures" (ECMs), designed to jam enemy radar so that the plane effectively becomes invisible.



On board, the sophisticated electronic communications and defense systems mean the aircraft has twice the amount of wiring of a standard jumbo—more than 175 miles (380 km) of it. The wiring is specially encased to protect it from a damaging electromagnetic pulse that would be sent out by a nuclear explosion.

Can we quote you on that? Aside from the president's staff and the flight crew, reporters are allowed to travel on board so that the world gets the news directly from the source. Reporters travel in the rear of the aircraft and have their own phones and computer terminals so that they can send their news reports to editors on the ground.

anno



BOEING 747

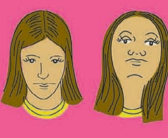
There are two identical Air Force One planes, SAM-28,000 and SAM-29,000.

- Each one is 64 ft (19.4 m)—higher than a five-story building.
- They have more than 4,000 sq ft (370 sq m) of cabin space.
- Each one weighs a massive 400 tons (360 metric tons).
- They can fly at more than 600 mph (1,000 kph).

Mind the gaffe!

Different cultures have different traditions and etiquette. What's polite in one place may be offensive in another. When people from different cultures meet and interact, there can be a lot of room for misunderstanding. So, it's worth doing a little research next time you take a trip to

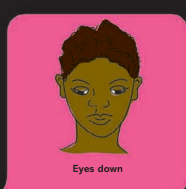
a foreign land.



Is that a "yes" ...



or a "no"?

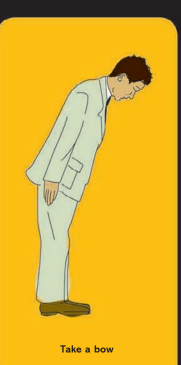


Submissive or shifty?

While in some African countries, looking downward when speaking to someone of a higher social status is considered respectful; in other places it is seen as a sign of dishonesty or shame.

Use your head

If you nod your head in Greece or Bulgaria, it means "no," and shaking your head means "yes." It means the opposite in most other places, so, don't say "yes" when you mean "no."



Put your hands together and bow a bit



Shake on it

Nice to meet you

There are many different ways that the people of the world greet each other. A mutual bow from the waist, with the back held straight and hands by the side, is the respectful and courteous greeting in Japan, while in Thailand, the junior person approaches the senior, puts both hands together and gives a little bow. In the UK and US, a firm, right-handed hand shake is the most comfortable, formal way to greet somebody, and in France, a sequence of cheek-kisses, starting with the left cheek, is *de rigeuer*.





Opening presents

Present sense

In some parts of the world people are offended if the receiver doesn't open the gift in front of them. So, if you're a stranger in a strange land, check out the custom before you check in at a party.

Nose blowing nos

Instead of sniffling and suffering with a runny nose in public, it is generally preferable in most places for people to blow their noses and spare those around them from irritating sniffling sounds. However, in other places, such as Japan, it is considered rude and impertinent to blow your nose in public, whether you have the sniffles or not.

Nose picking

While blowing your nose in Japan is a national *faux pas*, picking your nose in public is socially acceptable. By contrast, many other countries consider picking one's nose as a disgusting and embarrassing habit that should be restricted to the privacy of a person's home, if at all!

There she blows





Picking nose

Give and take

in front of the giver.

The etiquette surrounding

the giving and receiving of gifts



Go on, open it



A royal no no



Point of thumb

In Indonesia, pointing with the finger is considered rude, no matter whether giving directions or not. Instead, a closed fist held sideways is the preferred pointing method, with the thumb at the top (as shown here) pointing in the appropriate direction.

Compliments to the chef

Instead of shooting disapproving glances at the person who allowed that burp to slip out after eating, some cultures view a big belch as a compliment to the food. In Canada, for example, the Inuit people interpret a burp as "thank you, your food was excellent."

Flip side of the coin

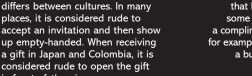
While disregarded coin "shrapnel" on the pavement is normal in many countries, the act of stepping over, or standing on, bills or coins in Thailand is considered severely disrespectful to their highly revered king, whose face is on every coin and note.

And the point is?

Pointing at people is considered rude in many places, and can be especially disrespectful if the person is pointing with purpose, so don't point to make a point! However, it is generally acceptable to point using your finger when giving directions.



Just follow my thumb ...









Sometimes secrets get out. Disgruntled employees can reveal shady dealings in corporations and governments to the press. Professional spies can infiltrate organizations and unearth confidential information. Let's snoop around the murky, double-crossing world of undercover espionage.

TOP SECRET



Whistleblowers

When an employee discovers the company they work for is up to no good they may "blow the whistle" and reveal all to the press. In 1994, for example, American Jeff Wigand revealed that tobacco companies knew that cigarettes are addictive and include cancer-causing additives long before it became public knowledge.

Another famous whistleblower was Ingvar Bratt. In the 1980s, Bratt released details of how Indian prime minister Rajiv Gandhi accepted payments from Bratt's employer, Swedish gunmakers Bofors, in return for a government contract.

Leaks

Sometimes secret information is released without authorization and without saying who let the secret out. In 1972, US president Richard Nixon's involvement in the illegal break-in at the Democratic Party's election headquarters in the Watergate office building was leaked to journalists by Mark Felt (who worked for the FBI—the US federal investigation agency—and went by the codename Deep Throat).

Websites with special security features are being developed for people to leak secret and sensitive documents from governments and organizations without getting caught. Some conspiracy theorists, however, think the sites could actually be fronts for government intelligence agencies.

Off-the-record

When politicians tell journalists something "off-the-record," they do not want to be quoted. Sometimes the politicians are simply being friendly. More often, the idea is to influence the way journalists present things without the public knowing they are doing it. Off-the-record briefings happen all the time, but they only come to light when something goes wrong and the politician's name gets out.

Spin

Sometimes information and news stories are released at a particular time or in such a way that they influence the way the public reacts to things. This is called spin. The name comes from how a pitcher can give a ball spin so that it curves through the air in a way that confuses the batter. Government press officers are often criticized for using spin, and the most notorious practitioners are called "spin doctors." In some countries, the media is state-controlled and spins the news by reporting only stories that are favorable to the government.

CONFIDENTIAL

Moles

A mole is a spy who "burrows" his or her way into an enemy country's spy network or government to get secrets. A famous case took place at the height of the Cold War (a period during the 20th century when relations between the US and western Europe and the communist countries of Russia and eastern Europe were particularly frosty). In 1965, Karel Koecher pretended to defect from (leave) communist Czechoslovakia to live in the US. A few years later he joined the CIA (US foreign intelligence agency) and started feeding back spy secrets to the Russian equivalent, the KGB. Koecher got away with it for almost 20 years until he was found out.

<u>Double agents</u>

Spies who work for one country's secret service while really working for an enemy in secret are known as double agents. In the 1930s, British student Guy Burgess was secretly recruited by the KGB while studying at Cambridge University. He then joined MI5, the British secret service, and passed on secrets to the KGB.

Sleepers

Sleeper agents enter a foreign country and try to blend in as ordinary people. At first they undertake no spying activities, but find jobs that will prove useful to them in the future. When the time is right—sometimes many years later—they are "activated" and begin their espionage activities.

Günter Guillaume was a sleeper agent for communist East Germany during the Cold War. He was sent to West Germany in 1956, where he got a job working for one of the political parties. He eventually became a close aide of the leader of West Germany, Chancellor Willy Brandt, and was able to send back top-secret information to the East German secret service. Guillaume's activities were uncovered in 1974. He was imprisoned, and Chancellor Brandt was forced to resign because of the scandal.

Undercover

Police and intelligence agencies often go undercover to infiltrate criminal gangs. The officers assume new identities, complete with fake ID documents and background stories. To keep their cover, they must sometimes take part in criminal activities themselves.

S



Some people believe the words, "Novus Ordo Seclorum" ("New Order of the Ages") link the dollar with the Illuminati a secret cult believed by some to control world events.

> The "\$" symbol probably evolved from the letters representing the American nation: US.

The date on the base of the pyramid is 1776 in Roman numerals—that's the year the US became an independent nation.

> An average one-dollar bill is in circulation for about 22 months.

There are 13 steps on the pyramid, to represent the 13 original American colonies.

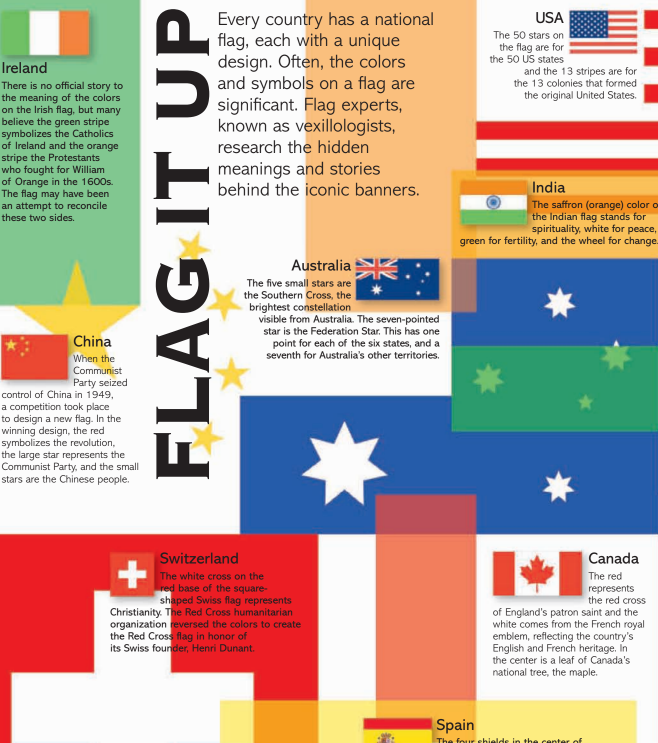
There are 293 coin combinations to change a dollar bill. The unfinished pyramid may symbolize that the US is still far from finished.

The spooky, all-seeing eye on top of the pyramid has inspired all kinds of conspiracy theories, because it looks like a symbol used by the Freemasons Secret Society. GOI

States of

16 17





The four shields in the center of the Spanish flag commemorate the four ancient kingdoms

of Spain-Castile (the castle), Léon (the lion), Aragon (stripes), and Navarre (chains).

Canada The red

represents the red cross

of England's patron saint and the white comes from the French royal emblem, reflecting the country's English and French heritage. In the center is a leaf of Canada's national tree, the maple.

USA

India

The saffron (orange) color on

the Indian flag stands for

spirituality, white for peace,



Denmark

According to legend, the Danish flag (the "Dannebrog") fell from the sky during a battle with the Estonian army in 1219, helping the Danes to victory. Vexillologists, however, believe the flag was derived from the battle banners of crusaders (Christian warriors).



Sweden

The cross of the Swedish flag may just be a variation on the Danish flag, but according to one legend, 12th-century Swedish king Eric the Holy saw a yellow cross in the blue sky and made this the design for his flag.



The big red circle in the middle represents the rising Sun. This is to symbolize the emperors of Japan who were regarded as descendants of the Sun goddess Amaterasu.



hopes of prosperity; yellow stands for economic development; blue is for peace; and the Sun represents light and enlightenment.

Italy

is said

to represent the land; the

white is the Alps; and

in Italy's wars.

the red is blood spilled

The green

in the flag



Norway

Norway became an independent nation in 1814. The cross comes

from the flags of Sweden and Denmark with which it had been united. The red, white, and blue were inspired by the colors of the French Revolution, and symbolized liberty.

United Kingdom

The UK flag dates from 1606, three years after Scotland and England were united as a single kingdom. The flag combines the red and white cross of England's patron saint, George, and the blue and white cross of Scotland's patron saint, Andrew.

Ger The b

Germany

The black, red, and gold on the German flag can be traced back to the uniform of soldiers in the early 1800s. The soldiers wore black coats with red braid and gold buttons.

Greece Some say the

represent the muses (goddesses of art) in Greek mythology. The color blue may represent the sea.



Want to quench your curiosity about countries of the world? Go to Mind the gaffe! on pp. 12–13 and Law tour on pp. 206–207.

Cheyenne Mountain

Deep inside a mountain in Colorado, in a huge cavern blasted out of solid granite, is a secret military base. On the surface it looks just like any other tree-covered mountain, but get past the security guards and you will find your way into an entire underground city. Although the base is no longer a major command center, the military personnel once stationed here constantly monitored potential threats to the United States. It was always staffed with five crews of 40 people, but could accommodate 800 people in the event of an attack. Let's take a tour of the base in its heyday.

The tunnel entrance is the only sign of what lies hidden underground.

Deep into the mountain, a huge pair of 3-ft- (1-m-) thick steel doors protect the complex from a nuclear blast. Each door weighs 24 tons (22 metric tons).

The buildings float on 1,319 strong steel springs that can soak up the vibration from a nuclear explosion by squeezing or stretching more than 1 ft (30 cm) in length.

The Missile Warning Center (MWC) is at the heart of America's defense against nuclear attack, detecting missiles launched anywhere in the world.

The North American Aerospace Defense Command (NORAD) scans the skies night and day for threats, including terrorist planes and spacecraft.

The Space Defense Operations Center (SPADOC) keeps tabs on every single one of more than 8,500 objects orbiting the Earth in space, from space stations to loose bolts.

The Combined Intelligence Watch Center (CIWC) looks for any potential danger to the United States around the world, from any source.

The National Warning Facility monitors the country for signs of civil unrest and protest movements.

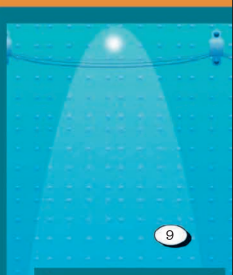
Metal walls on the chambers and buildings shield the complex from the electromagnetic pulse of a nuclear explosion.

















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There's a dentist to ensure everyone smiles in the face of danger.



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A hairdresser and barber means staff can always look neat and tidy for work.

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The pharmacy stocks a vast range of medication—from headache medicine to lifesaving drugs.

The hospital has a fully functional operating room in case of an emergency.

A church means that staff can perform religious duties and doubles up as a place to rest.

There are two gyms to help staff keep fit.

A sauna offers somewhere for staff to relax, particularly after a visit to the gym.

The kitchen has a huge food supply, much of it frozen, to guarantee meals for months.

The restaurant serves food daily and is the only place in the base to eat.

In the event of a big explosion at the surface, blast valves, built in to all the pipes to the outside, can detect pressure waves and snap shut instantly, sealing off the complex from damage or contamination.

The weather center watches the weather, using data fed in from satellites and weather stations.

The air intakes have sophisticated filters to remove germs and dangerous radiation and chemicals.

During peacetime, electricity is fed into Cheyenne Mountain from local power plants. In emergencies six big 1,750 kilowatt, diesel-powered generators kick in.

Water is stored in four huge underground pools, each holding up to 1.8 million gallons (6.8 million liters). It is patrolled constantly by the world's smallest fleet—a single rowboat.

会 Want to check out some nore amazing complexes? Look at Kremlin on pp. 66–67, Vatican on pp. 88–89, and Forbidden City on pp. 204–205.

GLOBAL EAVESDROPPING

You might think that the phone calls you make or the emails you send to your friends are private. In fact, someone is listening in all the time. Organizations, such as the American National Security Agency (NSA), continually eavesdrop on phone calls and emails. The NSA is sometimes jokingly called "No Such Agency" because its existence was long denied. Using a program called Echelon, this eavesdropping agency monitors electronic communications. The goal is probably to listen for terrorists and terrorist networks, but no one really knows. Here's how they do it.



Email exchanges

When you send an email, the electronic signal carrying the email goes to your Internet Service Provider (ISP). From there it is sent via an Internet Exchange Point (IXP) to your friend's ISP, and then on to your friend. To intercept your email without you knowing, the eavesdropper simply taps into the IXP. The NSA's computers also continually search through every website on the internet in order to locate anything suspicious.



Telephone cables

The cables that carried phone calls under the sea used to be made of copper wires. Eavesdroppers could listen in by sending divers down to wrap electric coils around the wire. This enabled listeners to hear the phone signals which "leaked" out from the copper. Today the cables are fiber optics, which are completely untappable... or are they?

Mobile signals

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When you call someone on your cell phone, microwave signals travel through the air to an antenna, from where they are relayed through other antennae until they reach the cell of the person you are calling. All an eavesdropper has to do is intercept the microwave signal as it travels between antennae.

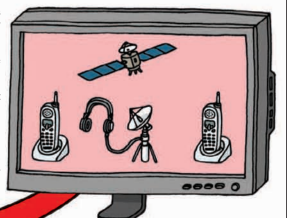


Tapping telephones

It is illegal to tap telephone calls in many countries, but eavesdroppers tap them anyway by connecting to major telephone exchanges. With the Echelon system, the security services are not listening in on particular people; they are listening to all calls, then homing in on people when they hear something suspicious.

Satellites

Communications satellites allow telephone calls and television broadcasts to be bounced around the world almost instantly. But these communications can be intercepted from ground stations, which are often set up right next to the dishes that are sending the signals. Sometimes, the ground stations have intriguing codenames, such as the American NSA's "Moonpenny," which is located at Menwith Hill in Yorkshire, England, and intercepts all telecommunications between the UK and Europe.



Voice recognition

There are too many telephone calls for spies to listen to every call, so computers are used to scan millions every second. Some work by "voice recognition," in which the computer analyzes voices on the phone to detect a particular "wanted" voice.

Data mining

Computers can be programmed to scan emails and look for suspicious words. In the 1990s, the Echelon program searched for the words "Greenpeace" and "Amnesty International." It caused a scandal.

Tracing

Computers are used to trace the phone calls and emails of anybody considered to be suspicious. The computers also look for any "links" with other people who have been in touch with the suspect.



Watchers in Space

Satellites in space are too small and high for you to see them, but they can see you-and it is amazing what they can reveal. From the invisible movement of disease across a field of crops to your boots being moved to a different place on your doorstep, satellites can spot it.

🚄 Spy satellites The most secret satellites are military surveillance satellites, such as the American Keyhole satellites and Lacrosse/Onyx satellites. These satellites keep track of army movements and terrorist activity. They can receive signals from secret agents' transmitters and even send coded messages.

🚺 Earth watch

It's not just spy satellites that reveal extraordinary things. Satellites can identify whether a field is planted with wheat, oats, cotton, or corn by reading each crop's "spectral signature"-the wavelength of light each type of plant reflects back into the atmosphere. Satellites can also warn of the spread of disease or pests attacking the fields.

of accuracy was used to reveal hidden mountains of the seabed. Using this technology, scientists could of the ocean floor. Early warning satellites use infrared sensors to detect a nuclear missile's hot exhaust just seconds after it is launched.

Attentite soil is

The TOPEX/Poseidon satellite can measure miniscule of accuracy was used to reveal hidden mountains on

Satellite images can be used to search for petroleun satellite images can be used to search for petroleun to identify earthquake prone areas, and to search to identify earthquake prone areas, and to search to identify earthquake prone areas and to search for shipwrecks on the ocean hoor.

variations in the depth of the oceans. This amazing let of accuracy was used to reveal hidden mountains let the seabed. Using this technology, scientists could

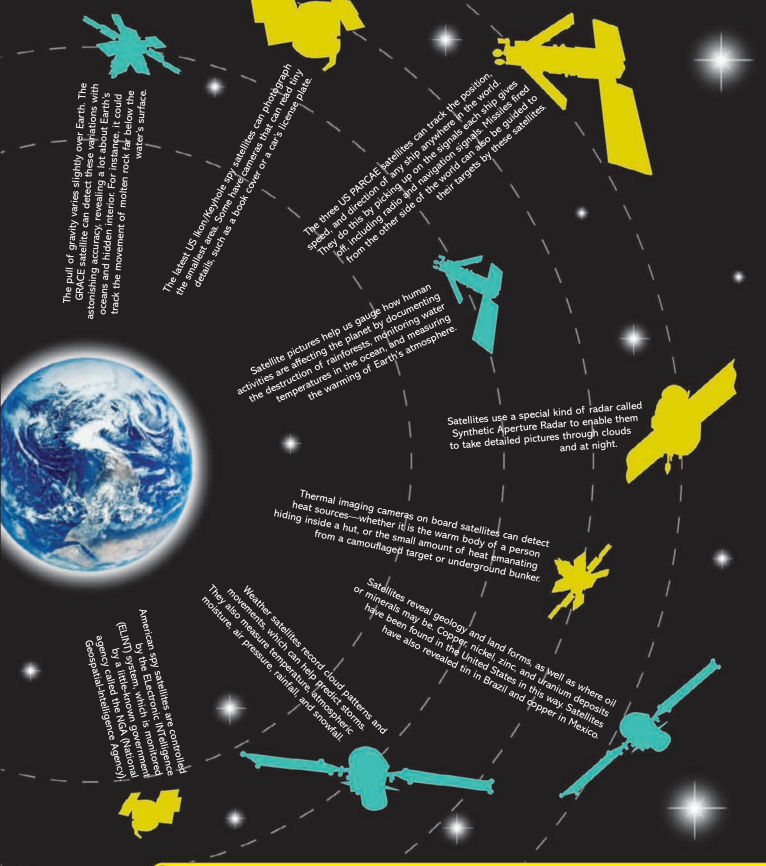
Notes of all the can detect TOTAL AND A STREET AND A STREET

Satellites can chart the meanderings of the Gulf Stream and other currents affecting the weather and climate.

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oon spy satellites will be



Found! In 1999, the wreck of a 15th-century Chinese treasure ship carrying porcelain was found just off the coast of Brunei in the South China Sea.

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Found! In 1987, high-tech robots found the wreck of the gold-filled steamer SS Central America, which went down in a hurricane off Florida in 1857.

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LOST THEASURES

See if you can discover where they are..

William Kidd: Upon hearing that he was about to be brought to trial in 1698, the notorious pirate Captain Kidd is said to have buried the treasure from his greatest prize, the Quedagh Merchant ship, which was laden with silks and rubies from India. From death's cruel head, step 11 squares E, then 10 N

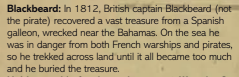
King John: When King John was traveling across England in 1215, his treasure wagons were taken on a short cut across the marshes, but were cut off by the tide, never to be seen again. Drink a royal health, then go 8 squares NW and 11 SW

Henry Morgan: In 1671, the infamous pirate Henry Morgan attacked Panama City and looted treasure. which he is believed to have hidden in a cave deep underwater, guarded by sharks and barracuda. A Jamaica spirit will lead you 6 N and 6 E

Moctecuma: Legend has it that when the Spanish conquistadors were driven from the Aztec city of Tenochtitlan in 1520, the Aztec ruler Moctezuma was killed, perhaps by his own people. The Aztecs then gathered all his treasure and hid it safely away. Fired from the iron-ball spitter 5 S and 4 NW

Yamashita: Japanese General Yamashita looted and stashed away \$200-billion worth of jewels and gold from China and southeast Asia during World War II (1939-45). Before he could recover the treasure, he was tried and executed as a war criminal in 1946. A case of oak takes you 18 squares E

Butch Cassidy and the Sundance Kid: When these infamous robbers raided the bank in Winnemuca, Nevada, in 1900, and stole \$32,000 worth of gold coins, they vowed it would be their last robbery. Legend has it that they buried the loot before fleeing to South America. Look sharp and long 3 N and 4 W



so he trekked across land until it all became too much Hold your ship fast here, then go 12 W and 4 S

Like looking for lost things? Then have a look at Lost tribes on pp. 36–39 and Bermuda Triangle on pp. 40–43.

Found! In 2005, it was announced that 600 barrels of Spanish gold had been found buried on

Robinson Crusoe Island (Juan Fernandez IS) 435 miles (700 km) west of Chile.

Found!

In 2000, the wreck of pirate Black Sam Bellamy's ship, the Whydah, was found off Cape Cod, Massachusetts. In 1996, pirate Blackbeard's ship, the Queen Anne's Revenge. was found near Beaufort, North Carolina.

Christopher Columbus is a hero in many history books. This explorer extraordinaire is said to have discovered America on October 12, 1492, and many Americans still celebrate this achievement. However, the real truth is something that Columbus would not have wanted anyone to discover...

What they tell you



The Earth is flat!

In Columbus's time, everyone thought that the world was flat. If you sailed west from Europe, for example, it was thought that you would eventually sail off the end of the Earth. Ouch! Only Columbus got his head around the fact that the world was round, and only he had the courage to sail across the Atlantic into the unknown to prove it... or so Washington Irving's 1828 biography of Columbus would have us believe.





Umm... actually it's round

across the Atlantic would be far too long for him and his crew to survive. years before Columbus. The Greek scholar Eratosthenes had accurately calculated its size as long ago as 250 BCE. Scholars warned Columbus People had, in fact, known that the Earth was round for thousands of that the Earth was much bigger than he thought, and that his voyage



28 29

The first to arrive

fleet of three little ships. He was hoping to reach the Indies (India, China, and Indonesia) but instead, he discovered the Americas-In 1492, Columbus sailed westward across the Atlantic, with a a vast, unknown land that became known as the New World. Columbus's amazing achievement is still celebrated every Columbus Day in the United States. Result!



The neglected hero

to Europe where he died a pauper, his great achievements ignored. He Columbus was a humane captain driven by a glorious vision. Only the stupidity of the Spanish court led to his being dragged back in chains bitterly wrote, "Over there I have placed under their sovereignty more land than there is in Africa and Europe… I, by the divine will, made that conquest." Sour grapes, anyone?



The missionary man

and helped spread the word of God among the native peoples. His to the ignorant people of the New World. He built many churches religious zeal and saintly manner proved a model for all settlers. Columbus believed he had a divine mission to bring Christianity

Fashionably late

unknown land, the Vikings had reached America at least 500 years Having lived in the Americas for many thousands of years, Native before Columbus. Mistakenly believing he was in Asia, Columbus Americans greeted Columbus on his arrival. Far from being an called the Americas "the Indies." He died still believing this.



Juan Bermeo who saw it. Columbus was taken to Spain in chains because Columbus was a harsh captain who whipped his crew. He even claimed the reward for being the first to spot land, even though it was lookout his colonies were in chaos and his cruel crimes had been discovered. However, his influence, smooth talking, and gifts of gold ensured his release from prison after six weeks. Columbus died a wealthy man at home in Valladolid, Spain.



The brutal beast

Columbus saw that the New World offered him and his companions the chance to dominate the land. They unleashed a reign of terror Americans had perished through torture, murder, forced labor, on the native people. By the time he left, millions of Native and starvation.

WHO CROSSED THE Atlantic first?

Most people think that Christopher Columbus was first to cross the Atlantic, reaching America in 1492. However, Vikings made the crossing 500 years before Columbus, and some historians think other brave sailors did, too. Most of these early contestants in the transatlantic race sailed farther north than Columbus. The weather is colder and stormier here, but the journey is shorter, and they could stop off at islands, such as Iceland and Greenland on the way.



Kennewick Man

The bones of a man who lived 9,000 years ago were unearthed in Kennewick, Washington, on the banks of the Columbia River. No one knows where Kennewick Man came from, but a reconstruction of his face revealed that he looked more like modern-day Europeans than Native Americans. Was he the first to cross the Atlantic Ocean?

Racing line-up:

Here are the contestants in the transatlantic race, set out in the order they are thought to have arrived in. While there is decisive evidence that the Vikings, for instance, did cross the Atlantic, some stories are probably little more than myths.



1. Prehistoric French Similarities in stone tools and DNA suggest that French cavemen crossed the Atlantic more than 15,000 years ago. They may have traveled in cances along the edge of the Arctic ice sheet.

2. Ancient Jews

A 2,000-year-old stone dug up at Bat Creek, Tennessee, has writing on it that could be Hebrew. Some say this shows Jews reached North America thousands of years ago. Unlikely.

3. Ancient Romans

A Roman ceramic was found near Mexico City, Mexico, and Roman coins have been unearthed in Indiana and Ohio. The artifacts were most likely brought to America long after ancient Roman times.

4. Irish saint

Documents from the 9th century claim that Irish saint Brendon crossed the Atlantic in the 5th century in a leather boat. A replica boat built in 1977 proved it was possible.



Mystery map

A map was discovered in 1957 that appeared to date from the 15th century. It shows a land across the Atlantic called Vinland and details how it was visited in the 11th century by Vikings. Many experts say the map is a fake. Archeologists have, however, found remains of Viking settlements in Newfoundland, Canada, which show they definitely reached North America in the 10th century.

5. Viking Vinland

A Viking saga (story) told how Leif Ericson reached a land he called Vinland. Archeological evidence in Newfoundland, Canada, shows Vikings did cross the Atlantic Ocean.

6. Welsh prince

According to Welsh legend, Prince Madoc sailed to America in 1170, and 120 members of his crew settled there. There was a theory that one Native American tribal language is partly Welsh.



7. English fishers English fishermen may have been fishing off the coast of New England earlier than 1485. Explorer Christopher Columbus may have heard of the existence of America from them. 8. Portuguese cod-finder Portuguese sailor Joao Vaz Corte-Real was given the title "Discoverer of the Land of Codfish" in the 1472. Newfoundland is famous for its cod, so he may have reached the Canadian coast.

9. German explorer

In 1473, a German sea captain called Didrik Pining was sent by the Danish king to lead an expedition to discover a northern route to Asia. It seems he may have reached Labrador, Canada. Stretching across Peru's Nazca desert are gigantic drawings, or geoglyphs, only visible from the sky. Known as the "Nazca Lines," they were rediscovered in the 1920s when aircraft flew over the area. We now know that they were created by the ancient Nazca people, between 200 BCE and 700 CE, by taking away strips of the dark oxide-coated pebbles that litter the desert to reveal the light dirt beneath. The mystery is, why did they do it?

Runway Length 180 ft (55 m)

Long bands like this fan out across the desert in a pattern that looks like the runways of a modern airport. Hardly surprising, then, that some people came up with the theory that aliens visited the area long ago, and built these long strips as landing areas for their spaceships!

Monkey Length 180 ft (55 m)

The Nazca people didn't worry about accuracy in their drawings of animals. The Monkey has three toes on each foot, four fingers on one hand, and five on the other. As a result, some historians wonder whether the numbers had a special meaning.





Spaceman Length 105 ft (32 m)

The Nazca geoglyphs include humanoid figures. The most famous is the one shown here, nicknamed the Spaceman, discovered in 1982. Others include ET, the Man with the Hat, and the Executioner.

THEORIES

No one really knows why the Nazca people made these lines. Some believe that they acted like a giant map to locate underground water sources, and that the pictures were figures of gods, or names given to the water sources. Many experts believe that they were actually walking temples—lines along which the Nazca walked, led by a priestlike figure, in a pattern dedicated to a particular god. There is also the theory that the lines are simply pictures intended for the gods to look down on. Or they could point to places on the horizon where the Sun and stars rise and set. Perhaps the Nazca actually flew up in primitive hot-air balloons to see their pictures. Maybe the truth is up there ...

LOST CITY

Archeologists started excavating a buried city in the 1980s at Cahuachi, just south of the Nazca Lines. Along with mummified remains of the Nazca people, pottery has been unearthed that has patterns painted on it, identical to the Nazca Lines themselves. Signs of an ancient weaving technique for making such patterns were also discovered, which could have been used to plan the Nazca Lines.



Pelican Length 935 ft (285 m)

The Pelican is the largest of the geoglyphs created by the Nazca people. At first, people could not believe that the Nazca could draw a picture so big, but, in the 1980s, archeologists showed it was possible with a small team and simple surveying equipment.

HIDDEN GOLD

NEW YORK'S GOLDEN SECRET

More than a quarter of the world's gold is stashed away in just a single bank vault 80 ft (24 m) below the streets of New York City, USA, inside the Federal Reserve Bank of New York (FRBNY). Countries buy and sell billions of dollars worth of gold in secret, simply by shifting it around the vault.

 The Federal Reserve Bank of New York contains more than 8,000 tons (7,250 metric tons) of gold. The exact amount is not known because some countries do not release details of how much gold they have.

Most of the gold in the FRBNY is in the form of bricklike bars. Each is worth at least \$160,000, weighing 400 troy ounces (27 lb/12.4 kg). A troy ounce is a unit of weight used for measuring precious metals. In addition to the bricks, there are tiny bars of gold made from the leftovers from each casting. These are nicknamed "Hershey bars" because they look like the bars of chocolate produced by US confectioner Hershey.

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The gold in the FRBNY is owned by 122 countries. Each country has its own gold store in the vault, in which bars of gold are piled up in overlapping layers like brick walls.

Countries put their gold in the FRBNY because it allows them to trade gold very easily—without the risk of transporting it across the world.

When one country wants to sell its gold to another country, it simply asks the FRBNY to shift the right number of gold bricks from its store to the store of the other country. That way no one has to worry about moving gold around the world. It's simply shuffled around the FRBNY vault.

Every time a gold bar is brought into the vault, it is weighed and checked by bank officials to ensure it is pure gold.

The largest single compartment in the bank contains 107,000 gold bars. You can't tell which country it belongs to, since every country's vault is identified only by a secret code number. Bank officials enter the vault through a door in a narrow passage in a giant 100-ton (90-metric ton) steel cylinder, which rotates to block off the passage and seal the vault.

No one person knows all the combinations for the eight bolts that secure the cylinder. Eight people have to be present to add the code they know in order to open it.

NOTEWORTHY CHANGE

In the past, gold was widely used as money. Over time, people began to put their gold in banks for safekeeping. In return, the bank gave them paper receipts that said the bank "promise to pay" back their gold should they ever want it. Soon people began to buy things with these receipts, instead of actual gold, and they became the first bank notes. Even today, since bank notes are actually worthless paper, they are simply a "promise to pay."

MONEYMAKING

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OF GHANA

Since bank notes were just receipts for gold in the bank, the value of notes in circulation matched the amount of gold in the banks. For economies to grow, more money needs to be in circulation. So banks simply print more bank notes—regardless how much gold they actually have in reserve. This is called "fractional reserve banking," because the gold reserve is just a fraction of the value of the notes in circulation. It's a neat way for banks to literally make money. Minted!

BREAKING THE BANK

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1. DE HUNDER

Fractional reserve banking works fine as long as all the people with bank notes don't actually ask for their gold. But in troubled times, such as war, they sometimes did. Then the bank would go bust because it didn't have enough gold to pay everyone. To stop people from losing out when banks collapsed, governments set up central banks. The central bank holds most of the country's reserves of gold, and issues bank notes. The US Federal Reserve Bank and the Bank of England are central banks like these.



THE GOLD STANDARD

When banks print money regardless of how much money they have in reserve, you can't be sure how much gold the bills actually buy. This is a problem when you want to pay for things in another country where they have different currency. So, in the 1800s, governments in countries such as Britain and the US set up a "gold standard." This ensured a pound or a dollar would always be worth a particular amount of gold.

SPEND, SPEND, SPEND

In the last century, economic depression and world wars encouraged governments to print more money to spend their way out of trouble. It seemed to work, regardless of how much gold they actually had in reserve. So in 1971 the world's governments decided to get rid of the gold standard. Now governments can print as much money as they want. They still keep some gold in reserve, but it's only a small proportion of the amount of money in circulation.

A MATTER OF INTEREST

The amount of money in circulation today depends not on gold reserves, but entirely on the heads of each country's central bank, who meet regularly in secret. They decide how much money is worth in their country by setting the percentage of interest to be paid on bank loans. In this way, they have a profound effect on how well-off we all are.

LOST tribes: how many live in the rain porests?

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Hidden away in dense tropical rain forests in the Amazon and Indonesia live a handful of small tribes, mostly untouched by the modern world. These tribes exist in exactly the same way as they have done for tens of thousands of years.

Threats

The modern world poses many dangers for the people living in the rain forests. The threats take many forms some attack the tribes' forest homes, and others affect the tribes directly.

- Bulldozers, fire, and chainsaws: These are the weapons of the developers who strip away the forest to make way for farmland, towns, and roads.
- Ranchers: Sometimes ranchers take over tribes' hunting lands to grow soybeans and raise cattle.
- Loggers: These are the men who cut down the forest trees for their wood.
- Gold hunters: The discovery of gold in some forest areas has attracted gold seekers, who chop down large areas of forest to make way for mines. Mercury, used to retrieve the gold, is flushed into the river and poisons fish—a source of food for the tribes.
- Oil companies: These companies are starting to move in on many forest areas to get at oil deposits.
- ➤ Guerillas: In politically unstable parts of the world, guerilla warfare has disrupted the peace of the forest.
- Genocide: Tribal people have been killed by those who simply want them out of the way.
- Diseases: Tribal people have never built up any immunity to diseases such as measles and the flu, so even fleeting contact with infected outsiders can be devastating.



The **Awa Guaja** live on the remote sierra of northeast Brazil, where the men hunt using bows and arrows, and the women harvest bananas and wild berries. They are always naked, and are known for smiling a lot!

The **Naua** people of northwest Brazil's rain forests were thought to have died out in the 1920s, but they were just living in secret. In 2000, about 250 Naua people were spotted. Some were working as rubber tappers, gathering latex from rubber trees.

The **Zo'e** or **People** of the Moon live in unexplored rain forests in northern Brazil, where they hunt monkeys. Their bottom lips are pierced by a wooden plug called a poturu, and they smear their bodies in the red dye of the urucum fruit.



The **Yanomami** are found on the border between Brazil and Venezuela. They live together in huge round huts called yanos, and grow plants for food and medicine in "gardens" in the forest. They hold huge tug-of-war games that last for hours.



The **Huaorani** of Ecuador have a deep knowledge of plants. From one specific vine they extract the paralyzing poison, curare, which they then use on the darts of blowpipes to hunt howler monkeys. They honor trees and worship jaguars.



The **Nukak** of Colombia build makeshift houses of leaves, but soon move on to hunt monkeys with blowpipes. They dip rattan vine roots in streams to release a drug that stuns fish. The fish can then be hunted with bows and arrows.



The **Mashco Piro** live in the far west of the Amazon jungle in Peru, in swampy river regions where they fish for food. They were given the name "mashco," which means "nakeds," by rubber barons, who tried to enslave them before they escaped into the jungle.



The **Yora** live in the rain forest of southeast Peru. During the dry season, they live by rivers to make fishing easier, and to pick up turtles' eggs on the rivers' beaches. In the wet season, they retreat into the forest to hunt, and collect fruits and nuts.



The **Korubo** or **Dslala** live in Brazil's Javari Valley. They use clubs and poisoned arrows to kill fish and spider monkeys. They are sometimes known as "the head-bashers" because of a mistranslation of the word for "clubbers."



The **Korowai** of New Guinea live among forest treetops. Their skins are marked by scars, their noses skewered with pointed bones, birds' ribs curve upward from their nostrils. It is thought that they are cannibals (eat other humans).

The **Una** people of New

Guinea make axes from basalt stone. Great skill is needed to shape the stone. This talent is so highly valued that stone-cutters in the tribe are considered to be magicians.



The **Agta** of the Philippines are one of the few lost tribes living by the sea. They live on fish, shellfish, honey, and wild fruit. The Agta believe that when any living thing dies—be it animal or plant—its soul goes to Anito, the world of the dead.

Bermuda Triangle

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Mystery clouds the waters of the western Atlantic Ocean off the Florida coast. Known as the Bermuda Triangle, the area is said to strike fear into the hearts of those traveling through it. Here, ships allegedly disappear without a trace, planes vanish off the radar never to be seen again, and strange lights hover in the sky. What on earth is happening?

Patriot, 1812

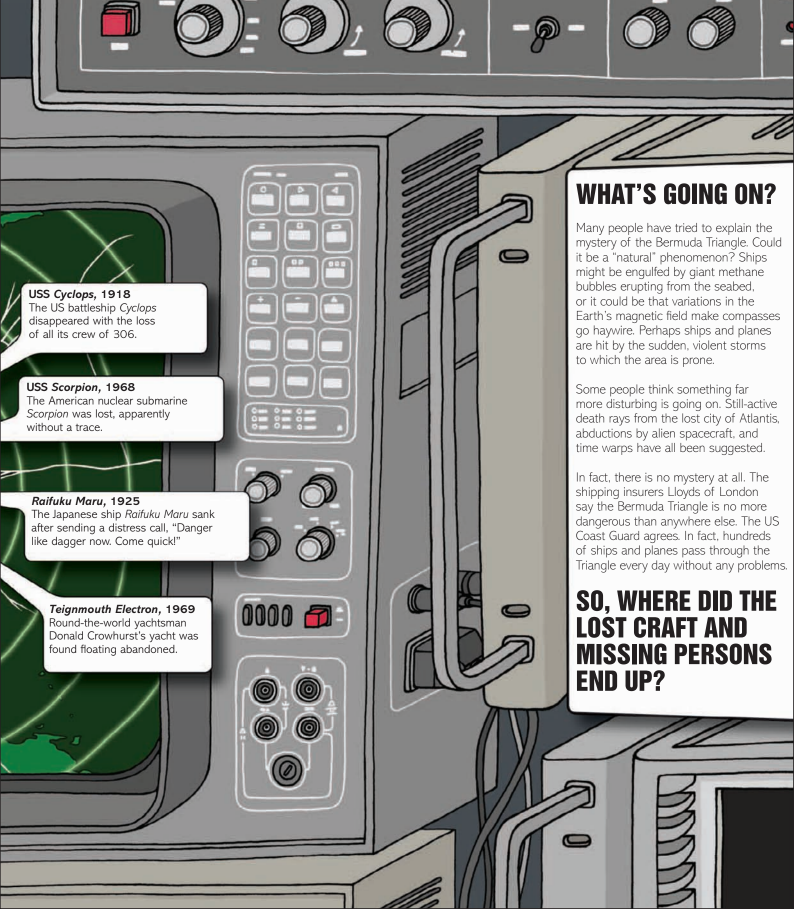
Theodosia Burr, the daughter of United States vice president Aaron Burr, was on the sailing ship *Patriot*, bound for New York City when it vanished without a trace.

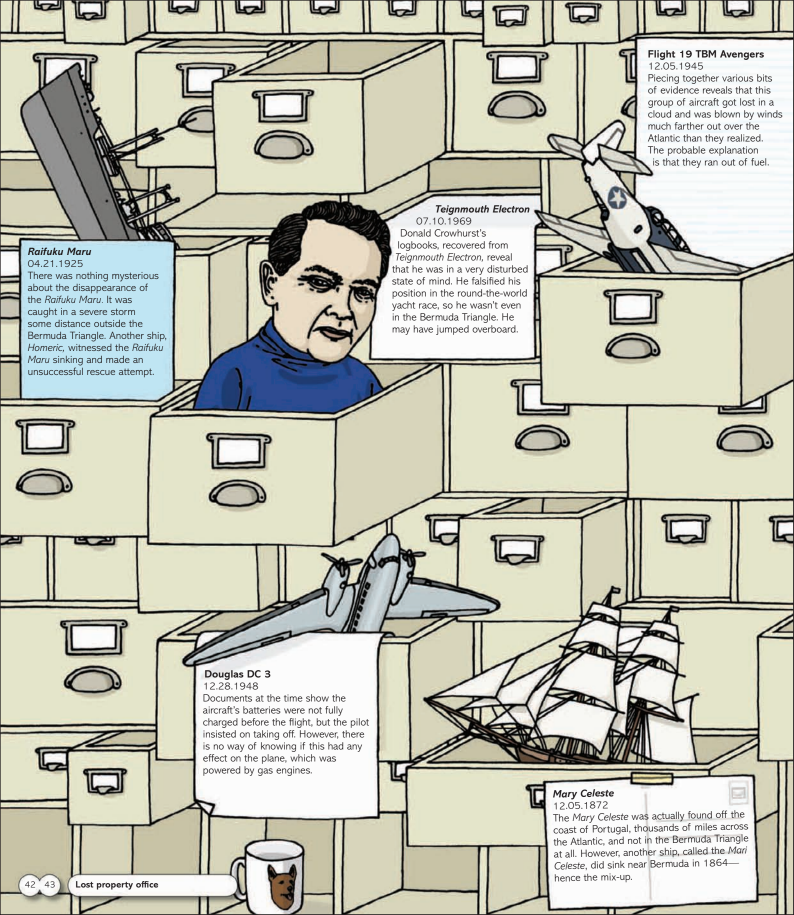
Douglas DC-3, 1948 A Douglas airliner carrying 32 people vanished en route from Puerto Rico to Miami, Florida.

Star Tiger, 1948, and *Star Ariel*, 1949 Two passenger planes flying from Bermuda to Jamaica disappeared without sending a distress call.

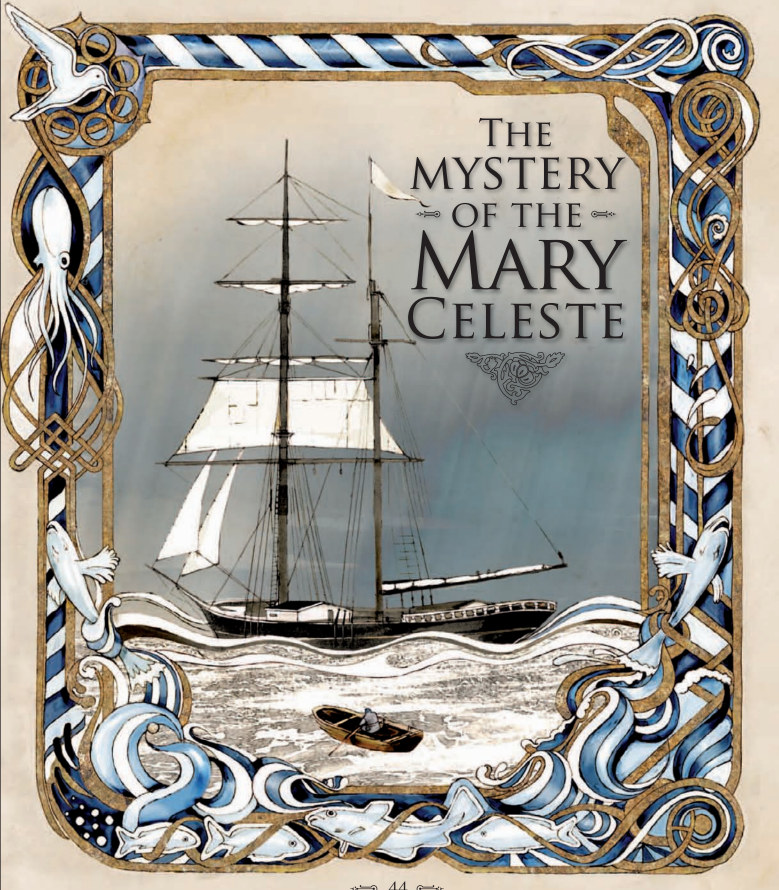
Flight 19 TBM Avengers, 1945 Five TBM Avenger bombers vanished in a clear blue sky while on a training flight.

Mary Celeste, 1872 The ship Mary Celeste was found floating intact, but there was no sign of her passengers and crew.









^{*⇒ 44 ⇔}



n the afternoon of December 5, 1872, the sailing ship Dei Gratia was gliding calmly across the Atlantic towards Portugal. The weather was fair, and Dei Gratia's captain, David Morehouse, was surprised to look out and see a ship he recognized as the Mary Celeste. This ship had left New York City a week before him, so it should have been far ahead. As he watched. Morehouse saw the Mary Celeste swing around suddenly in the wind as if out of control. This was very strange, for he knew the Mary Celeste's captain, Benjamin Briggs, was a good seaman. He tried hailing but there was only silence.

or two hours, Morehouse surveyed the Mary Celeste sailing west, all apparently fine except for its strange yawing to and fro. Eventually, Morehouse could watch no more, and sent his chief mate, Oliver Deveau, across in a small boat to the other ship. Climbing aboard, Deveau found the

Mary Celeste absolutely empty. There was no sign of Captain Briggs, his wife Sarah, their two-year-old daughter, or the crew. Yet, aside from some water between the decks and a couple of hatch covers missing, the ship appeared in good condition. Where were they all? That question has intrigued people ever since...



fter discovering the Mary Celeste was deserted, Morehouse put three men on board. In a sad mood, they sailed her on to

Gibraltar. Immediately, an inquiry was launched to discover what had happened. Morehouse hoped at least to claim salvage for the Mary Celeste, but soon found himself in the dock—since the attorney just could not believe they had found the ship drifting unmanned. He was eventually cleared, but the inquiry came to no firm conclusion. So what did happen? For the evidence and the theories, turn the page...

THE MYSTERY OF THE SA MARY CELESTE



The evidence

✤ Two hatches were open.

The ship's clock was upside down and had stopped.

The sextant (instrument for celestial navigation) and chronometer (shipping timepiece) were missing.

The Captain's bed was sodden and there was water between the decks.

Under the bed was the Captain's sword, with red stains.

The lifeboat was missing, leaving a frayed rope.

The cargo of 1,700 barrels of pure alcohol was intact, except for nine empty barrels.

On board, there was food to last six months.

The last entry in the ship's log was about a week old.



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The theories

Mutiny!

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Theory: The crew became angry with Briggs' leadership and murdered him and his family, then escaped in the lifeboat.

Evidence: The red-stained sword, the missing lifeboat, and the deserted ship.

Problems: Briggs was renowned for being a good and fair captain. The stain on the sword turned out to be rust and not blood. Even if there was a mutiny, this does not explain why the crew would jump into a lifeboat in the middle of the Atlantic Ocean.

Drunken sailors

Theory: The crew murdered the captain and his family to get at the alcohol in the cargo, then escaped in the lifeboat.

Evidence: The stained sword and the nine empty barrels, which had contained alcohol.

Problems: The cargo of alcohol was undrinkable and, like the captain, the crew had an admirable reputation. As we know, the stain on the sword was rust, and the crew would have faced great danger on a small lifeboat in the turbulent Atlantic.

Rogue wave

Theory: The entire crew was swept overboard by a giant wave.

Evidence: The water between the decks. **Problems:** It seems highly unlikely that a single wave would have caught everyone. Even if it had, you would expect a lot more items to be missing than just the sextant and the compass.

Sinking

Theory: The crew thought the ship was sinking, so took to the lifeboat to escape. This was the theory decided by the court hearing at the time. **Evidence:** Water in the hold.

Problems: The ship's pump was working well enough for the sailors from the *Dei Gratia* to pump out the water and take the *Mary Celeste* safely back to port.

Insurance scam

Theory: Briggs and Morehouse conspired in a scam to get the insurance money. **Evidence:** None.

Problems: The ship and its cargo would have to be lost for there to be an insurance claim. Instead, everybody on board was missing but the cargo remained largely intact. So who was supposed to claim the insurance, and for what?

Poisoning

Theory: They got ergot (a fungus) poisoning from the rye bread they were eating. This drove them insane and they left in the lifeboat. Evidence: The bread on the *Mary Celeste* was rye and is poisonous if made from ergot-infected grain. **Problems:** All the bread found by the *Dei Gratia* crew was fine. Even if they did go insane, why would

The Bermuda Triangle

they want to flee together in the lifeboat?

Theory: The crew was abducted by aliens in the Bermuda Triangle. Evidence: None. Problems: The ship was sighted near Portugal and so was nowhere near the Bermuda Triangle.

Explosion

Theory: Alcohol leaking from some of the barrels exploded, frightening Briggs and his crew into abandoning the ship temporarily. The lifeboat then separated from the *Mary Celeste* during a heavy storm. **Evidence:** The nine barrels may have exploded, blowing off the hatch covers. The missing sextant and chronometer would have been helpful in the lifeboat. The frayed rope that trailed the *Mary Celeste* could have been used to tie the lifeboat to the ship. The water on board could be evidence of bad weather. Recent scientific tests have shown that alcohol can explode without a fire. **Problems:** There was little evidence of an explosion anywhere on the ship.

You've seen the evidence and you've read the theories, so what do you think happened on board the mysterious *Mary Celeste*?

WHO ARE THE MEN IN BLACK?

Move in!

An alien encounter is a freaky experience, but what happens after can be just as unsettling. Some witnesses describe visits from shadowy characters dressed in sharp black suits, who demand they zip their lips.

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Target

neutralized.

I have him.

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AI

🖌 Target 1

One night in 1953, Albert Bender, a leading researcher in flying saucers and other UFOs (unidentified flying objects), was visited by three men wearing dark suits. They scared him so much he gave up all his work on UFOs.



Join the Men in Black Your mission is to keep the lid on alien sightings. Whenever someone claims to have seen an alien or a UFO, you must move in swiftly to keep them quiet. The truth must not get out! First choose your character and select your superslick vehicle.





Dr. Herbert Hopkins was visited by a Man in Black in 1976 after he made research notes about two alien encounters. Hopkins claims the man made a coin dematerialize and then threatened to make Hopkins's heart vanish in the same way if he didn't destroy all his notes. Yikes!

THE THEORIES



Aliens in disguise?

Some people say the Men in Black are aliens who disguise themselves as human beings. The makeover isn't always that convincing. Herbert Hopkins

described the Man in Black who visited him as having very pale skin, lacking eyelashes and eyebrows, and wearing bright red lipstick!



Government agents? A popular theory is that

the Men in Black are really government agents. The reason they target alien watchers is uncertain. Does the

US government want to keep people in the dark about aliens? Or are they simply concerned that the public will discover military secrets?



All in your head? The Men in Black could just be figments of people's imaginations, created when in a dreamy state of mind, or when under extreme stress. It could

be that the alien witnesses are undergoing some sort of mental upheaval at the time of the encounter and are more prone to fantasy.

Fictional fakes

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The idea of Men in Black may be an elaborate hoax by an American UFO researcher. Gray Barker published books about alien encounters and often

included stories about Men in Black. However, one of his colleagues claims that Barker often presented fictional tales as factual accounts. Did he make up the Men in Black tales?



Mothman In 1966 and 1967, several people in West Virginia claimed they saw a strange creature the

size of a man with eyes in its chest and moth wings. Since mysterious men dressed in black had also been

mysterious men dressed in black had also been seen in the area, some people speculated that they were linked.

Target 2

In 1965, traffic cop Rex Heflin took three photos of a metallic-looking disk in the sky that he thought was a flying saucer. He claims he was visited by men dressed in black suits who claimed to be from NORAD, the US government agency for aerospace defense, who made him hand over the pictures.

> You will forget we even met.

You have chosen Agent A.

...........

III

Second floor.

blue door.

Now!

F

You will wear: a cool black suit a sharp white shirt and black tie dark glasses to hide your glowing eyes

Now select your transportation:

black limo
black van
black truck
black helicopter
flying saucer
white sedan

今 Who else is watching you? Find out in Global eavesdropping on pp. 22–23 and Everyday surveillance on pp. 56–57.

TIME TRAVEL

Could we ever travel through time? Is it possible to go back to Roman times and watch a chariot race, or drop in on the prehistoric era and come face to face with a dinosaur? How about zooming forward in time to see what wonders the future holds? People have always traveled through time in their imaginations, but, in 1895, H. G. Wells wrote a story called *The Time Machine* about an amazing vehicle that could physically carry people through time. Could such machines ever become a reality? Time to find out...



IS TIME TRAVEL POSSIBLE?

If humans were to invent a time machine in the future, why have they never traveled back in time to visit us? As far as we know, there are no records...

The most famous argument against time travel asks what would happen if you traveled back in time and killed your grandparents before your parents were born. Then you could not have been born. So, either way, it would not be possible for you to kill your grandparents—a relief to grandparents everywhere.

Some scientists have come up with an ingenious solution to this paradox. They say that, if you did go back in time, it would be impossible to change anything that would affect things in the time you have come from. So, maybe the gun jams, or the shot misses. They call this idea "self-consistency."

Another answer to the grandparent paradox can be found in quantum physics (the study of subatomic particles). Simply put, it says that a new world opens up for every possible choice. So, if you did choose to kill your grandparents, then you would find yourself living in a parallel world to your own. But in a next-door world, granny and grandad are alive and well. Phew!

Physicist Albert Einstein was a great thinker about space and time. His famous "theory of relativity" shows that time is not fixed. For example, if you were to travel into space at a speed close to the speed of light, and then return to Earth, people on Earth would have aged more than you have. Einstein demonstated this with some very clever math, but his math also showed it was impossible to travel faster than the speed of light. Einstein believed that you needed to travel faster than light to travel through time. So, a no-go.

TOP TIPS FOR BREAKING THE TIME BARRIER

Even though Einstein thought time travel was impossible, other scientists have used his ideas to theorize how it might be done. Amazingly, they have discovered that there is nothing in the laws of physics to forbid it. Here are two of the time-travel options.

BLACK HOLES, WHITE HOLES, AND WORMHOLES

Time travel could be achieved using black holes—areas in space where gravity is so powerful that they suck in everything, including light. Black holes could provide the entrance to wormholes—shortcuts through space and time. Wormholes can tunnel through space and time like a worm through an apple, and emerge at the other end through reverse black holes, called white holes. There are a lot of holes in this theory.

ROLLING UP TIME

US astronomer Frank Tipler believes it is possible to build a time machine with a piece of incredibly dense material—say 10 times as dense as the Sun. Simply roll it into a cylinder shape a few billion miles long, then set it spinning. Once it's spinning fast enough, space and time will bend around it. A spaceship sent on a precisely plotted spiral course around it should emerge almost instantly in a different galaxy and time. So, make sure you are up to date with your travel vaccinations.

Of course, there are no materials available today that could withstand the massive forces encountered on these "trips." But scientists are working on that.

So, watch this space...

oiri Reis map

poking out of the rubble. It turned out to be an ancient map lands around. The map was drawn in 1513 by Piri Reis, an drawn on gazelle skin showing the Atlantic Ocean and the Palace in Istanbul, Turkey, one of them spotted something admiral in the Turkish navy. As scholars studied it, some In 1929, as builders worked on the crumbling Topkapi a very old map. Could it be hiding an astounding story began to wonder if it was much, much more than just about ancient civilizations?

What does it show?

la Plata. Across the bottom is the coastline of a land Piri Reis identifies the Orinoco River and the Rio de coast of the Americas on the left and the coasts of Piri Reis's map shows the Atlantic Ocean, with the Europe and Africa on the right. In South America, some identify as Antarctica.

North America

is inhabited, but the natives Piri Reis says this country go naked West Indies or Antilles

Amazing claim 1

centuries ahead of its time. Claimants say that although to that from a space satellite. So, they claim, Piri Reis astonishingly well with a kind of modern map called an azimuthal projection, which offers a similar view could have borrowed from maps drawn by ancient that it could only have been made with knowledge According to fans of the map, it is so accurate it doesn't look like a standard map, it matches space travelers.

Amazing claim 2

The second claim is that the map shows the coast because no one had explored it at that time, but from an advanced ancient civilization could have of Antarctica accurately. This is amazing not just So, the belief is that some remarkable explorers because the land was under thick ice-as it is gotten to Antarctica even before the ice froze. today and has been for the last 6,000 years!

Was it really accurate ahead of its time?

even acknowledges his debt to Columbus, who made The map was certainly right up-to-date, and Piri Reis However, the coastline of South America is accurate his voyage across the Atlantic just 20 years earlier. O years before. Elsewhere the map is very fuzzy... only so far south as the Rio de la Plata, which the explorer Amerigo Vespucci had sailed along just

Spain

pure chance. He didn't even know Antarctica existed. map and the coastline of Antarctica under the ice is Any resemblance between the outline on Piri Reis's Piri Reis probably just drew where he guessed the Did he really draw Antarctica under the ice? coastline of South America might continue past the bit he knew. Africa



(Colombus only made it to Central America.) Yet the map also shows Llamas and pumas are shown in South America, even though no America, and the Vikings, North Piri Reis had a vivid imagination European had yet landed there. a man with a head in his chest;

Unlike modern maps, which use a square grid of longitude and "Portolano" maps like this use latitude to locate things, old lines radiating from circles.

Antarctica

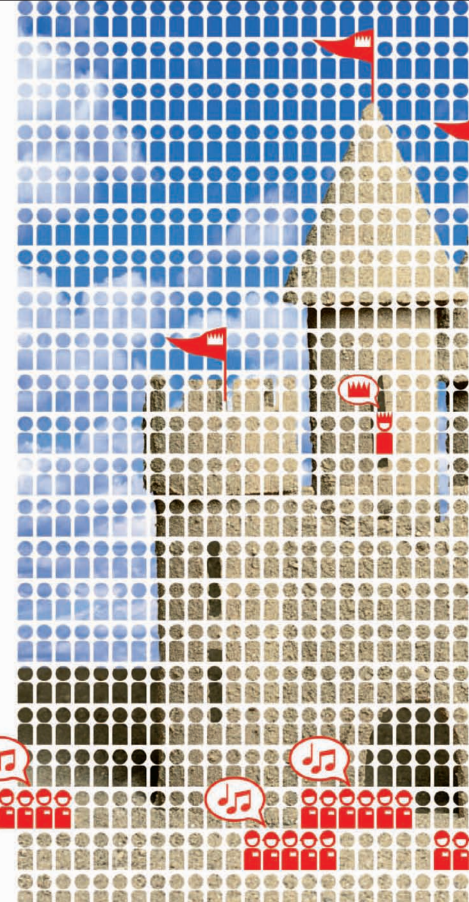
uninhabited, which is true. this country, Antarctica, is The map also tells us that it is very hot, which is not so true... Antarctica?

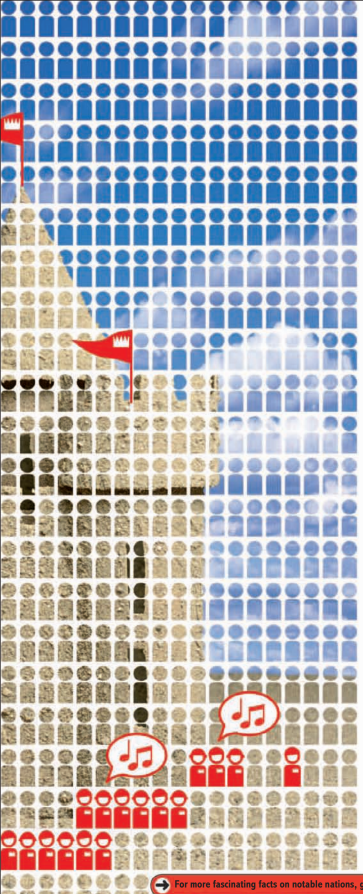
Create your own state

Have you ever wanted to see your own head on a coin, or imagined yourself as a world leader? Have you ever wondered what life would be like without this law or that rule, or had a notion to make up your own? If so, then hesitate not and set up your very own nation.

Micronations

Can you really set up a brand new country? In theory, yes! However, a new nation, no matter if it is lawfully created, is unlikely to be recognized by other established nations, so don't expect to be on the president's Christmas card list, nor expect any invitations to important diplomatic events. Most new countries that are set up are referred to as "micronations." One such micronation is the Principality of Sealand, which was founded in 1967 on an artificial island in the North Sea. It has its own currency, citizens have Principality of Sealand passports, and there is an absolute monarch who rules the island.





So how is it done?

First of all, you need to think of a name for your new nation. The following are ideas of how you might rule your nation along with some pointers for legitimizing it in the eyes of the world community.

Choose a location

With a shortage of unclaimed land space, an artificial floating city could be your best bet, or perhaps yours could be the first self-supporting micronation on the Moon. Of course, you could always simply exist just on the internet, as a virtual nation.



Appoint a leader

What would you prefer? A presidential-style government, or an absolute monarch? Would you appoint yourself as leader, or somebody else? Either way, a good leader should have such qualities as charisma, noble values, and a sense of responsibility.

n Design a flag

Flags are the accepted representations of a person or nation, and have been employed throughout history as such. Each element of a flag symbolizes part of its country's history or makeup.

Impose a set of laws

It is important to have laws to maintain order in the world. Most countries constantly review their laws to ensure the preservation of fairness and equality for all. You might want to have some sort of police force to enforce your laws.



Create a currency

Money makes the world go round, so why not have your own coins and paper currency made? You could include a bust of Your (highness) self on the coins, and perhaps other people, or items, that have inspired your new nation on the notes.



Decide on a language

Either choose a language from the array of already exisiting ones, or make up your own! It is worth noting that Chinese and English are the most widely spoken languages, and so would help your nation in communicating with others.

Compose a national anthem

A national anthem is a way for citizens to display their sense of belonging to their nation. Most national anthems are a mixture of words and music in order to evoke the history and traditions of the nation's people effectively.

Enroll some citizens

With your nation set up and ready to roll, it's time to request allegiance from people who you are happy to grant the honor of citizenship. Ensure you choose your citizens carefully, though, since you don't want any traitors!

For more fascinating facts on notable nations, go to Flag it up on pp. 18–19 and Law tour on pp. 206–207.

Everyday surveillance

You may think what you do is your own business, but you're mistaken. From a trip to the mall to logging on to a computer, there are people watching your every move... Say cheese!





Caught on camera

Closed-circuit televisions (CCTVs) are positioned in almost every public place to survey people's movements. In the UK, for example, there are five million CCTVs, and the average Londoner is filmed 300 times a day. Many are high-quality cameras that can zoom in to film you in detail, so stop picking your nose!



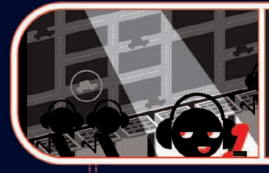
Call giveaway

Your cell phone gives away more personal information than you might think. Cell phone companies are obliged to provide security services with details of who you called, the time and duration of the call, and even where you called from. The latest phones have technology that allows your exact location to be pinpointed at any time.

56

Web watch

When anyone makes an online purchase, the seller keeps a record. By tracking the products you buy, sellers can build personal profiles and target you with offers. Security services access purchasing information to build profiles of people they are suspicious of. They also want the right to access everyone's web searches.



Car spotting

Speed cameras can automatically record a vehicle's registration details and link up to national computers to reveal if the vehicle is stolen. In future, all cars are likely to be tracked everywhere they go, using a satellite link-up called Global Positioning Systems (GPS). This information can help track suspects and ensure driving tolls are paid in certain areas.





On the cards

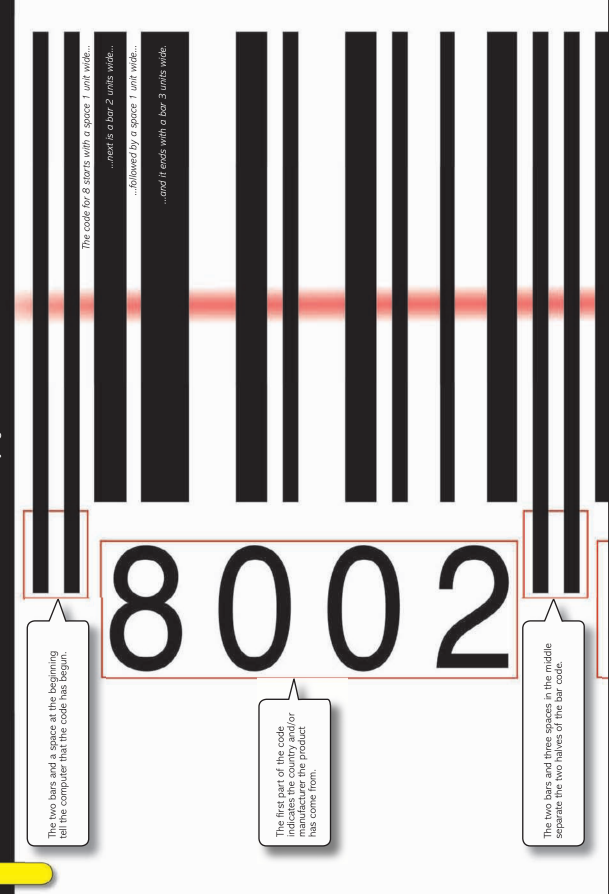
When a person makes a purchase with an electronic card, such as a debit or credit card, their bank knows what has been bought. Every time money is withdrawn from a cash dispenser, details are recorded, so there is a trail of where the person has been and how much they have spent. Police find this helpful when tracking criminals or missing people.

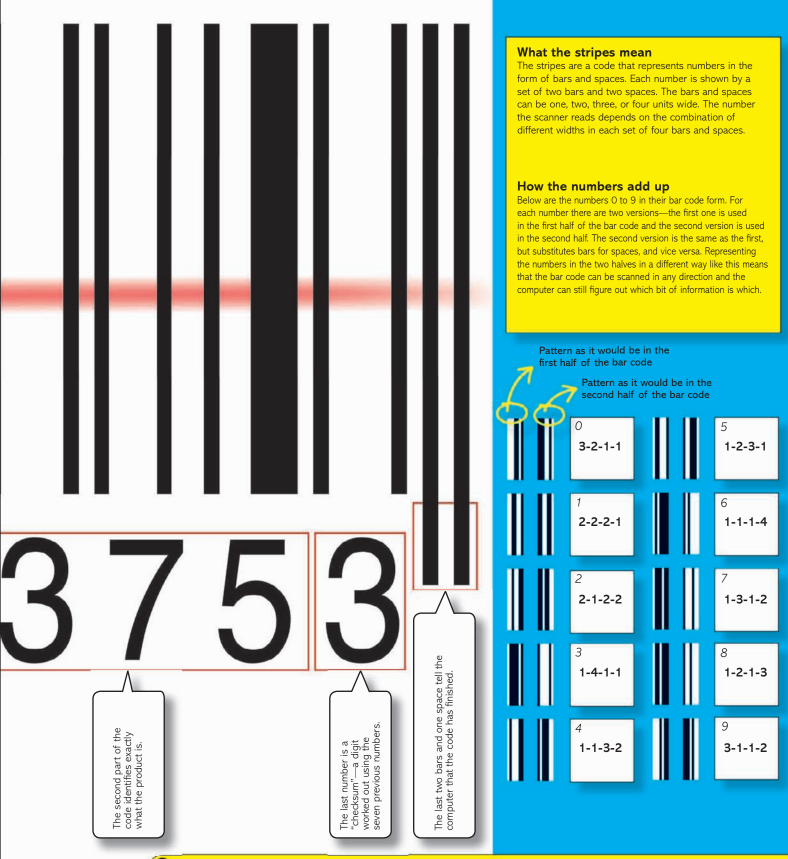


the laser scans the black and white stripes, it picks up a pattern. Instantly, the store's When you go to pay for something in a store, the assistant scans the bar code. As computer knows what you're buying and tells the till how much you've got to pay. So what's the bar code saying?

Reading bar codes

Along the bottom of a bar code are numbers that you can read. The stripes give the same numbers in a form that only a computer can read. There are many different types of bar code that all work slightly differently, but they all use this basic convention.





HACKERS

Computers connected via the internet are vulnerable to hackers, who can use cunning tricks to gain access to them... or even take them over.

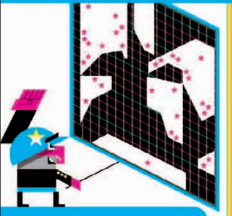
FAMOUS HACKERS

In 1992, Argentinian student Julio Ardita hacked into the computer systems of Harvard University and the US Naval command. He was finally caught by police in 1997. ■ Young British hackers Richard Pryce and Matthew Bevan (nicknamed Datastream Cowboy and Kuji) broke into US military computers in 1994. ■ In 2002, Gary McKinnon (known as Solo) hacked into NASA and US military computers from a room in London, UK. He claimed to have been looking for evidence of UFOs.



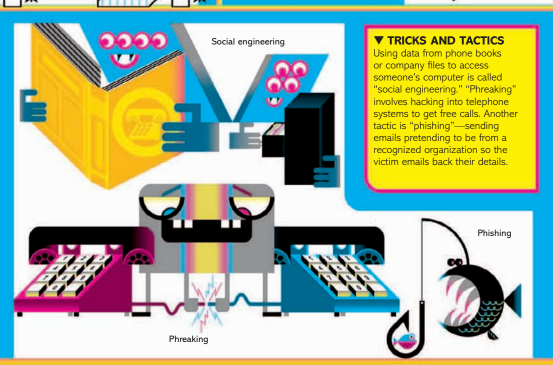
▲ PASSWORD CRACKING

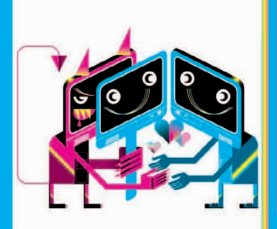
People help hackers by using obvious passwords, like their names or birthdays. Serious hackers use password-cracker software that runs through all the possible combinations of numbers and letters until it finds the right one.



▲ GETTING A NUMBER

"War dialer" programs identify the phone numbers organizations use to connect to the internet. By finding these, hackers can bypass security systems.





▼ GETTING INSIDE YOUR COMPUTER

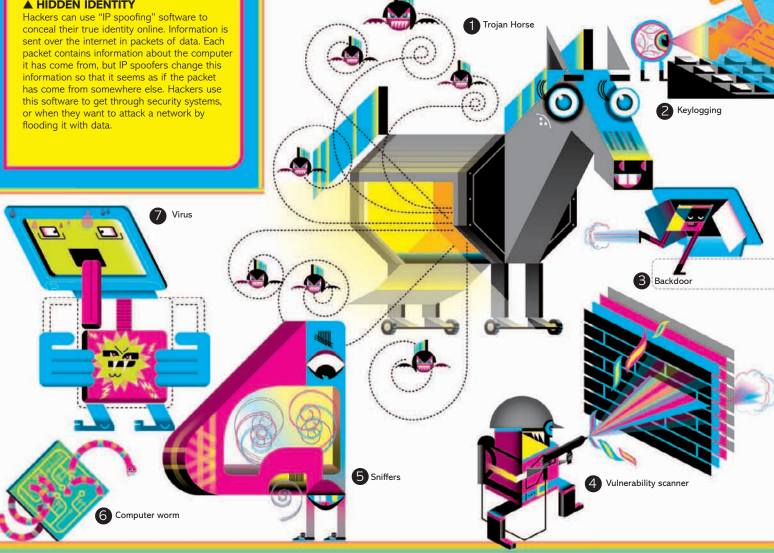
Serious hackers don't just want to eavesdrop on your computer's links to the outside world, they want to get inside your computer and take it over. These are some of the tools they use:

- A Trojan Horse is a file that looks harmless until opened, but once open it installs a roque program that takes control of the computer.
- 2 Keylogging is a method of linking up to someone else's computer and monitoring every key that is pressed-useful for gaining passwords or other security information.
- Backdoor programs allow hackers to access your computer without a password.

- 4 Programs designed to scan for weaknesses in a computer's "firewall" (protection) systems are called vulnerability scanners.
- 5 Sniffers monitor information traveling to and from a computer system, in order to capture all the passwords and user IDs of anyone using it.
- 6 Computer worms infect networks by sending copies of themselves to all the machines in the system. Unlike viruses, they don't have to attach themselves to a program-this makes them harder to stop.

(7) A virus is a computer program that infects a host program and alters the way it works.

▲ HIDDEN IDENTITY



In the future, we may all be identified by our eyes.

acogniuon systems use small cameras to take an instant photograph of your eye.

It's photographs can be translated into TS photographs can be translated into

A computer scans its memory to find A computer scans its memory to find nputer scans its memory to intu

The pattern of marks in the iris of our eyes is as unique as a fingerprint.

The iris in one eye has a different pattern to the iris in the other eye. Each iris is truly original! Your iris stays the same all through your life. Iris recognition systems use small cameras to



The spy files

CIA

about governments, corporations, undercover to infiltrate the target countries. Some CIA agents go service for the United States. and terrorist groups in other ts spies gather information Agency (CIA) is the secret The Central Intelligence organizations abroad.

Secret services

it targets anybody who disagrees Bezopasnosti (FSB— "Russian employs more than half a million terrorists, although critics claim police of the communist Soviet criminals, drug smugglers, and intelligence agency and secret with the Russian government. Union from 1954 to 1991), Federal Security Service") the Federalnaya Sluzhba agents. The agency targets Formed from the KGB (the

FSB

La Direction Générale de la

DGSE

France's secret service. The DGSE's Directorate of External Security) is to stop the charity from protesting Greenpeace ship Rainbow Warrior most secret branch is the Action against France's nuclear tests in In 1985, it notoriously sank the Division. Aside from undercover of France's nuclear installations. Division looks after the security Sécurité Extérieure (General operations abroad, the Action the Pacific.

known as MI6-sends out secret agents to track down terrorists, investigate reports of weapons Intelligence Service)—also of mass destruction in other In the UK, the SIS (Secret

SIS

Secret services

Binoculars

gadgets and gizmos to make sure they get that mission accomplished. Whatever agency they belong to and wherever in the world they go to sneak and snoop, the modern spy can choose from a wealth of



Handgun

Earpiece

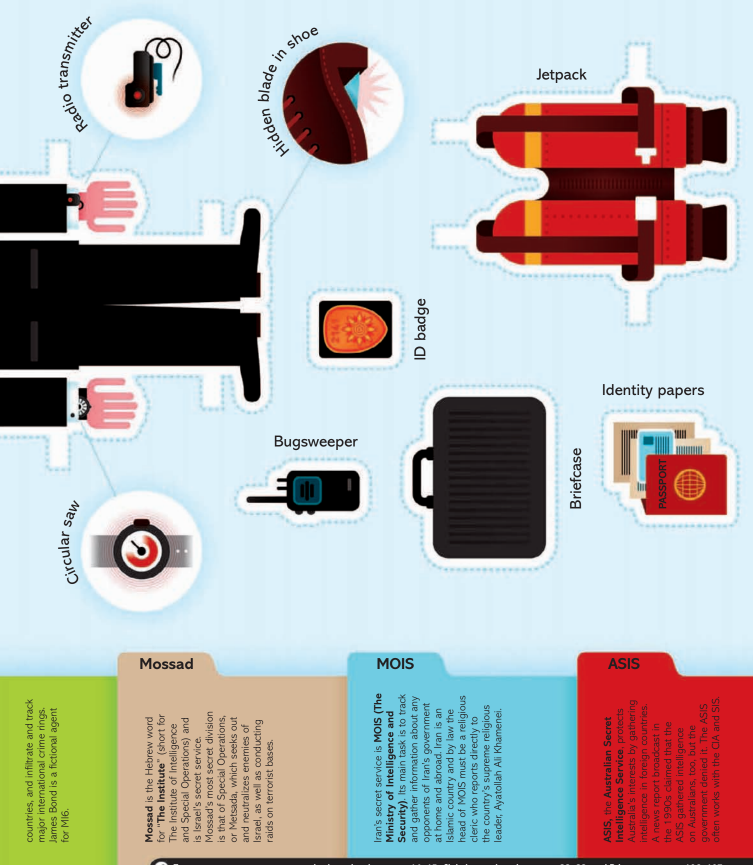


Night vision goggles

Camera pen







КРЕМЛЬ

The Moscow Kremlin is the formidable fort that has been at the heart of Russian power for five centuries. From inside its towering red walls, czars, such as Ivan the Terrible, and communist leaders, such as Stalin, ruled over their vast empires. Even today, it is the home of the Russian president and a powerful symbol of Russian power.



Nuclear suitcases

The State Kremlin Palace was built in 1961 by the Soviet government after some historic buildings were demolished to clear a space. Amazingly, half the building—at least five stories—underground! Inside the concrete and glass State Kremlin Palace is one of three nuclear suitcases containing the controls for responding to a nuclear attack.

Gem gallery

Housing a collection of gems from the reign of Emperor Peter I of Russia, and all succeeding monarchs, the Diamond Treasury is a true treasure trove. Among its delights is the infamous Orlov Diamond. One legend that accompanies this 190-carat rock claims that it was stolen from the eye of a statue of a Hindu god in southern India by a French soldier. State Kremlin Palace

What a blast!

The Czar Cannon is a real monster at 16 ft (5 m) long. It dates back to 1586 and can take cannon balls as big as barrels, but it has never actually been fired.

Cathedral of the Dormition

Deposition of the Virgin's Robe

Palace of Facets

Biggest bell

At 20 ft (6 m) tall with a diameter of 21 ft (6.5 m), the Czar Bell is the largest ever made. It has never been rung due to a crack down its side that occurred during casting.

Grand Kremlin Palace

The Armory This is home to the most fabulous silver collection in the world!

Kremlin

Robe remnants

One of the churches in Cathedral Square is called "Deposition of the Virgin's Robe." This rather strange name does not refer to a stain on the Virgin Mary's clothing, but is, in fact, a reference to a religious relic that many Christians believe was a remnant of her robe.

Private line

A secret extension of the Moscow Metro links the Kremlin to the Moscow underground. It was built by Stalin—presumably so that Kremlin officials didn't get caught in rush-hour traffic!

Murder most foul?

The Palace of Facets is so named because of the weird ridges on its walls. It is where the cruel czar, Ivan the Terrible, died while playing chess in 1584. When his tomb was opened in the 1960s, his remains were found to contain a lot of mercury, which means he was probably poisoned.

Blind faith

According to legend, somewhere in the underground labyrinths of the Kremlin lies the medieval library of Ivan the Terrible, said to contain a priceless collection of ancient manuscripts. Even Stalin's finest spies couldn't locate the goods. In 1997, 87-year-old Apalos Ivanov claimed to know where it was. People believed him because the legend states that anyone finding it goes blind, and Ivanov was blind. The library is still in a blind spot though.

Trees

Greates

3

Guards keep their charges under lock and key in prisons all over the world. Throughout history, the more resourceful jailbirds have staged imaginative breakouts in a bid for freedom. From donning disguises to digging deep, these ingenious inmates have defied captivity. Sneak a peek at these would-be escapees. Who made a clean getaway and who ended up back behind bars?

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68

1 Mary, Queen of Scots: Loch Leven Castle, Scotland, 1568 2 Jesuit priest John Gerard: Tower of London, England, 1597 3 King Charles II: Boscobel, England, 1651 4 Casanova: Venice, Italy, 1755 5 Slavomir Rawicz and others: Siberia, Russia, 1941 6 Allied Prisoners of War, World War II: Stalag Luft III, Germany, 1944 7 Allied Prisoners of War, World War II: Colditz, Germany, 1944 8 Frank Morris and the Anglin brothers: Alcatraz, California, 1962 9a Horst Breistoffer: Berlin Wall, East Germany, 1964 9c The Strelzyk and Wetzel families: Berlin Wall, East Germany, 1979

9c

DEL

1111

9b

9a

0

liberté

who got away?

P 1568

Mary, Queen of Scots

In 1567, young Mary, Queen of Scots, was imprisoned by rebel Scottish earls in a castle on an island in the middle of the bleak Loch Leven. Determined to escape, Mary enlisted the help of the castle owner's brother, George Douglas, and his young orphaned cousin, Willy. First, she had to get out of the castle. Attempting to leap the wall would be too dangerous, but could a disguise work? On May 2, 1568, Willy stole the castle keys and let Mary slip out of the side gate dressed as a common country woman. But they still had to cross the water. As Marv hid in the bottom of a boat, Willy rowed to the loch's shore, where George met them with a fast horse, stolen from his brother's stables. Mary and wily little Willy rode off into the night.

ዋ 1597

John Gerard

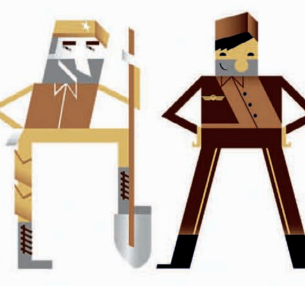
For nearly nine centuries, the terrifying Tower of London was the forbidding prison where political prisoners in England were sent. One of the few who escaped was the resourceful Catholic priest and spy John Gerard. Corresponding with helpers outside through letters written in diluted orange juice-which acts as invisible ink—John Gerard hatched a convincing and daring escape plan. On the night of October 4, 1597, he and another prisoner, John Arden, broke out of their cells and made for the Tower walls. They threw a thin thread across the moat to their accomplices, who attached a rope, which the two prisoners hauled back and tied to a cannon. Gerard was weak from torture, but managed to inch his way along the rope with Arden and made it to the riverside. where a boat took the two men to freedom.

C 1651 King Charles II

As a 21-year-old king, Charles II was defeated in Worcester, England, by the rebel Oliver Cromwell's Commonwealth Army in 1651. With only a few supporters remaining, his plight was desperate, and his only hope-escape to France—seemed impossible, since Cromwell's troops were scouring the countryside. Disguised as a woodsman, Charles made it to Boscobel House in Shropshire, the day after the battle, where he hid in an oak tree (later called the Royal Oak) while the troops searched the house and surrounding fields. That night, Charles hid in one of the house's secret priest holes and in the morning, disguised himself as a lady's servant. He made it to the coast and escaped across the English Channel to France. You go, girl... or guy.

Casanova

Famous for his affairs with women, Giacomo Casanova was imprisoned for allegedly practicing witchcraft in 1755. He was sent to the notorious Leads prison in Venice, from which no one had escaped for centuries. Nevertheless, Casanova was determined to get out. Using a piece of iron he found in the prison yard, Casanova dug a tunnel beneath the floor of his cell. But, to his frustration, he was moved to another cell before the tunnel was complete. His sturdy piece of iron still with him, Casanova managed to persuade prisoner Balbi, in the end cell next to his, to dig two tunnels: one linking their cells, and another through to the outside. Both prisoners made their getaway, using the iron bar one last time to break through a set of gates on their way to freedom. Ciao.



ዋ 1941

Slavomir Rawicz

During Stalin's dictatorship of the Soviet Union (communist Russia). Polish soldier Slavomir Rawicz was just one of hundreds of thousands of people who were imprisoned in terrible conditions in Siberia. Slavomir was first sent to Moscow's notorious Lubyanka prison in 1939, allegedly for spying. From there he was sent to Siberia. where he and other prisoners were forced to walk hundreds of miles chained together in subzero temperatures, and then build their own prison camp. In 1941, Slavomir and six others escaped from Camp 303 in a blizzard. They trekked 4,000 miles (6,400 km) south through the terrible cold of Siberia. the scorching Gobi Desert, and the heights of the Himalayan Mountains to reach India. It took them a vear, and three of the seven died on the way.

1944 Allied Prisoners of War: Stalag Luft III

During World War II, German guards at Stalag Luft III were so determined to stop prisoners from tunneling their way to freedom that they raised prison cells on stilts and installed seismographs to detect sounds of digging. But that didn't stop prisoners led by South African airman Roger Bushell from digging three tunnels, which they nicknamed Tom, Dick, and Harry. The tunnels were so deep- 30 ft (9 m) beneath the ground—that the digging couldn't be picked up by the seismographs. As they dug, the prisoners hid the dirt in their pants and then discarded it around the prison grounds. On March 24, 1944, 76 men escaped through tunnel Harry, but only 3 got away safely; 23 were recaptured and brought back to prison, while the other 50 were shot on orders from the German dictator. Hitler.

P 1944

Allied Prisoners of War: Colditz The Germans' most escape-

proof prison was Colditz Castle, with more guards than prisoners. It was where prisoners were sent after escaping from other prisons. Yet, during World War II, 130 prisoners managed to break out of Colditz, and 30 managed to get away for good. The variety of ways they tried to escape was astonishing. They fled through holes cut in floors, along tunnels, and down ropes made of bedsheets. Prisoners also tried disguising themselves as women, or hid in mattresses and garbage bags. Perhaps the most ambitious plan was the building of a glider by British prisoners, from mattress covers and wooden shutters. The war ended before it could be used, but reconstructions suggest it probably would have worked.

ዋ 1962

Frank Morris and the Anglin brothers

The notorious Alcatraz Island in San Francisco Bay was the United States's most secure prison. Even if prisoners got past its electric wires, hidden microphones, gun towers, and watchful guards, they then had to cross the dangerous waters that surrounded the island. That didn't stop some prisoners from trying to escape. In 1962, Frank Morris and brothers Clarence and John Anglin began to chip away at the concrete around a ventilation shaft, using nail clippers, some spoons, and a drill made from a fan. Every night, they hid the hole with some paste made from wet newspaper. After six months. they were able to slide out of the prison through the ventilation system and board a raft made from barrels, wire, and raincoats. But did they sink or swim? Who knows-they were never heard from again.

1961–1989 East Berliners

In the 28 years between 1961 and 1989 that the Berlin Wall divided East and West Berlin, many thousands of people risked their lives trying to escape to the West, or help others to do so. Horst Breistoffer, for example, bought an Italian Isetta-a "bubble car" so small that he thought guards wouldn't check it. He was right! He made nine trips across the border with one person at a time hidden inside a special compartment within the car. He was caught on his 10th trip. Another group of people, led by Wolfgang Fuchs, dug a 420-ft (128-m) tunnel from a bathroom in East Berlin to a basement in the West, allowing more than 100 people to pass through it. But perhaps the most daring were the Strelzyk and Wetzel families, who made it over the Wall in 1979 in a hot-air balloon made from curtains and bedsheets.





Houdini believed the milk churn escape to be his best, since the trick relied heavily on his presentation. After being handcuffed and locked in a water-filled churn, which was then placed in a cabinet, Houdini would emerge minutes later dripping and breathless. The audience didn't know that the rivets around the neck of the churn were fakes, which allowed Houdini simply to lift the lid.

ESCAPOLOGY

THE MYSTERIOUS ART OF BREAKING FREE

An escape artist's job is to get out of seemingly impossible situations. Being manacled with handcuffs, belted into straightjackets, and padlocked into trunks are all everyday acts for the escapologist. Some escapes are simply tricks, but others are tremendous feats of flexibility, strength, and daring. Showcasing these feats with elements of danger and surprise excites and thrills any audience.



Few performers have captured the public imagination quite like Harry Houdini. He was not just a brilliant escape artist, he was also a terrific showman who knew how to make all of his acts spectacular and exciting to watch. He thrilled his audiences time and again with daring escape acts, leaving them gasping with relief and exhilarated.

Many of his acts were mere illusion and trickery, some of which he revealed in books and articles. But others were astonishing physical achievements, accomplishable only by someone like Houdini, who had trained his body and was much stronger than his small frame suggested.

Houdini's real name was Ehrich Weiss, and he was born in Budapest, Hungary, in 1874. When he was four years old, his parents moved to the United States. Like many immigrants, growing up in a strange land gave him a burning determination to succeed. Houdini began performing magic tricks in circuses at the age of 17, and his break came eight years later, in 1899, when theater manager Martin Beck invited him to perform an entire act of escapology in his music hall theaters. Within a year Houdini had astounded the US with his fantastical feats and the following year he conquered Europe. Constantly creating new acts, such as breaking out from a water-filled milk churn and escaping unscathed from hanging bags suspended high in the air, Houdini's feats soon became legendary across the globe.

Devastation struck though in 1926 when a young man thumped Houdini in the stomach on-stage. Houdini often invited his audience members to test his strength in this way, but this time it injured his appendix. Houdini would only consent to be operated upon once he had completed his tour—but by then the infection had gone too far. The great Houdini died of appendicitis on October 31, 1926.

The most marvelous feat ever attempted in this or any other age.

DO NOT TRY THIS AT HOME

Escapology

Like many escapologists, Houdini often freed himself from ropes, but he was much better at it than others. The secret, he revealed, lies in making sure that there is a bit of slack in the ropes while they are being tied. You might think that a long rope, wound around and around lots of times, would be difficult to escape from. But, the longer the rope, the more scope there is for slack.





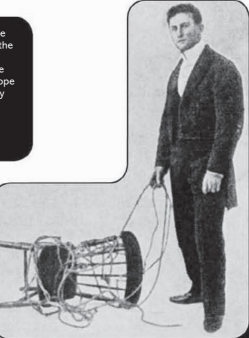
While the long ropes were being tied, Houdini made them appear tight by strenuously swelling his muscles, expanding his chest, hunching his shoulders, and pushing his arms outward from his body. Then, once completely tied with the ropes secure, he would relax, which allowed the rope to slack and Houdini to start removing some of the coils.



Using his remarkable strength and flexibility, Houdini used the slack to work the rope this way and that, creating just a little more give in the ropes each time. And, before long, he had gotten enough slack to slip the ropes over his head and entirely free his arms.

With his arms free, Houdini was on the home straight and an absolute master at untying the stickiest knots quickly. With a slick series of movements that barely allowed the audience to see what was happening, uncoiling the rope from around his upper body, Houdini quickly bent down and began to free his legs.





Within seconds, Houdini was entirely free. Jumping up instantly, he would turn over the chair and present himself to the audience with a flourish. In more than 30 years of escaping from ropes Houdini never once failed. The Chinese Water Torture Cell was Houdini's most famous trick. He was padlocked upside down in a glass water-filled tank and his escape minutes later was spectacular. Houdini never revealed how he did it and asked his brother to destroy the Cell when he died. Instead, his brother kept it and it is now on display in a museum. Yet Houdini's greatest escape still remains a mystery. Hey presto! A white rabbit!

MACIC TRICKS

William William

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Conjurors have been amazing their audiences with tricks since the times of the ancient Egyptians. Some tricks look so impossible that it seems they must be magic... but it is all, in fact, an illusion. Can you guess how these three famous tricks were performed? My young assistant isn't half the lady she used to be!

"HANNING

Now you see me; now you don't! Taking off his top hat, the magician flashes its empty interior to the audience. With a smile of anticipation, he lays the hat down on the table, taps it with his wand, and utters the magic words, "Abracadabra!" With a flourish, the magician turns the hat over and out pops a snowy white rabbit—to the audience's surprise and delight!

The assistant lies down inside a box, with her head poking out at one end and her feet at the other. The magician runs his hands around the box to show there are no hidden strings or compartments. With a glint in his eye, he saws straight through the center of the box. The girl and the audience gasp in horror as he slices right through the middle, apparently cutting her clean in half!

Disappearing into thin air is one of the oldest and best tricks in the book. In this version of the vanishing act, the magician simply stands on the stage talking to the audience, before suddenly disappearing, leaving just a puff of smoke behind...

This impressive trick relies on a trapdoor in the stage. Positioning himself on a particular part of the stage, the magician waves his wand, signaling for a stage technician to let the trapdoor beneath him open. The magician drops through the trapdoor, while a flash and a puff of smoke distract the amazed audience and prevent them from seeing what is really happening. WEAT

rti

Despite the magician's assurances that the box has no hidden compartments, it does! As the girl gets into the box, she curls up her legs in one half, letting only her head show, while fake feet poke out of the other end. In some versions of the trick, the feet belong to another girl, curled up and hidden in the other half before the show. This trick is called Goldin's Illusion, after the magician Horace Goldin, who perfected it in the 1920s. He didn't do things by halves.

Just before the show, the magician puts a rabbit on a black cloth with curtain rings at each corner. He picks up the cloth by the corners and hangs it on the back of his stage table. During the show, he places his hat brim down on the table. Then, he turns it over, hooking his thumb into the rings and lifting the bag. He waves his wand to distract the audience, and as the hat is turned upside down, the rabbit swings into it. The magician puts the hat down, taps the brim with his wand, and out pops the bunny!



Painted in oil on oak wood, The Ambassadors is 81 in x 82 in (207 cm x 209 cm), and is currently on display in the National Gallery, London.

HOLBEIN'S THE AMBASSADORS

If a picture paints a thousand words, then German painter Hans Holbein's masterpiece could say a million. Few paintings are as rich in secrets as *The Ambassadors*. The double portrait shows two Frenchmen who visited London in 1533. Jean de Dinteville, on the left, was an ambassador to the court of King Henry VIII. On the right is his friend, clergyman Georges de Selve. The painting is choc-a-block with hidden messages and meanings.



Secret skull The most dramatic hidden message lies in the middle of the painting. Viewed straight on it is hard to work out what the object is, but when viewed from the side—where the green dot is on the opposite page-a large skull becomes clear (as shown here). This type of distortion is called anamorphism. The skull was a symbolic reminder that everyone eventually dies. Cheerful!



► Jean de Dinteville

Fine clothes emphasize the

ambassador's wealth. Black

dye was expensive and only worn by the rich. The color

was also used by artists to

symbolize intellect. A Latin

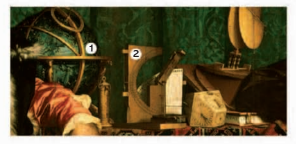
reveals he was 29 years old.

inscription on his dagger

 ◄ Georges de Selve More modest clothing indicates that Georges was a cleric in the Catholic Church. He also worked as an ambassador for the pope. A Latin inscription on the book under his arm reveals he was 24 years old in 1533.

► Hidden cross Barely visible in a gap in the curtains is a crucifix (a representation of the cross on which Jesus died). This is a symbol of the hope of life after death in Christianity. It contrasts with the skull, which symbolizes death.





◄ Upper shelf The discovery of new lands in the 16th century was transforming peoples' vision of the world. The upper shelf has instruments used by explorers to navigate the oceans, including a torquetum (1), used to measure the distance of the stars, and a quadrant (2) for measuring longitude (distance east or west from an imaginary line on Earth). ▲ Lower shelf The globe (3) is upside down, symbolizing the way religious reforms were turning the world on its head. The lute (4) has a broken string and a flute is missing from the musical set (5). Both represent religious discord. At the time, the writings of German religious reformer Martin Luther were dividing the Catholic Church in Europe. ▼ Sundial The date on the portable sundial reads April 11. In 1533, this date was Good Friday—the day in the Christian calander that marks the crucifixion of Jesus—so the sundial is a symbol of the sacrifice of Christ on the cross.



A RNOLFINI MARRIAGE

At first sight, the painting called the *Arnolfini Marriage* looks rather ordinary. Painted in Bruges, Belgium, in 1434, by Dutch artist Johannes van Eyck, it appears to be just a realistic portrait of a well-to-do 15th-century couple. But the more closely you look into the painting, the more mysteries it seems to contain.

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14

Who are they?

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For years, experts believed the picture showed merchant Giovanni di Arrigo Arnolfini with his bride Giovanna Cenami. Recently, a document was discovered indicating that Arnolfini and Giovanna did not marry until 14 years after the picture was painted. So just who does the painting show? Some say it could be Giovanni's cousin and his wife, but no one really knows for sure.

Arnolfini Marriage

85

Hidden meanings The man stands nearer to the window than the woman, symbolizing his closer relationship We know exactly when the to the outside world in his role as provider. picture was painted and by whom because the artist (2) The single candle in the chandelier may wrote, "Johannes van Eyck represent Giovanni Arnolfini, whose first wife died, leaving him a widower. was here, 1434" above the mirror. So that's it, Van Eyck's signature above the mirror has led (3) then. But many of the other some experts to believe that the painting was a legal marriage document. things in the painting are more mysterious. Here are (4) The two figures reflected in the mirror may just some of the hidden be the marriage witnesses-one of them may even be van Eyck himself. meanings behind the objects depicted in the painting. (5) The medallions around the mirror show scenes from the Christian story of Jesus' crucifixion. (6) The color red stands for physical love. ໌7 ` On the bedpost is a statue of St. Margaret, the patron saint of childbirth. ໌8 ັ The brushes hanging from the bedpost near the woman symbolize her role as homemaker. **9**) The mirror might be a symbol of the eye of God, suggesting the religious aspect of marriage. (10) The lady's bump was probably a fashionable style of dress, not a sign of pregnancy. (11) The contrast between the red and green fabrics suggests a coming together of opposites-the different roles of husband and wife. (12)The dog is a symbol of loyalty, suggesting that the couple would remain faithful to each other. (13) Clogs were a gift traditionally presented to a bride by her husband. The oranges on the chest are a sign of (14) wealth since oranges were very expensive in Belgium at the time.

The photographic eye

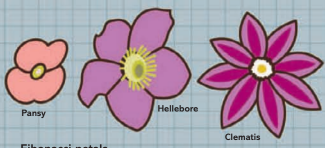
In 2001, artist David Hockney and physicist Charles Falco suggested that van Eyck might have had a device called a camera obscura to help him paint accurately. A camera obscura is a box, or even a darkened room. Light shines into the room through a small hole. Curved mirrors focus the light to project an image of the world onto the artist's table. Van Eyck may have made his first sketch simply by tracing over this image.

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0, 1, 1, 2, 3, 5, 8, 13, 21, 34,

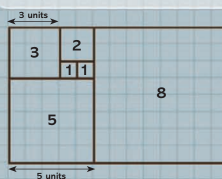
8 units

Back in the 12th century, an Italian mathematician named Fibonacci (c. 1170–1250) discovered an extraordinary sequence of numbers. Each number in the sequence is found by simply adding together the previous two. Here's how it goes: 0, 1, 1, 2, 3, 5, 8, 13, 21, 34, and so on. What's amazing is just how often this sequence of numbers, called the Fibonacci Numbers, applies to the world around us. Check out these magic numbers.



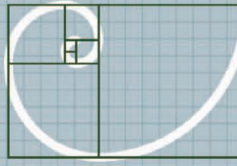
Fibonacci petals

The Fibonacci Numbers seem to play a part in the number of petals most flowers have. Not all flowers work like these, but here are some that do.



Fibonacci squares

Using Fibonacci Numbers for the lengths of the sides of a square, you can build up a sequence of ever bigger touching squares. Each new square's sides are as long as the previous two put together.



Fibonacci spiral

By drawing a quarter circle between the corners of the sequence of Fibonacci squares, you can create a spiral. This particular spiral shape frequently crops up in nature.

Chameleon's tail

You can drop the Fibonacci square sequence over the tail of a chameleon to show that it has the same spiral shape.

Nautilus shell

The shell of the nautilus (a type of squid) also grows in a spiral that fits the Fibonacci square sequence. As it grows, it keeps to the sequence, adding new, bigger parts to the parts that are already there.

MCMXXVIII

Fibonacci and numerals

86 87

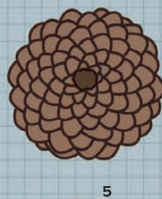
Fibonacci's real name was

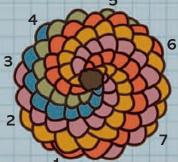
Leonardo of Pisa. He introduced Europe to the Arabic numerals we use today—that is 1, 2, 3, and so on. Beforehand, Europeans used

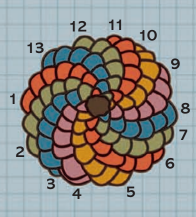
cumbersome Roman numerals.

(1928)

55 89, 144, 233, 377, 610, 987, etc.







Fibonacci cones

If you look at a pinecone closely, you will see that its scales are arranged in spirals—some clockwise, and some counterclockwise. Their shapes look very much like the Fibonacci spiral, and the number of spirals in each direction are usually Fibonacci Numbers. The two examples numbered above show 8 spirals going clockwise and 13 going counterclockwise.

Golden Ratio

Long before Fibonacci's time, the ancient Greeks discovered a special ratio that works in a similar way to the Fibonacci Numbers. They called this the Golden Ratio, and worked it out to be 1:1.618. This is the same ratio you get if you divide any number in the Fibonacci sequence by the number that precedes it. The ancient Greeks liked it so much that their temples, such as the Parthenon, were often based on Golden Rectangles—rectangular shapes with side lengths in the ratio 1:1.618.

Golden fingers

Even the lengths of the different parts of your hand and fingers can be in Golden Ratio proportions, which also work as Fibonacci Numbers, as shown here.

Golden face

1.618

.618

Some people say that the human face has Golden Number proportions—for example, the position and length of the eyes and mouth in relation to each other.

VATICAN

The Vatican City in Rome is not just the home of the pope, it is the smallest independent nation in the world at just 0.17 sq miles (0.44 sq km). At its heart lies a library of secret documents and artifacts. The Vatican Secret Archives are believed to contain 30 miles (48 km) of shelving. To access them, approved scholars must ask in advance for the precise document they wish to see, so they must know in advance that such a document exists. This has fueled rumors about what documents might be hidden there.

St. Peter's Church

Secret sins

Sometimes penances (punishments) given after confessions of serious sins were ruled on by a Vatican tribunal. The rulings are kept secret in the Archives.

Hidden treasure

Some people claim that the sacred menorah (candlestick), which was taken from the Temple of Jerusalem in 70 BCE, is hidden in the Archives.

St. Peter's Square

On guard

The Vatican's Swiss Guard is the world's smallest national army. The guards wear the same uniform they did when it was founded in 1506.

Online access

Until recently, very few people got to glimpse inside the Secret Archives, but in 2006 a website was set up to display some of the documents.

88

Divorce documents

In 1531, King Henry VIII of England wrote to the pope requesting a divorce from his wife, Catherine of Aragon. Negotiations were so sensitive that the documents were hidden in the Archives for centuries.

Abuse of power Pope Alexander VI (1492–1503) fathered several children and used his power to increase his family's wealth. Documents

about his scandals are hidden in the Archives.

Angry artist

The Secret Archives contain a letter from the great artist Michelangelo (1475–1564) in which he complains that the guards of St. Peter's church in the Vatican hadn't been paid in nearly three months and were threatening to walk out.

Fatima prophecies

In 1917, three children in Fatima, Portugal, claimed they were visited by the Virgin Mary who made three prophecies (predictions). The first two predicted World War II and communist Russia's efforts to destroy religion. The third prophecy was kept secret in the Archives until 2000. The Vatican said it foretold the assassination attempt on Pope John Paul II in 1981.

URIN SHROU

<u>'he world's most famous piece of</u> mage of a bearded man bearing linen cloth shows a faint, dark the same wounds as a person and left to die). Some say it But no one knows how the covered Jesus following his nailed to a wooden cross and has been shrouded in crucifixion, others claim it image was made. What is the image shows up even in Turin, Italy, since 1578 the Cathedral of St. John was the actual cloth that when the cloth is looked negative, as shown here, Shroud has been kept in most remarkable is that is just a medieval hoax. more clearly. The Turin <u>who has been crucified</u> at as a photographic mystery ever since.

century, a similar image was described Where did the Shroud come from? mage dates from this time and shows cloth in places such as Constantinople in Edessa (now part of Turkey), but it widow of the Templar knight Geoffrov the Templar knight himself. There are appearance was in 1357, when the in France. Some people believe the de Charnay displayed it in a church (now Istanbul, Turkey) long before, egends of an image of Jesus on a but they are unproven. In the 6th The exact origins of the Shroud remain unknown. Its first certain showed only a face.

How was the image made? This is one of the Shroud's great mysteries. The image is strange because it looks like a black (or rather brown) and white photograph, yet it was made long before photography

was made long before photography was invented. Computer reconstruction reveals that the marks on the cloth make up a three-dimensional image, as if they were made while the cloth was resting on a real body, not drawn on flat cloth. A high-powered microscope shows the image is not paint or dye, but a microscopic layer of caramelized sugar. To this day, no one really understands how the image was produced.

How old is the Shroud?

professor Raymond Rogers showed tha a natural substance called vanillin in the fragment of the Shroud for radiocarbor a medieval patch different from the rest sample patch, but not in the rest of the Shroud. Vanillin decomposes with time, In 1988, the pope let scientists take a so, the cloth could not possibly be the the sample material used came from a piece of the cloth that was likely to be and is found in medieval materials, but Microchemical tests showed traces of dating. The scientists agreed that the not older ones. As a result, the main Shroud dated from 1260-1390. If burial shroud of Jesus. However, US Shroud could be much older.

1354

The first historical mention of the Shroud, when it is recorded as being in the hands of Geoffroy de Charnay. After his death three years later, Geoffroy's widow displays the cloth for all to see in Lirey, France.

1389

The image on the Shroud is denounced as a fraud by Bishop Pierre d'Arcis in a letter to the pope. The bishop claims a painter admitted to making the Shroud, but he does not name the artist.

1453

Geoffroy's granddaughter, who has inherited the Shroud, sells it to Louis of Savoy, who displays it in many cities all around Europe.

1532

Unfortunately, the Shroud is burned in a fire at the house of Savoy. A group of nuns tries to repair the damage to the cloth and use patches to rectify some parts.

1578

The Shroud is moved to Turin Cathedral, where it has stayed to this day. In 1978, to commemorate the 400th anniversary of its move to Turin, the Shroud is put on display for the public to see.

2002

During restoration work, a mysterious second image of a face is discovered on the back of the cloth. Are there yet more mysteries to the Turin Shroud? The photographic negative shown here has been tinted to enhance the image.

THE CODE THAT TRAPPED MARY QUEEN OF SCOTS



ecret codes are great for getting private messages to people, but they can also get your head chopped off, as Mary Queen of Scots discovered firsthand...

Intrigue and plot

It is 16th-century England, intrigue and espionage are rife. Elizabeth I is queen, and the country's official religion is Protestant. But Catholics are plotting against her. Luckily for Elizabeth, help is at hand from brilliant spymaster Sir Francis Walsingham and Thomas Phellipes, a master codebreaker.

Walsingham's biggest headache is Mary, Elizabeth's Catholic cousin. Raised in France, Mary took her place as queen of Scotland in 1542, aged just 19. But things went wrong for the beautiful young queen, and she fled to England to ask her cousin Queen Elizabeth for help.

As Elizabeth's cousin, Mary also has a claim to the throne of England. Catholics in England as well as Spain, England's arch enemy, would be only too happy to see the Catholic Mary replace Elizabeth on the throne. This is why, as soon as she arrived in England in 1568, Mary was put under house arrest—and was never allowed out again.

The trap is set



fter almost 20 years of incarceration, and with the terms of her imprisonment increasingly strict, Mary is determined to escape. Legally, Walsingham can do nothing to harm her, but if he can catch Mary plotting against Elizabeth, she will be tried and executed. So, the cunning Walsingham lays a trap...

The bait is Gilbert Gifford, one of Mary's former supporters who is now a double-agent. On Walsingham's instructions, Gifford becomes Mary's middleman—smuggling letters between the Scots queen and her supporters. Gifford bribes a brewer to take the letters in and out of the castle where Mary is imprisoned, hidden inside the stoppers of beer barrels. In case anyone discovers the letters, they are always written in code. But Gifford passes on a copy of every letter to Phellipes, who is able to crack the code and decipher the letters very quickly.

Tipped off by Walsingham, Gifford gets his claws into a young Catholic named Anthony Babington, who is touched by Mary's fate and longs to free her. He soon devises a plot to put her on the throne of England. Helped by Gifford, Babington sends a letter to Mary to tell her of the plot. Walsingham knows that if Mary writes back giving her consent, she will be guilty of treason.

Mary's fate is sealed



fter reading the letter, Mary hesitates. Who is this young man? Can she trust him? But she is so utterly miserable in prison that she takes a risk. She writes back giving him the go-ahead.

Walsingham now has the evidence he needs. But he also knows his case would be stronger if he can prove that Mary intends to assassinate Elizabeth. So, before sending the letter on to Mary's supporters, he asks Phellipes to add a postscript, in the correct code, enquiring about the would-be assassins.

The arrest and execution of Babington and his conspirators follows swiftly. When Mary stands trial at Fotheringay Castle, the letter is damning evidence against her. The jury has no hesitiation in finding Mary guilty. Elizabeth signs her cousin's death warrant, and Mary loses her head.

The code and the cracker:

Mary's code used symbols substituted for letters. To crack it, Phellipes used a system of code-breaking devised by the Arab mathematician Al-Kindi, which depends on the frequency that letters appear. In English, "e" is the most frequently used letter, so the most frequent letter in a coded message must also be "e."

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HAUNTED PLACES

Army of ghosts

More than 1,000 years ago, Emperor Charlemagne smashed a pagan altar stone at the sacred site of Osnabrück-Haste, Germany, to show the triumph of Christianity. Ever since, people have seen balls of light, bloodstains, and a ghostly army led by Charlemagne.

Murder mystery

The 19th-century country retreat of Monte Cristo is said to be Australia's most haunted house, with reports of ghostly voices, phantom footsteps, and floating heads. Psychics say a young girl was murdered here long ago and that they can sense her body being carried across the paddock, dripping blood. Creepy!

> The world's most scary sites are usually ancient buildings, steeped in turbulent history. From headless horsemen to wailing women, the ghosts of the past are restless, tortured by traumatic events and untimely endings. There are countless reports of hauntings through the ages, but these are some of the most chilling. Enter at your peril...

Come in, I've been expecting you...

Headless hauntings

The Tower of London, England, dates from the 11th century. Many poor souls have been beheaded here over the years, including Anne Boleyn, wife of King Henry VIII, and the explorer Sir Walter Raleigh. The towers are teeming with headless spirits, if reports are to be believed!



Castle chills

Dark and ancient vaults lie inside the rock on which Scotland's Edinburgh Castle stands. Some parts of the vaults are more than 900 years old, and many visitors sense unexplained chills or see a phantom presence. So much paranormal activity has been reported that scientists are conducting tests to see if there is any explanation.

Impaled prisoners

The cruel Vlad Dracula lived in Hunedora Castle in Wallachia, Romania, during the 15th century. The ghosts of prisoners he impaled have been seen here. During renovations in 1995, builders reported that objects began flying around.

Ghostly guide

In 1901, two ladies were walking in the gardens of Versailles by a cottage kept by French queen Marie Antoinette. They talked to a man in 18th-century attire about the house and only later found out that the door he had emerged from had been bricked up more than a century before.



Smelly specters

Odd odors, floating bricks, the sound of galloping horses, and the face of a ghostly nun have all been reported at Borley Rectory, England. Built in the 1800s for the Reverend Henry Bull, it is said to be one of England's most haunted houses.

Spooky





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Vortex

Often felt in cold places, vortexes are green or white swirling funnels of air. They are usually seen in graveyards or old buildings. Paranormal believers suggest this is because vortexes are the spirits of the visiting dead, either returning to where they are buried or where they once lived. Sceptics say such images are either faulty camera film or deliberately faked.



Telekinesis

In a seance, a psychic tries to contact the dead. Participants often claim to see objects moving for no apparent reason, such as tables turning over or scissors flying around. This is called telekinesis. Psychics believe this is the energy of dead spirits, but sceptics blame electric and magnetic energy fields, or, in the case of table-turning, wobbly knees!



Poltergeists

Tapping, knocking, bumping, banging... this type of spirit makes its presence felt by moving or affecting objects. In 1977, the world's most famous case of poltergeist activity occurred in London, UK. Flying furniture, sudden fires, and even possession by evil spirits were reported. The children living there later admitted they had faked at least some of the phenomena. Naughty kids.

97 Spooky!

Any phenomenon that cannot be explained by experience or science is classed as paranormal. From ghostly figures and flashing lights, to strange mists and moving objects, people report a range of supernatural encounters, yet cynics dismiss them, offering more scientific explanations. So, are you spooked or sceptic?

Orbs

BF

These balls of light have been seen in many photographs. They usually occur around inhabited buildings, especially those where there are children. The real enthusiasts claim to see the faces of dead people in the orbs! Needless to say, sceptics explain orbs as just pollen, dust, drops of water, or smears on the camera lens. Granny or just grimy: you decide.

Ghosts

Seeing a spirit and capturing it on camera is extremely rare. This ghost, filmed in 2003 by closed circuit television at haunted Hampton Court Palace in London, UK, is unusual in its clarity. Sceptics say it is time to give up the ghosts because images are either too blurred to analyze or it is simply a person dressed up as a spook!

Ectoplasm

Some ghost hunters believe that, in death, the spirit becomes a vapor. Known as ectoplasm, this white mist is said to ooze from psychics when they make contact with the dead during seances. Fake mediums have been known to regurgitate chewed fabric to fool clients. In the dark, this fabric can resemble ectoplasm.

Religious phenomena

N44

Reports of crying or bleeding statues and paintings are well-known in many religious communities. People of faith regard these happenings as miracles and worship the religious icons. Nonbelievers and scientists see them as staged, fake events, using liquid released from porous materials.





I'm glad we dressed up!

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Box office The excitement begins at the box office, where people buy tickets for the show.

2 Sound Music and sound effects are programmed into a computer in the correct order to make the show's unique soundtrack. An operator starts each sound when instructed by the stage manager.

Backstage The areas that the audience can't see are known as backstage. Behind, above, and below the stage as well as in the wings (the sides of the stage), the stage crew scurry to and fro during the show. They must make sure all the lighting, sounds, props, and set changes happen at the right time. The stage manager coordinates the crew so that everything runs smoothly from start to finish.

4 Stairs A maze of stairs and corridors connects areas backstage.

5 Ushers Staff called ushers show audience members to their seats before the show. The ushers have their own dressing room, where they change into uniform before the audience arrives.

6 Dressing rooms Here, the actors change into costume and wait for their cue to go on stage. The stars of the show have private dressing rooms.

7 Hat room Big theaters have rooms just for storing hats and headpieces.

What's happening behind the scenes?

Graphics Computer visuals are projected onto the set to create elaborate moving scenery.

Set design The design of the sets is crucial to the look of a show. Designers spend months working with the show's director, often building complete models of the set to show how they will look.

The set Between shows, the stage is just an empty space. Often a single show needs many different sets. Complete sets are assembled offstage then moved quickly on stage when needed on movable platforms or hydraulic hoists.

18 Cues The deputy stage manager coordinates the stage crew guided by the "book," a script marked with numbered "cues" or points in the show where certain things are to happen.

> 19 Green room Before and after the show, performers relax in the green room. During the show, performers use the green room as a waiting area.

20 Prop room Everything the actor uses on stage is called a prop (short for property). The stage crew ensures each prop is in exactly the right place. In between performances, props are kept in the prop room backstage.

21 Wigs Elaborate hairstyles are created using wigs, built up on nets that can be glued to the actors' heads.

Stage The stage looks flat, but actually it slopes forward slightly so the audience can see actors at the back of the stage. For this reason the back of the stage is called upstage, while the front is called downstage. High above and bars. These hold all the stage lights and tabs (curtains), and allow parts of the set or even the actors themselves to "fly" using hoists, ropes, and pulleys.

⁹ Orchestra pit In big theaters, the musicians sit in a pit in front of the stage. Every musician has a little glowing light so they can read the music in the dark of the auditorium. The conductor leading the orchestra stands on a podium. In the orchestra pit there is a special hatch onto the stage. Inside the hatch a person called a prompt sits, invisible to the audience but seen by the performers on stage. The prompt follows a script ready to "prompt" (remind) the actors of their lines in case any of them forget their words.

Storage space Underneath the orchestra pit is a large storage area, with enough space to fit three grand pianos.

Winches A system of winches moves parts of the stage.

¹³ Wardrobe department Costumes for the show are designed well in advance. Once made, the costumes are looked after by the wardrobe department. Actors often need to change quickly during the show, so costumes rarely have zippers and buttons. Instead, they use hooks, magnetic fastenings, and velcro, which are quicker to fasten and less likely to snag. Sometimes entire costumes may be sewn together in a single piece, allowing the actor to slip in and out instantly through a slit fastened with velcro. 12 Hydraulics Parts of the set and stage can be moved during the performance using a system of hydraulics—pipes filled with pressurized liquid.

Makeup To stop their faces from looking washed out in the bright stage lights, actors always wear makeup that would look far too strong in daylight. Makeup can help to create character—for example, wrinkles can be added to make someone look older. A prosthetic (false) nose, chin, or ears built out of wax or latex can change the shape of an actor's face.





Private investigators (PIs) are employed to do a whole range of tasks—from checking up on cheating spouses and looking for missing persons, to tracking down debtors, and finding evidence of fraud.

KEEPING WATCH

Active surveillance

This means following a target to see where they go and who they meet. This can be done on foot or in a car. Tailing by car usually requires a team in two cars to avoid arousing suspicion. One car parks outside the target's house and the other stays out of sight around the corner. When the target leaves the house, the person watching from the car outside tells the driver waiting around the corner which way to go. Pls watching a house or office might secretly film the target. If the target is on the move, you might shoot the action on a cell phone while pretending to make a call.

Tracking from a distance

You don't have to follow someone in order to keep tabs on them. Cell phone tracking uses phone signals to find a phone's location. Magnetic trackers can be attached to a vehicle, using Global Positioning System (GPS) satellites to give the car's position to within a few yards. Even using public transportation, a target can be located if he or she is using an electronic travel card, as every time such a card is used the trip is recorded.

INFORMATION GATHERING

Backgrounding

A lot of PI work is basic research, called backgrounding. Using internet search engines, online public records, and social sites like Facebook and MySpace can reveal huge amounts of information. Local newspapers can hold useful snippets in their archives and there are even special websites for PIs.

Interrogation

Simple face-to-face interviews with friends and neighbors are often the best technique for finding details about someone.



"Some people call me a private eye—or worse. Me, I call myself a private investigator. My job is to get the lowdown on someone who is missing or is acting strangely. People come to me when there's trouble—a worried wife who wants to check up on her husband, or a company wanting to find a customer who's run off without paying. The work is mostly dull, footslogging research—but every now and then it gets exciting..."

Checking contacts

You can find out a lot about what people are up to by checking who they contact. An investigator with access to a suspect's computer can install a keylogger that monitors every keystroke they make. Computer records obtained from a computer hard drive or an internet service provider will provide details of every message and internet search done from a particular computer. And cell phones can be set up to reveal all text messages sent to it—even after they have been deleted

LLEGAL METHODS

Wire tapping

There are ways some PIs bend the law to nail their suspects. It's usually illegal to listen in on phone calls, but wire-tapping equipment that lets you do just that is easy enough to get hold of.

Bugs

Bugging rooms with hidden microphones and cameras is another illegal tool in the PI's arsenal.

Pretexting The term "pretexting" is investigators' jargon

for lying in order to get information.

COUNTERMEASURES

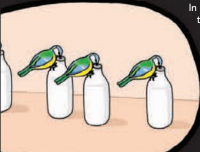
Industrial espionage

Sometimes, a PI might be employed to turn the tables on someone who is doing a little spying themselves. A PI might be hired to find a spy inside a company. If secrets are being leaked to a company's competitors, the first step would be to make checks on all the staff. If secrets are still getting out, a PI would look for hidden cameras, phone taps, and evidence of computer hacking.

Strange vibrations

To communicate with another person we use our senses; we talk, we listen, we touch. But many people believe there is another way to share thoughts and feelings through telepathy, or reading the minds of others. British scientist Rupert Sheldrake has developed a mindboggling theory about telepathic connections called "morphic resonance." He figures that our minds send out vibrations others may pick up on subconsciously. I know what you're thinking. It's mindblowing stuff.

The natural world



In the 1920s, blue tits in one area of the UK learned to tear the foil tops off milk bottles to get at the cream. The habit spread far and wide so quickly that no one could explain it. Perhaps the "resonance" of one bird's action spread from its mind to the other blue tits.

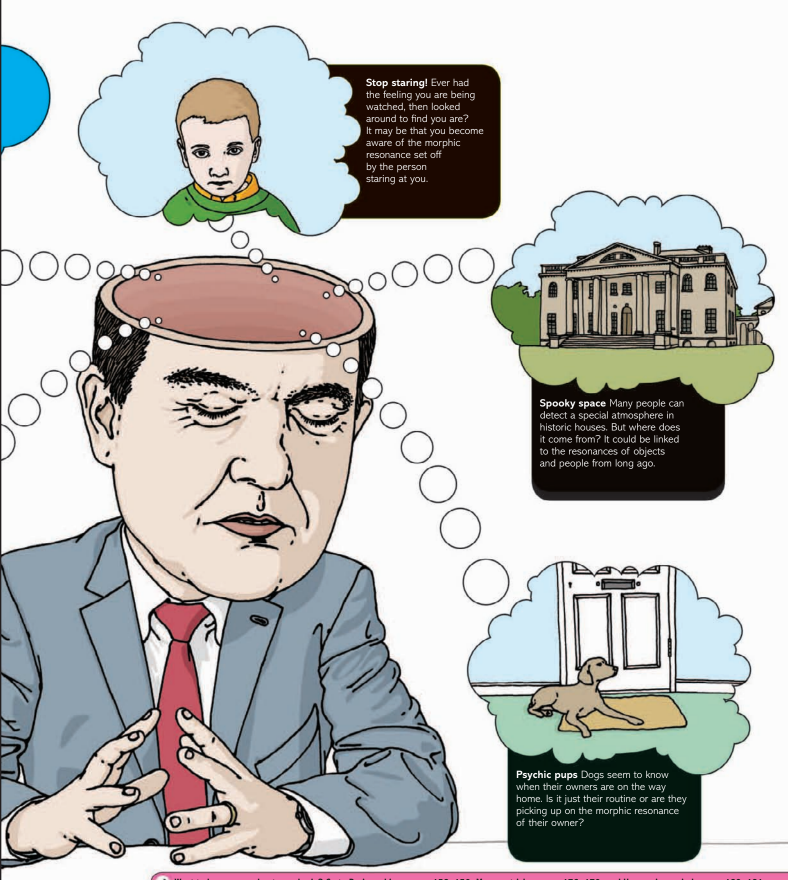
Pigeons and other creatures are remarkably good at finding their way. Scientists usually suggest they navigate by following Earth's magnetic field. Yet, could the animals be guided by a mental map created by patterns of resonance?

> According to morphic resonance theory, every time a shape is made, it leaves a resonance behind. The more times a shape is made, the stronger the resonance becomes. They believe that these resonances help living things, such as plants, grow into the same form over again.

Mindreading If you think of a shoe, for example, a telepathically connected person would think of the same shoe. Despite many scientific tests, telepathic communication has never been proved—or disproved. No one really knows what's afoot.

On call Do you ever know who is calling before you answer the phone? Research shows that this happens so often it may be more than coincidence. Perhaps, when someone is thinking about phoning you it sets up a resonance that you detect.





Got a message that only one person must see? Need to pass along a secret that must not, at any cost, fall into the wrong hands? Over the centuries, people have developed many ways to keep writing secret. Cryptography involves changing letters and words to a code or cipher. With steganography, you hide the message altogether.

CODES AND CIPHERS

In everyday speech, code and cipher are often used to mean the same thing, but, to the cryptographer, these two terms have different meanings. A code is the substitution of one word for another. So, if you were talking about oranges, you could call them elephants. Armies and police often use codes—giving operations particular

codenames. A cipher is when you substitute letters in the original text with other letters, numbers, or symbols.

ALBERTI Disk

The great 15th-century mathematician Leon Alberti invented a cipher system called the Alberti disk. The disk consisted of two rings of letters. To encode a letter you find it on the outer ring, turn the inner ring a fixed number of places, and read off the adjacent number on that ring. To make the code harder to break, you can vary how many places you turn the ring in a sequence agreed in advance with the person who is receiving your message.

CAESAR'S CIPHER

One of the simplest ciphers is that used by Roman general Julius Caesar when sending secret messages to his troops. He simply replaced each letter in the message with another a fixed number of positions farther on in the alphabet.

ABCDEFGH... ABCDEFGH...

This famous cipher is called the Caesar Shift. It is easy to crack—you simply experiment with all the possible shifts until you hit on a sensible message.

SCYTALE

THE ANCIENT GREEK INSTRUMENT CALLED A SCYTALE USED A LONG STRIP OF LEATHER ROLLED AROUND A ROD. THE STRIP HAD AN UNBROKEN SERIES **MODERN CIPHERS** OF LETTERS ON IT, SO Today, powerful computers are used to create complicated ciphers THE HIDDEN MESSAGE which are very hard to break—but, COULD ONLY BE READ of course, computer hackers WHEN WRAPPED AROUND A also have powerful machines to help them break these codes. ROD OF THE SAME SIZE.

HIDDEN HANDWRITING

The simplest way to keep a message secret—with or without putting it in code—is to hide it. The science of hiding messages is called steganography.

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| In 480 вс∈, Greek general Demaratus sent a hidden warning to | Greece that the king of Persia was about to invade. At the | time, messages were written on wax tablets with wooden bases. | Demaratus simply scratched his message onto the wood and set | fresh wax on top with a false message written on it. To see | the real message, the recipient simply had to melt the wax. |

WARNING

DARK SECRETS

Alchemists often wrote their research in code. In 1499, German alchemist Trithemius wroteabookaboutsteganography, but in a code that made it look like a book on black magic.

HAIR PIECE

In the 5th century BCE, Greek general Histiaeus tattooed his battle plans onto a slave's shaven head. He waited until the

slave's hair had grown back before sending him off with the message—which the recipient could reveal by a haircut.

INVISIBLE INK

An easy way to hide a message is to write in invisible ink—or ink that only becomes visible when you know how to reveal it.

There are lots of different kinds of invisible ink, but the simplest ones can be found in a kitchen cupboard. Milk, lemon juice, sugar or honey dissolved in water, and vinegar or wine can all be used to make hidden messages. When applied to white paper and left to dry, they will all be invisible, but the message will show up brown when the paper is heated against a radiator or under a cool iron.

Many other foods can also be used as invisible ink and are revealed using a chemical reaction. A mesage written in vinegar, for example, becomes visible when red cabbage water is painted over the top, and messages written with starch will turn blue in iodine.

Some special pens use ink that is only visible under ultraviolet (UV) light. Security marker pens, used to mark people's possessions in case of theft, work like this.

Want to know more cool stuff about codes? Go to Hackers on pp. 60–61 and Mary Queen of Scots on pp. 92–93.

NUMBERS

If you ask your friends and family, you will no doubt find that some of them have a lucky number. They might use this number in all kinds of ways, from playing the lottery to planning an event on a lucky date. Some cultures view certain numbers as lucky or unlucky. The reasons can range from religious significance to the way a number is pronounced. If your lucky number is 112, this is the page for you.

13

Jews and Sikhs consider 13 a lucky number because it is associated with the worship of God. However, to many it is unlucky. Christians feel it is linked to Judas, who was the 13th apostle at the Last Supper and betrayed Jesus. When the 13th of the month falls on a Friday it is especially feared. Some believe Jesus was crucified on Friday the 13th. The ancient Romans felt the number 13 was a sign of destruction.

9

In Thai, the word for nine is the same as the word "progress." In neighboring Japan, though, the number sounds like the word for "pain" or "torture" and so is dreadfully unlucky.

4,233

This was an unlucky number in ancient Egyptian culture. The hieroglyphs (pictures) that represented 4,233 can also look like they are showing a young pharaoh being murdered.

33

In Spain, the phrase "trienta y tres" is said to make people smile when they are having their picture taken.

7

In Irish folklore, a seventh son of a seventh son is believed to have magic powers, but in Portuguese legends he is a werewolf. In Iran, a cat is said to have seven lives, not nine. The number symbolizes perfection and God in the Jewish and Christian faiths.

40

Some Russians believe that a dead person wanders the earth for 40 days after they die. During this period they cover all the mirrors in the dead person's house so the person is free to go to heaven. Some Russians also believe that you will be forgiven 40 sins for every spider you kill. Unlucky for spiders.

328

Three digit numbers are very popular in China, as the number three stands for liveliness. The number 328 sounds like "business will prosper" when spoken, and business owners will happily pay extra to have these digits in their phone number.

18

The Hebrew word for life has a numerical value of 18. In Jewish culture, it is common to give gifts and donations in multiples of 18 in hope for the blessing of a long life.

113

14

In South America, 14 is a very lucky number since it is two times the lucky number seven. If you go to China, however, 14 is considered one of the scariest numbers since it sounds like "want to die" when said.

5

In the Islamic faith, five is a sacred number. There are five major parts to the faith, called the Pillars of Islam. Followers of the faith pray five times a day, and there are five types of Islamic law and five law-giving prophets.

Many Christians believe the number 666 to signify evil as it is recorded in the Bible as being the number of the devil. But, in China, it is one of the luckiest numbers as the word for six sounds like the word for "smooth" or "flowing" so saying "666" is like saying "everything flowing smoothly."

17

In Italy, 17 is considered a very unlucky number. In Roman numerals it is written as XVII, but if you juggle the letters around you get VIXI, which means "my life is over" in Latin. Some Italian airlines skip row 17 on their planes, and Renault sold its "R17" car in Italy as "R177."

4

The fear of the number four in many Asian countries is comparable to the fear of 13 in the West. In China, Korea, and Japan, the word for four sounds like "death." Companies like "death." Companies like Nokia have avoided the number in naming their products so they won't lose sales in their Asian markets.

888

In Greek, every letter has a corresponding number, and words have a number that is the sum of all its letters. In this system, the number 888 was an early Christian number that represented Jesus, and was often used as a special code. In China, as eight is a lucky number, 888 is extra lucky and indicates prosperity and wealth three times over.

42

In Japanese, when 4 and 2 are pronounced together it sounds like "going to death," and so the number is avoided at all costs.

3

In Russia, the number three is very lucky. It represents the Holy Christian Trinity—God the Father, the Son, and the Holy Spirit. People in Russia kiss each other three times when they meet, and give each other three flowers if they're being extra friendly.

NOSTRADAMUS

Back in 1555, French scientist Nostradamus published a book of verses called *The Prophecies*. These were his predictions for the future. Ever since, events have turned out uncannily like his predictions. Most experts think his verses are so vague that they can be twisted to foretell any event, but some people view Nostradamus as a genius who could predict the future. Wonder if he saw controversy coming?

The fortress near the Thames Will fall when the king is locked up within: Near the bridge in his shirt will be seen One confronting the death, then barred in the fort.

According to some people, this verse foretells the beheading of King Charles I of England in 1649. But is such a prediction, without naming names, really so amazing? The Tower of London— "the fortress near the Thames"—had long been the place where royals were imprisoned. Also, we need to question the validity of the phrase "near the bridge," since only one bridge—London Bridge—had been built in the area in 1649, which was far from "near" where Charles was executed.

By night shall come through the forest of Reines A couple to the crossroad by the white stone of Herne, The dark monk in gray within Varennes: Elected head causes tempest, fire, blood, slice.

These lines, from one of Nostradamus's verses, are said to foretell the time in 1791 when King Louis XIV of France and Queen Marie Antoinette fled from the French Revolution—only to be spotted at Varennes and brought back to Paris to be guillotined. Nostradamus's association of "a couple," coming "by night" to "Varennes," with the words "blood" and "slice" (which suggest the guillotine) does seem remarkable. But, in Nostradamus's original French version, he uses the word "tranché" for slice, which actually just means "broken into pieces." Nothing lost in translation, then! Beasts ferocious with hunger will cross the rivers, The greater part of the battlefield will be against Hister. Into a cage of iron will the great one be drawn, When the child of Germany observes nothing.

These lines are said to predict the rise of the German dictator, Adolf Hitler, and how Germany took on the rest of the world in battle. Hitler himself also claimed that the verses were about him. But, by using the name Hister, Nostradamus may actually have been referring to the Danube River in Germany, which was once known as the lster. If so, then the prediction "There's going to be a big battle down by the Danube" at some point was a pretty safe bet. He will come to travel to the corner of Luna, where he will be captured and put in a strange land, the unripe fruits to be subject of great scandal great blame, to one, great praise.

These lines are supposedly Nostradamus's prediction of the Apollo 11 Moon landing in 1969. However, saying that he will travel to the corner of the Moon is about as specific as Nostradamus gets. In the French original, he actually says "within the corner of the Moon," which could simply be another way of saying "by the light of the Moon."

The year 1999, seventh month, From the sky will come a great king of terror To bring back to life the great Mongol king, Before and after Mars to reign by good luck. With these words, Nostradamus apparently predicted the terrorist attack on the twin towers of the World Trade Center in New York City, on September 11, 2001. While the attack did come from the sky and was one of terror, calling the terrorist leader Osama Bin Laden a "Mongol king" is seriously stretching the truth, because Bin Laden is from Saudi Arabia, not Mongolia, and he is not a king. All this aside, the attack took place in September 2001, not July 1999.

In the City of God there will be a great thunder, In the City of God there will be a great thunder, Two Brothers torn apart by Chaos, While the fortress endures, the great leader will buccumb. The third big war will begin when the big city is burning. In 2001, these lines were circulated by email in an attempt to show that Nostradamus really did foretell the 9/11 terrorist destruction of the lines were to wers ("Two Brothers"). In fact, the whole thing was a hoax—the lines were not written by Nostradamus, but by a student who wrote them with the inter to debunk Nostradamus.

OSETTA STONE

army took a stone from Egypt back to France. Called the Rosetta Stone, it dated from 196 BCE. For more than a thousand years, the pictorial language of ancient Egyptian hieroglyphs was The same text was inscribed on it in three ancient scripts—hieroglyphs, demotic (everyday) orgotten and no one could translate it. The breakthrough came in 1799, when Napoleon's Egyptian, and ancient Greek. By comparing passages of the scripts, French scholar Jean-François Champollion decoded the

nieroglyphs and unlocked the secrets of the oharaohs' tombs.

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look baffling, the key to deciphering them is the Although the hieroglyphs on the Rosetta Stone ed cartouches, that contain a royal name. As Champollion had got the royal name from other scripts, he was able to work out what the hieroglyphs in the cartouches stood for. This meant he could gradually decipher the surrounding hieroglyphs. ameplates, call oval

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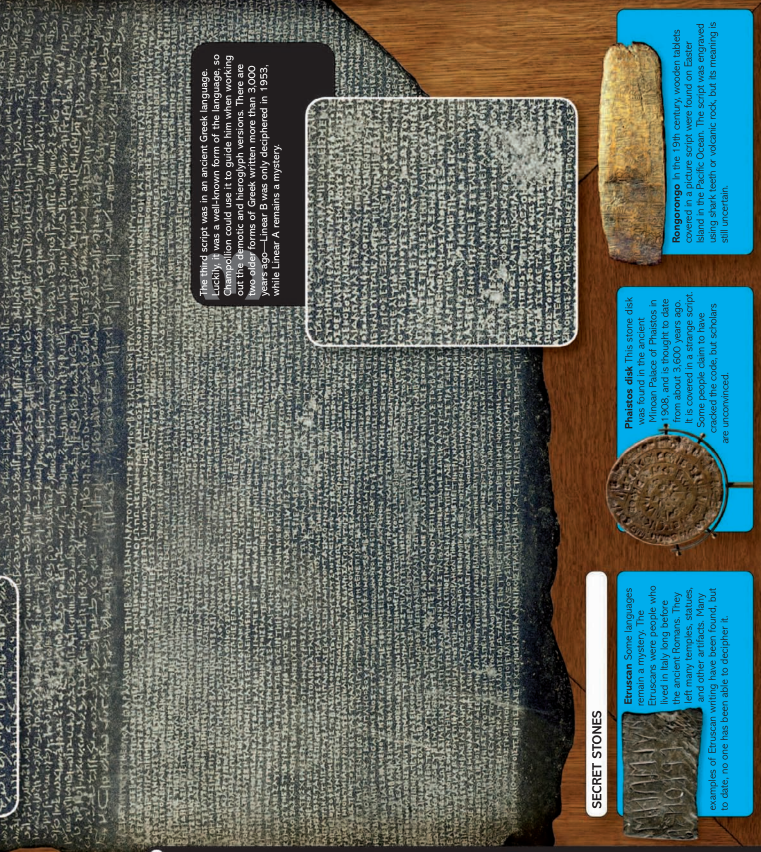
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essed it phs, there was a demotic writing for the ordinary Egyptians. Though no one was similar to Coptic—a language spoken later in Egypt. Using Coptic and the Greek As only pharaohs and priests could write version of the stone's text, Champollion could read demotic, Champollion gu deciphered the demotic version in hierogly

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ANCIENT PYRAMIDS

The great pyramids at Giza are one of the world's architectural wonders, but Egypt is not the only country to have such buildings. Remarkably, ancient pyramids have been discovered as far apart as Mexico and China. What is fascinating is that, although many ancient cultures had little or no contact with each other, they all decided to build the pyramid shape. What was the point? Some were built as elaborate tombs, others as centers of worship.



Caral, Peru The pyramid at Caral was built around 4,500 years ago. This makes it about the same age as the pyramids in Egypt, and the oldest one in the Americas.



Copan, Honduras In this ruined city stands a pyramid and tombs, crafted 1,300 years ago by the Maya. Portraits of their rulers are carved into the stairway.



Teotihuacán, Mexico The Pyramid of the Sun is the third largest pyramid ever built. It was constructed by the Aztecs 1,800 years ago as part of their city.



Huaca del Sol, Peru About 1,500 years ago, the Moche people made Huaca del Sol from 100 million mud bricks. It is now the biggest mud-brick building in the Americas.



Altun Ha, Belize On this site is a vast pyramid built by the Mayan civilization about 2,000 years ago. It is thought to be a temple, with an altar for worship on top.

Cholula, Mexico Standing 216 ft (66 m) high, Cholula's pyramid is the largest in the world by volume. It took 1,800 years to complete, and was dedicated to the Aztec god Quetzalcoatl.



Tenochtitlán, Mexico The Great Temple was the center of the Aztec world, and the site of blood and sacrifice. Dead bodies were thrown down the 114 stone steps.



Cahokia, Illinois Named Monks Mound, this pyramid was made of soil about 800 years ago. It was North America's biggest building until the Pentagon was constructed in 1943.

118 119



Tenerife, Canary Islands In 1998, six pyramids were discovered on the island of Tenerife. No one knows who built them, but they are said to be about 1,600 years old.



Sakkara, Egypt Thought to be the world's oldest large stone structure, the 4,700-year-old stepped pyramid of Pharaoh Djoser was the first built in ancient Egypt.

Giza, Egypt Of the three famous pyramids at Giza, the 4,000-year-old pyramid of Pharaoh Khufu is the largest in Egypt and the most perfectly shaped pyramid of all.

MYSTERY PYRAMIDS

Whether it is sightings on the seabed or high up in the air, pyramids are still being discovered by people around the world. Despite further investigation, some of these sites have thrown up more questions than answers...



Helleniko, Greece There are three small pyramids in Greece, and some scholars think the one at Helleniko may be even older than Djoser's step pyramid.



Meroe, Sudan At least 220 small, steep,

and beautifully formed pyramids were built by the Nubian kings about

2,000 years ago. It is

thought that these are the

ruins of a royal cemetery.

Chogha Zanbil, Iran This is one of many ziggurats (pyramid-shaped temples) found in the Middle East. It was built by the Elamites about 3,250 years ago.



Great White Pyramid, China During World War II, an American pilot glimpsed a gigantic, glistening white pyramid from the air, yet no one has ever found it on the ground.



Xi'an, China About 100 small pyramids were built 2,200 years ago, in the time of the Emperor Qin Shi Huang. Many of the pyramids were used as burial sites.



Yonaguni, Japan In 1985, a diver spotted some strange stone structures on the seabed off Japan. Some say they are constructed by humans and are at least 8,000 years old.



Gympie, Australia These terraced pyramids are said to have been built long before the Europeans reached Australia. Others say they are the remains of a 19th-century mine spoil heap.

Yonaguni, Japan

GIZA SECRETS

Towering above the desert sands at Giza, just outside Cairo in Egypt, is the Great Pyramid. It was built using more than 2.3 million gigantic stone blocks as a tomb for the ancient Egyptian pharaoh Khufu. It is more than 4,500 years old, yet despite the determined efforts of countless experts to unlock its secrets, many of its mysteries remain unanswered. Aim for the stars

Inside the pyramid, one of the narrow shafts points to the constellation Orion. Some say this shows a mysterious link to the stars, but most experts think the shaft was just an escape route for the souls of the dead.

, Shaft

00

Finding north

Giza secrets

The pyramid faces precisely north—yet the Egyptians had no compass. So how did they do it? Most experts believe that they used the night stars. One theory is that a surveyor used a sighting stick to plot where a particular star rose above the horizon and where it sank later in the night. North lay exactly halfway in between.

Master builders

The pyramid was built with astonishing precision. Each side is exactly 755 ft (230 m) long and slopes at the same angle all the way up. No one knows how the ancient Egyptians achieved it.

Building blocks

It's always been a mystery how the Egyptians transported the stones higher and higher. Most experts think they built a ramp. But what kind? Some say it was a long straight ramp to the front of the pyramid. Others say it was spiral ramp that corkscrewed around the outside. A new theory, from French architect Jean-Pierre Houdain, suggests they built the ramp in a spiral on the inside of the developing pyramid.

Where is the king?

Even though this is a giant tomb, Khufu's resting place has never been found. It is unclear why there are two chambers; the so-called queen's chamber, misnamed by Arab explorers, perhaps once held a statue of the king. Or maybe it was intended for the pharaoh, then abandoned. If so, why is there no sign of the pharaoh in the king's chamber? Could it have been cleared by robbers in the past, or is there an undiscovered chamber in the pyramid ...?

Grand gallery

Writing on the wall

Secret escape route

Ascending passage

Once the king was inside his tomb, the chamber and grand gallery were sealed by dropping huge blocks of stone across the passageways. The workers responsible for this then slipped through the narrow shaft winding down from the gallery and escaped via the descending passage.

The walls of Egyptian tombs and monuments are covered in picture writing called hieroglyphs. The hieroglyphs in the king's chamber of the Great Pyramid reveal it was Khufu's tomb. It was once suggested that Henry Vyse (the British explorer who first broke into the chamber in 1837) forged the hieroglyphs, since they are upside down, but experts now discount this idea.

VILUP1

chamber/ Escape route

Queen's

King's chamber

Descending passage

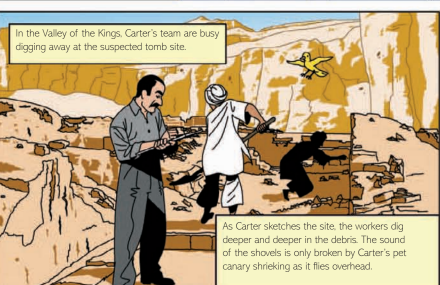
No one knows the purpose of this underground chamber

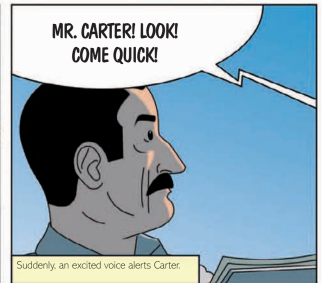
Lion king The Great Sphinx at Giza is the world's oldest stone statue, with the body of a lion and the head of a pharaoh. Ancient legends tell of secret passages in the Sphinx linked to the pyramids. Archeologists have found three passages in the Sphinx, but they all proved dead ends—and no one knows what they were for.

THE CURSE OF TUTANKHAMUN

Dateline: November 3, 1922, in the Valley of the Kings, Egypt. For years Howard Carter has searched in vain for the tomb of Pharaoh Tutankhamun. It is Carter's last chance to find a king's treasures untouched by greedy graverobbers.

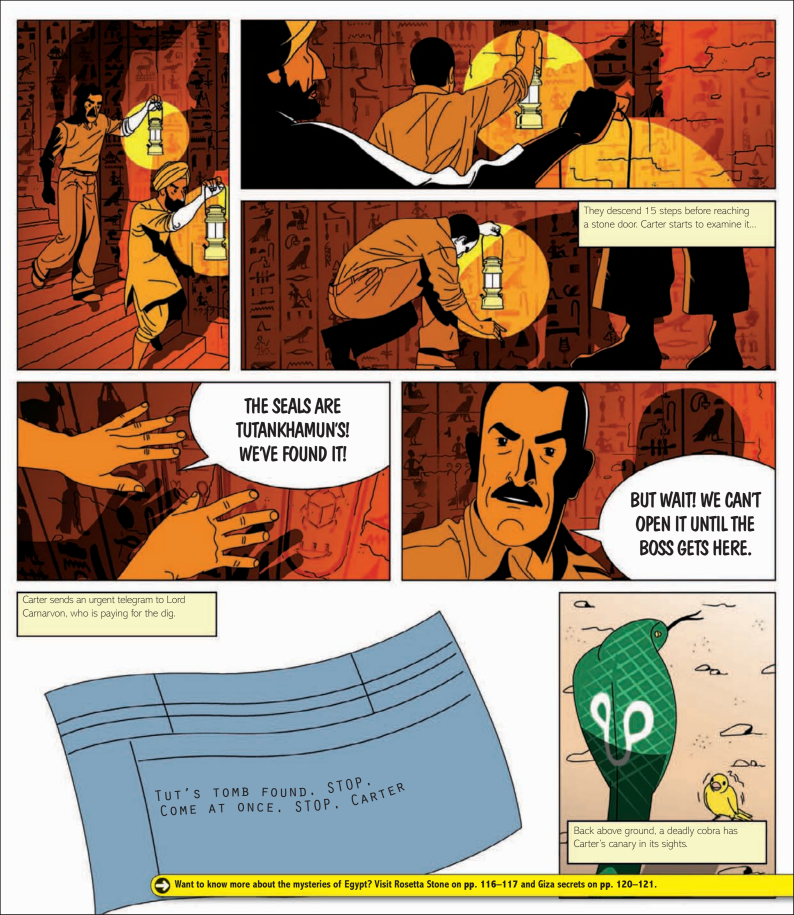
















In the tomb, a mosquito lands on Lord Carnarvon's neck.

For more glittering gems, go to Lost treasures on pp. 26–27 and Hidden gold on pp. 34–35.

HEY! WHO TURNED OUT THE LIGHTS?

As Lord Carnarvon loses his fight for life, the Egyptian city of Cairo is plunged into darkness. There is no explanation for this strange event.

And back at Lord Carnarvon's home in England, his pet dog, Susie, starts howling and drops down dead.

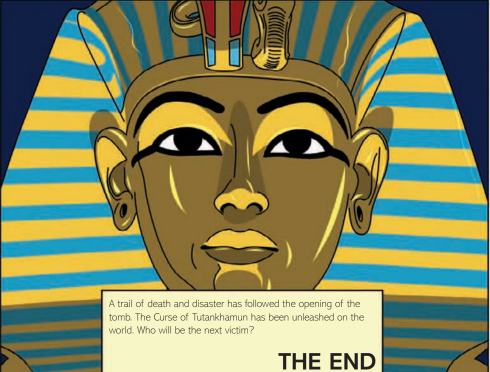




Meanwhile, back at the tomb, Carter is unwinding the bandages covering the mummy. He pulls back a bandage and discovers a strange insect bite underneath...



The bite is located on the neck—in exactly the same place that Lord Carnarvon was bitten. Is this further evidence of a curse on all those who come into contact with the tomb?



AND NOW THE TRUTH...

In the 1820s, when a mania for all things ancient Egyptian began, novelist Jane Loudon Webb wrote *The Mummy*, a book about a mummy who came back to life and threatened the hero. In the years that followed, many authors wrote about vengeful mummies. When Carter discovered Tutankhamun's tomb, the idea of "The Mummy's Curse" was firmly planted in the public's imagination.

Shortly after the discovery, novelist Mari Corelli wrote that there would be terrible consequences for anyone who entered the tomb. So, when Lord Carnarvon died a month later, the media went wild with speculation about the curse. Even Sherlock Holmes author Arthur Conan Doyle announced that Lord Carnarvon's death could have been due to the pharaoh's curse. This idea had credibility because Carter's canary was killed by a cobra on the day the tomb was opened. Cobras were considered the protectors of the pharaoh, and one was featured on the pharaoh's headdress, where it was said to spit fire at his enemies.

Sceptics point out that the press manipulated the wording of the curse to sensationalize the story. However, it is true that many ancient Egyptian tombs were inscribed with curses that would punish anyone who entered. The claim that in the instant Lord Carnarvon died, his dog in England dropped dead and all the lights in Cairo went out can neither be proved nor disproved, but the sceptics argue that dogs can die from any number of undiagnosed health problems, and the lights in Cairo regularly go out even today.

By 1935, the media had managed to blame the curse for the deaths of 21 people linked to the tomb. The truth is only six of them died within a decade of the tomb's opening. Lord Carnarvon was the first. His death from pneumonia was a direct result of the mosquito bite, but he had suffered bad health for 20 years. Some people insist the curse is still active. There are many stories of tragic events connected with Tutankhamun exhibitions. In the 1970s, when tomb exhibits were being displayed in the US, a policeman guarding Tutankhamun's mask claimed he suffered a stroke because of the curse. A judge dismissed his claims for compensation.

Recent research has revealed that there may be some scientific basis for "The Mummy's Curse." Scientists say explorers who open ancient Egyptian tombs may suffer illness from dangerous mold spores trapped in the tomb, such as *Aspergillus niger* and *Aspergillus ochraceus*. So, it seems the mummy may have had the last laugh after all...

Technology online

HOMEWARE

COMPUTERS

ELECTRICAL GOODS

Home

BROWSE

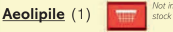
You might think all the clever inventions like computers and electric lights belong to our modern age, and that ancient people had to make do with pretty basic tools and machines. But some recent discoveries of ancient objects are forcing archeologists to think again. Perhaps ancient people had technology far more advanced than we previously imagined.

Matches found in the category you searched

Aeolipile (1) Lamp (2)

> Ancient technology





This recent reconstruction was made from drawings made by Greek thinker Hero of Alexandria in the 1st century Œ. Water in the flask is heated by a fire below, creating steam that emerges as jets from the pipes, making the flask spin around. Jet engines on modern airlines use the same principle to propel them through the air. The ancient Greeks did not realize its full potential, using it only as a plaything.



Lamp (2)



Is it possible that the ancient Egyptians used brilliant artificial light to illuminate their dark tombs? In Dendera Temple, near Luxor, ancient Egyptian reliefs show an object that some people have controversially claimed to be an electric lamp. If the ancient Egyptians did have electric lights, how did they get their electricity? An ancient <u>battery</u> would have done the trick.

SEARCH Ancient technology



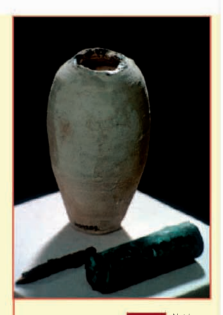
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OTHER

ANTIKYTHERA MECHANISM (4)

Battery (3) Antikythera mech



Battery (3)

Not in stock

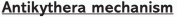
This 2,000-year-old artifact was found near Baghdad, Iraq, in the 1930s. The tiny clay pot containing a copper cylinder and an iron rod is constructed just like a modern flashlight battery—all you need to do is add acid. In the 1970s, scientists created a replica and filled it with grape juice, a mild acid. It gave an electrical current of one volt. Connected in a series, the batteries could have produced a much bigger current.



See larger image

Modern reconstruction In 2006, scientists completed a virtual reconstruction of the Antikythera mechanism. Years of painstaking research have led them to conclude that the machine is an amazing mechanical computer dating back to 150–100 BCE, the earliest known forerunner of the modern computer.

email to a friend



Your basket

In 1901, divers exploring a shipwreck off the Greek island of Antikythera found remnants of a wooden and bronze case containing more than 30 gears. Dating from the 2nd century BCE, this ancient calculating machine had three dials, representing calendars, with hands that indicated the position of the Sun, Moon, planets, and some stars. Experts believe that dates could be entered via a crank and that the machine could then be used to:

- track astronomical movements with remarkable precision;
- indicate how the Moon and the Sun move through the sky;
- · predict eclipses;
- calculate the irregular orbit of the Moon;
- predict the position of the planets though the year.



B-2 Spirit

The Northrop B-2 Spirit first flew in 1989, and represented a giant leap forward in stealth technology. It is one of the most expensive planes ever built.

Invisible coating

The B-2 Spirit is coated in Radar Absorbent Material (RAM)—a special coating that allows radar waves to soak into it instead of reflecting them, making the plane "invisible" to radar.

Shield of secrecy

Scientists are now working on a special shield that will make a plane completely invisible by diverting light waves around it.

STEALTH TECHNOLOGY

Normally, an aircraft's presence can be detected through radar, which works by beaming out radio waves. These radio waves then bounce back off any object they come across, revealing the object and its position. To avoid radar detection, stealth technology uses a combination of special materials and multi-angled surfaces to "hide" the aircraft. This can reduce the chances of a radar signal bouncing back off it. Aircraft designers are finding increasingly creative ways to avoid radar detection, while radar designers look for more effective methods to beat those radar-blocking systems.

Silent running

The B-2 has various devices to reduce the sound of its engines, as well as reduce the effect of the sonic boom—the noise it makes when it reaches the speed of sound.

131 Stealth technology

130

Keeping cool

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The exhaust of the B-2 is vented above the wings instead of below the plane, so that it can not be detected by infrared thermal imaging devices on the ground.

Reduced vapor

A trail of vapor from the jet engines makes the presence of a plane obvious, so the B-2's wing tanks incorporate special chemicals that reduce the vapor.

Sky integration

Stealth planes that operate at night are painted black, while the day planes are painted a shimmering gray to blend in with the sky.

Active camouflage

This is a new idea that involves covering the plane with panels or coatings that change its appearance, like a chameleon, so that the plane can blend invisibly into any background.

Northrop Grumman B-2 Spirit

| Crew: 2 | | | | |
|---|--|--|--|--|
| Length: 69 ft (21 m) | | | | |
| Wingspan: 172 ft (52 m) | | | | |
| Wing area: 5,000 sq ft (460 sq m) | | | | |
| Empty weight: 158,000 lb (71,700 kg) | | | | |
| Loaded weight: 336,500 lb (152,600 kg) | | | | |
| PERFORMANCE | | | | |
| Maximum speed: 528 mph (850 kph) | | | | |
| Range: 6,905 miles (11,113 km) | | | | |
| Service ceiling (highest altitude): 50,000 ft (15,000 m) | | | | |
| ARMAMENT | | | | |
| 500 lb (227 kg) bombs: 80 | | | | |
| 750 lb (340 kg) bombs: 36 | | | | |
| 2,000 lb (907 kg) missiles: 16 | | | | |
| Nuclear missiles: 16 | | | | |

Golden cockpit

The cockpit glass is coated with a film of gold thin enough not to obstruct the pilot's view, but thick enough to reflect away radar signals. Airframe

The frames of stealth planes are often made of special materials that make the aircraft undetectable to radar.

ENIGMA CODE

During World War II, machines that sent coded messages were vital for the safe transfer of secret information. "Enigma" was what the British called the Germans' message-coding machine, which the Germans used in coordinating U-boat submarine attacks on Allied convoys. The British intelligence service, based at Bletchley Park in England, were desperate to crack the code to save their ships.

Lamp board shows final encoded letter

Keyboard

Enigma machine

Rotors spin after each letter that is typed on the keyboard

\$@ @@ @@@@@@

An elaborate device for a simple task, the Enigma machine replaced the letters in a message with completely different letters. In order to decipher the coded communication, the message recipients needed another Enigma machine, set up in the same way as the first, to translate all of the letters back to the original. A skilled codebreaker can break most codes fairly quickly by simply looking for patterns in the letters. But, with the Enigma, there was no obvious pattern—the letters were simply random, as generated by the machine.

Letter **Q** is typed on keyboard —

ENCODING THE MESSAGE

To create a coded message, the sender typed the words on the Enigma machine's keyboard. Each letter typed was then encoded by the following sequence.

Pressing a key on the keyboard sent an electrical signal to one of the letter "plugs" on the front of the machine.

2 The signal then traveled between the plugs. 2 Each time the machine was used, different plugs were connected so that the signal took a different route through the machine every time. 3 Next, the signal was sent to four electric rotors inside the machine. Each rotor rotated a different amount on each occasion so that the path the signal took varied every time a letter was typed. From the rotors, the signal was passed to the alphabetical lamp board that would light up to indicate the code letter.

0

e

Q S 3 moving rotors N Lamp board

Connecting sockets with plugs were connected differently before each use

Cracking the code

The big breakthrough in cracking the code came when the British captured an Enigma machine. As soon as Bletchley Park picked up a message, they set about decoding it. This was difficult because the Germans changed the set-up of their Enigma machines daily. The Bletchley Park codebreakers used an early computer—called a bombe—to work through all the encoding possibilities. At the same time, the codebreakers tried to spot well-known German phrases in the message. It typically took two hours to decipher the communication.

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9191919191919191919191

10

Cracked it. sir

900

10

German message intercepted at 22:00 hours: "Await arrival of U-boat 488 and then attack the Allied convoy." Take evasive action.

Await arrival of U-boat 488 and then attack the Allied convoy.

Warning message

If the convoy received a warning message from Bletchley Park in time, they could either take evasive action or counterattack the U-boat submarine by dropping underwater bombs called depth charges. 3

Receiving the coded message

When a message from German command was picked up, the U-boat submarine's radio operator keyed the coded message into the submarine's correctly assembled Enigma machine for decoding. The decoded message was then passed to the submarine's captain, who would act accordingly.

HITLER'S SECRET

During World War II, the German dictator Adolf Hitler was hatching a secret plan to develop a nuclear bomb that could have changed the outcome of the war. There were rumors that a plant in Norway was making "heavy water" for the Nazis. This form of water is used in the making of nuclear bombs. On hearing these reports, Europe's Allied forces decided to carry out a series of daring raids in Norway to sabotage the Nazi plan before a catastrophe could occur.

Top

secret

Operation Grouse

In the first operation on October 19, 1942, four men parachuted from an aircraft in Norway and skied all night to the heavy water plant. They memorized a secret question to ensure they contacted the right people in the Norwegian resistance (a secret force fighting Nazi occupation of Norway). The question was "What did you see in the morning?" The correct answer was "Three pink elephants." CPERIE 2 LOT CP Top secret



Following the explosion, the Nazis decided The sinking to take what was left of the plant to Germany, including the heavy water. On hearing about this, Norwegian resistance fighters drew up a secret plan to sink the Hydro, the ferry boat that was to carry the heavy water. On February 20, 1944, a bomb was smuggled on the boat. As Hydro crossed Lake Tinnsjo in Norway, the bomb exploded and the boat sank, finally ending Germany's nuclear program.

Underwater exploration

In 2005, a television company sent a crew down to the bottom of Lake Tinnsjo to explore the wreckage of the Hydro. Using robotic underwater cameras, they discovered one of the barrels, which was found to contain heavy water. The discovery provided proof that the Nazis were developing a nuclear program, though it seems they were only in the early stages of building a bomb.

For more international intrigue, go to Cheyenne Mountain on pp. 20–21 and Enigma code on pp. 132–133.

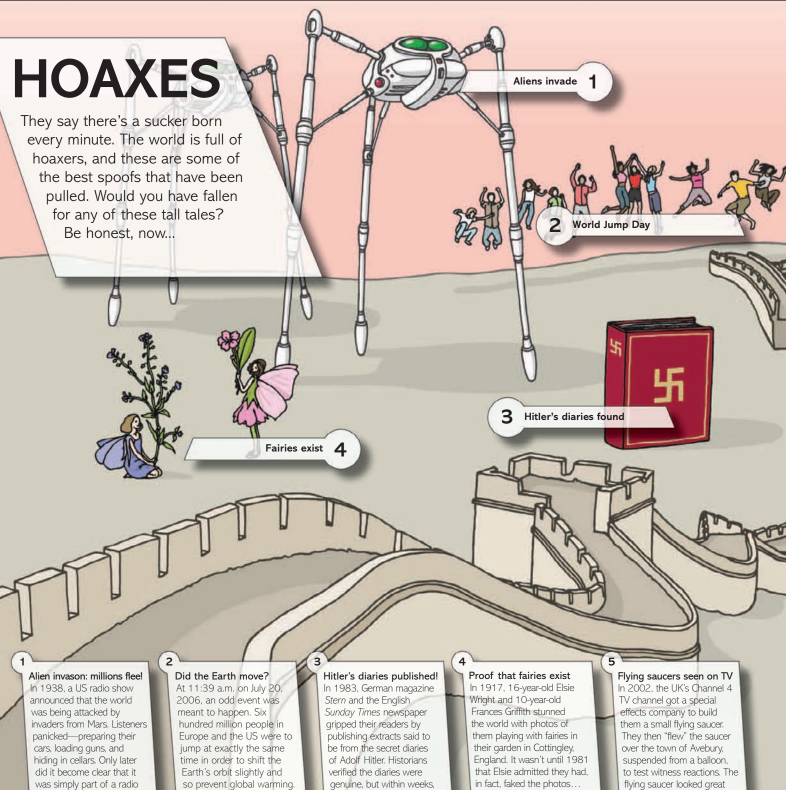
TOP

Operation gunnerside

Six more men were dropped by parachute on Six more men were dropped by Parachute on with the Grouse to meet up with the Grouse to meet up with the an icu February 28, 1943, to meet up with the Grouse four the group of ten traveled through an icy up four. The group of ten traveled through and in Norm four. The group of ten traveled explosives, being up four the group of the plant. They laid explosives the din Norm favine to the plant. and then escaped. Four stated in Norm the plant, and then escaped. ravine to the plant. They laid explosives, blew up styled in Norway failine plant, and then escaped. Four size when 250 miles the plant, and then escaped, other size when 250 miles the Plant, and then escaped. Four stayed in Norway to help the resistance; the other six skied 250 miles to help the resistance and freedom. (400 km) to Sweden and freedom.

to help the resistance, the other sixs

secret



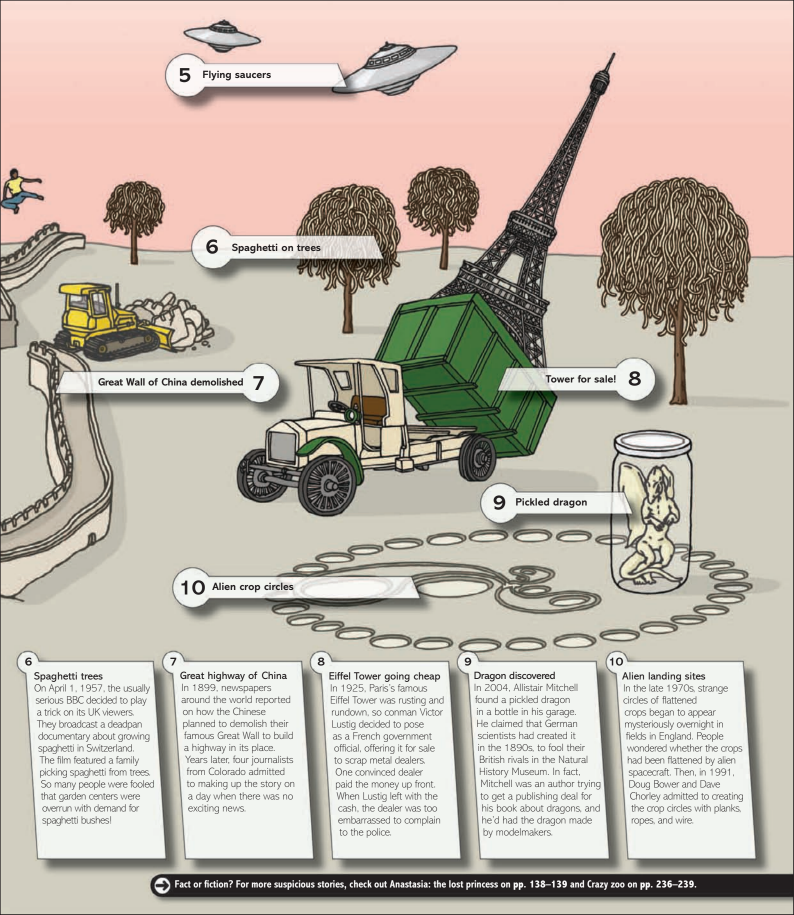
drama by Orson Welles of H. G. Wells's famous story The War of the Worlds.

Hoaxes

Advertised as World Jump Day, the event was, of course, a complete spoof.

the diaries were exposed as recent fakes written by German forger Konrad Kujau. but Frances still claimed that they had really seen fairies.

on film, but not in reality, and witnesses realized immediately that it was a hoax.



Anastasia: the lost princess

In 1917, the czar (emperor) of Russia, Nicholas II, was overthrown by a bloody revolution. Revolutionary guards seized the czar, his wife Alexandra, their four young daughters, and their son Alexei. Then, on July 16, 1918, they were taken to a basement in Ekaterinburg and shot. The assassination of the Russian royal family shocked the public and many people refused to believe it had happened. Rumors spread that the youngest daughter, Anastasia, had escaped. But if so, where was she?

setei Romanor

atia Romano,

na Romano,

019ª Roman

sastasia Romano

The Romanovs

In 1894, Nicholas II became czar and ruled over Russia. He married the German Princess Alexandra two years later. They had four beautiful daughters called Olga, Tatiana, Maria, and Anastasia. The couple longed for a son, since only a boy could become czar. Finally, in 1904, their son Alexei was born.

Nicholas /



On the fateful day that the Romanov family was shot in the basement, bullets seemed to bounce off three of the sisters. This was because the girls were protected by the diamonds they had sewn in their clothes. At this point, the guards used bayonets to kill them. However, a soldier named Tchaikovsky claimed he had seen Anastasia moving and rescued her.



Sole survivor?

Some stories say that Alexei was also protected from the bullets by a diamond vest and managed to escape. Soon various men appeared, claiming to be the prince. No one took the claims seriously, because Alexei suffered from hemophilia a condition in which the blood fails to clot. This makes his survival unlikely.



andra of Hest



Captive audience

The possibility that Anastasia, the youngest princess, had survived captured the public's imagination. The fact that she had stood to inherit a huge fortune also inspired interest. Of all the women who claimed to be Anastasia, Anna Anderson had the most supporters. She was taken to a mental hospital with memory loss in 1920, after attempting to jump off a Berlin bridge. When Anna Anderson died in 1984, many still believed she was Anastasia.

The truth is tested

In the 1980s, the emergence of DNA testing enabled Anna Anderson's claim that she was Anastasia to be tested. Though Anna was now dead, a sample of her DNA from a hospital operation survived. Anna's DNA was tested against a sample from the UK's Duke of Edinburgh—a close relative of the Romanovs. She was not the lost princess, but a poor Polish girl.



Finding the bodies

After the family was killed, the bodies were thrown down a mineshaft, then later brought up and buried in a forest. In the 1980s, three men found the grave but kept their discovery secret. DNA tests in 1998, after the bodies were finally dug up, confirmed they were the Romanovs. Strangely, not one but two bodies were missing—one of the girls' and also Alexei's.



The royal burial

In July 1998, the remains of Czar Nicholas II, his wife, and three of his daughters were finally buried in St. Peter's and St. Paul's cathedral in St. Petersburg. But who was the missing daughter? Russian experts concluded from skull measurements that it was Maria. Others pointed out that all the princesses' bodies found were tall, yet Anastasia was very short. Could Anastasia have survived?

is the most famous alleged flying saucer The Roswell case incident.

140 141



Issue number: 56196892090301012

Price: \$1

Alien alarm raised as flying saucer discovered in Roswell, New Mexico

US Air Force recovers crashed "flying disk" from local ranch

JULY 1947

and removed the debris Army Air Field. Military personnel swooped in contacted Major Jesse Marcel at the Roswell The discovery of the local rancher William to a secure location. The little town of made by prominent crashed craft was "Mac" Brazel. He

Roger Ramey sought to quash the rumors of a

Air Force General

Roswell is buzzing with rumor and speculation. While some residents are spreading stories of "little green men." explanation, others probably a rational feel that there is

that the wreckage was

a statement saying object). He issued

private military matters being exposed, which interest may lead to would be a threat to US security. excited citizens are ever discovery is proof that land in Roswell. A few They believe that the planning a welcome aliens have tried to party for the aliens!

dish with a microphone The mission did involve balloons, but they were Force issued their own report on the incident. balloon to protect the Air Force responds: called Project Mogul. In 1994, the US Air the debris was from a top-secret mission designed to carry a They revealed that nuclear tests. They called it a weather to detect Russian project's secrecy. UFO (unidentified flying

from a weather balloon

that the heightened

The Air Force fears

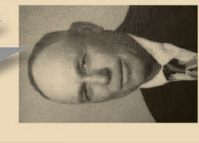
flowery adhesive tape

and strips of rubber

simply tin foil, bits of



General Roger Ramey (kneeling) and chief of staff Colonel Thomas Dubose present remains of the "weather balloon."



Roswell revisited

More than 30 years after the Roswell incident, the man who made the find speaks about it for the first time

NOVEMBER 1980

speculation, especially "nothing made on this weather balloon story after Major Marcel's Earth" and that the that the debris was was just a military are sure to revive recent statement His comments cover-up. account of the debris's 1947. Other witnesses and burning according made the discovery in to rancher Mac Brazel ordered to keep quiet about this at the time. Brazel claims he was resisted hammering (pictured left), who have backed up his Roswell crash site strange qualities. The metal at the

out that the reliability of questionable, emerging as they had more than 30 years after the event these new claims was the secrecy of Project Mogul. They pointed The military reiterated its position that the Roswell case was not Air Force responds: a conspiracy. Security carried out to protect measures were only

bodies of three "aliens."

Joseph Montoya, one of New Mexico's top

as they examined the

she was also called on

to assist two doctors

world" and added that

creature from another

describes seeing "a

Alien dissection

at the Roswell crash site? recovered by the military Were eight alien bodies

JULY 2006

short film released by Ray Santilli in 1995. The which Santilli claims was bodies being dissected, shot by the US military blurry black-and-white match the images in a These descriptions the footage was fake. though, he admitted footage shows alien at Roswell. In 2006,

a stretcher as he worked

carried into the base on saw alien bodies being

Roswell plumber Ray

Danzem claims he

Mary Bush, who worked

at the base's hospital,

barracks in July 1947.

near the Air Force

high-altitude parachute the debate about wha farfetched story spun "aliens." Despite this, secret project, called was found at Roswell Operation High Dive. The Air Force stated were part of another <u>This project involved</u> that could well have tests with dummies in July 1947 shows Military cover-up or been mistaken for no sign of ending. that the "bodies" out of control? You decide



ittle men with oversized

of how he saw four

CURIOUS SYMBOLS

Strange signs inscribed on the

metal pieces at the center of

famous Roswell controversy

politicians, has spoken

slitlike mouths near the

neads, big eyes, and supposed crash site.

> were found on the metal Hieroglyphlike symbols (above) was made by son. So why was this information not made new claims. A sketch debris in the Roswell Major Jesse Marcel's more widely known and what could the crash, according to markings mean?

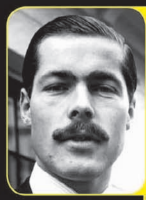
been made in lofts alsc used to make women's clothes. The symbols Air Force responds: Some of the balloon radar reflectors had were transferred on adhesive tape from fabric.



1/10/10/10/11

Lord Lucan

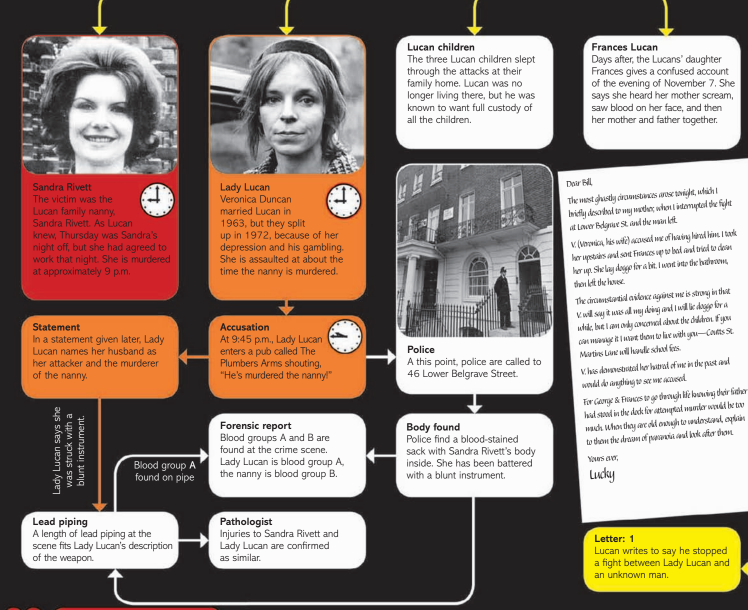
The evening of Thursday, November 7, 1974, began as any other at 46 Lower Belgrave Street, London. At the Lucan family home, the nanny was finishing the final chores of the day, while the children were sleeping. But a chain of events was about to start that would result in a horrific murder, a violent assault, and one of the most famous disappearing acts of all time...



(-)

Lord Lucan

Richard Bingham was the 7th Lord Lucan. He was called "Lucky" because of his gambling habit. On the evening in question, there are two reported sightings of Lucan at the Clemont Restaurant at 8:45 p.m. and 9 p.m.



Phone calls Lucan makes a series of telephone calls immediately after leaving his wife's house.

calls his friend

ladeleine Floorman,

he's too upset for her

o understand him

Though Lucan attempts to call his friend Bill Shand Kydd, there is no answer on two separate occasions.

ucan calls his

mother. He says

there is a problem at

the house and asks her

to pick up the children.

Checking up Lucan makes another call to his mother at 12:15 a.m. to check that she has taken the children to her house.

Lucan's apartment

When Lucan's mother goes to the house, she finds the police there. She explains that the Lucans were separated, and tells them where Lucan has been living. She then leaves with the children.

The Maxwell-Scotts

Lucan travels to Sussex to see his friends lan and Susan Maxwell-Scott in a car he borrowed from a friend, Michael Stoop. At 11:30 p.m., Lucan arrives, but only Susan is there.

Lucan's story

Susan retells Lucan's story. He said he was passing his wife's house and saw her fighting with a man. He enters, but the man runs. Lady Lucan goes outside shouting "Murder!" Lucan panics and leaves, too.

Bloodstained letters

At Susan's house, Lucan writes two letters to his friend Bill Shand Kydd and mails them. Both envelopes are bloodstained.

> There is a sale coming up at Christies Nov 27th, which will satisfy bank overdrafts. Please agree reserves with Tom Craig.

Proceeds to go to: Lloyds, 6 Pall Mall Coutts, 59 Strand Nat West, Bloomsbury Branch

Who also hold an Eq. and Law Life Policy. The other creditors can get lost for the time being. LUCKY

Abandoned car

The car that Lucan had borrowed from his friend Michael Stoop three days before the incident is found abandoned at the port of Newhaven three days later.

No sighting

Although Lucan was claiming to be heading home when he left Susan's house, he was never seen again. There has been no validated sighting of him to this day.



Quick exit

After writing the letters, Lucan leaves Susan's house in a hurry, saying he must get back. He hastily drives away in the borrowed car.

Letter: 2

In this letter, Lucan gives details of a sale at Christies, which will help pay off debts.

Traumatic night

Michael Stoop receives a letter from Lucan. A page missing from a notebook found in the car was used to write it. In the letter, Lucan refers to a "traumatic night of unbelievable coincidences" on November 7.

Matching samples

When forensic teams take samples from the deserted car, blood groups A and B are found. Lead pipe is also discovered in the car. The blood and the lead pipe are the same as those previously found at the Lucan home.

Same blood

The bloodstains on both envelopes are found to be types A and B again.

Guilty verdict

At the trial, the jury took only half an hour to deliver their verdict. They found Lord Lucan guilty of the murder of Sandra Rivett. However, his sentence remains unserved because no one can find him.

Police search

With the new information, police search Lucan's apartment. They find car keys, a passport, a wallet, three address books, a driver's license, and a piece of lead pipe.

The hunt

The search for Lucan lasted years. Cameras placed on autogyros took aerial photographs and land searches regularly took place.

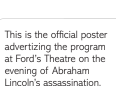


The theories

■ Some people think Lucan could have committed suicide in Newhaven Harbour. However, 14 divers were sent to search the waters and no body was found.

Although Lucan did not have his passport or wallet with him, it is still possible that he sneaked on to a ferry from Newhaven Harbour without anyone noticing. Local fisherman said they saw a man resembling Lucan.

■ Following "sightings" of Lucan in Africa, Australia, France, Italy, and the Netherlands, it was thought that he may escaped abroad. But to this day, there has been no confirmed sighting.



FORD'S THEATRE Friday Evening, April 14th, 1865. PRESIDENT LINCOLN LAST NIGHT UTHORESS, and ACTRES

A satellite picture shows Ford's Theatre in Washington, D.C., where US president Abraham Lincoln was assassinated on April 14, 1865.

FLORENCE 7

TENTH STREET. ABOVE E.

THIS EVENING

THE DISTINGUISHED MANAGERES

MR. JOHN DYOIT

OUR

T

MR. HARRY HAWK

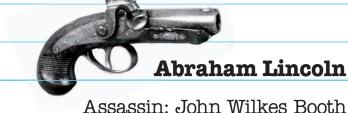
TOM TAYLOR'S OELEBRATED ECCENTRIC COMEDY





This painting depicts John Wilkes Booth ready to shoot Lincoln inside Ford's Theatre. The theater eventually reopened in 1968, having been closed for 103 years.

TWO PRESIDENT'S TWO ASSASSINATIONS TWO ASSASSINATIONS ONE WEIRD STORY?



Abraham Lincoln was elected to Congress in 1846.

Lincoln was elected president in 1860.

Lincoln was shot on a **Friday**.

Lincoln's assassin had a **3-word, 15-letter name**.

⁶ Booth ran from a **theater** and was caught in a **warehouse**.

Booth was **assassinated before his trial**.

Lincoln was shot in the **head** from behind.

[&] Lincoln was shot in a theater named **Ford**.

Lincoln's **wife was present** when he was shot.

Lincoln was succeeded by a Vice President Johnson.

Following the assassination of US President John F. Kennedy in 1963, people started noticing some spooky similarities between events in his life and that of President Abraham Lincoln. Below is a list of some of the things their lives and deaths had in common. Is there some mysterious connection between the two incidents? Or is it just a series of meaningless coincidences? You decide.

John F. Kennedy

Alleged assassin: Lee Harvey Oswald

John F. Kennedy was elected to Congress in 1946. 🖤

Kennedy was elected president in 1960.

Kennedy was shot on a Friday.

Kennedy's alleged assassin had a **3-word, 15-letter name**.

Oswald ran from a **warehouse** and was caught in a **theater**.

Oswald was assassinated before his trial.

Kennedy was shot in the **head** from behind.

Kennedy was shot in a car made by the **Ford** motor company.

Kennedy's wife was present when he was shot.

Kennedy was succeeded by a Vice President Johnson.

KENNEDY
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The shock surrounding President Kennedy's assassination on November 22, 1963, was felt across the world, as news reports were published and broadcast internationally.

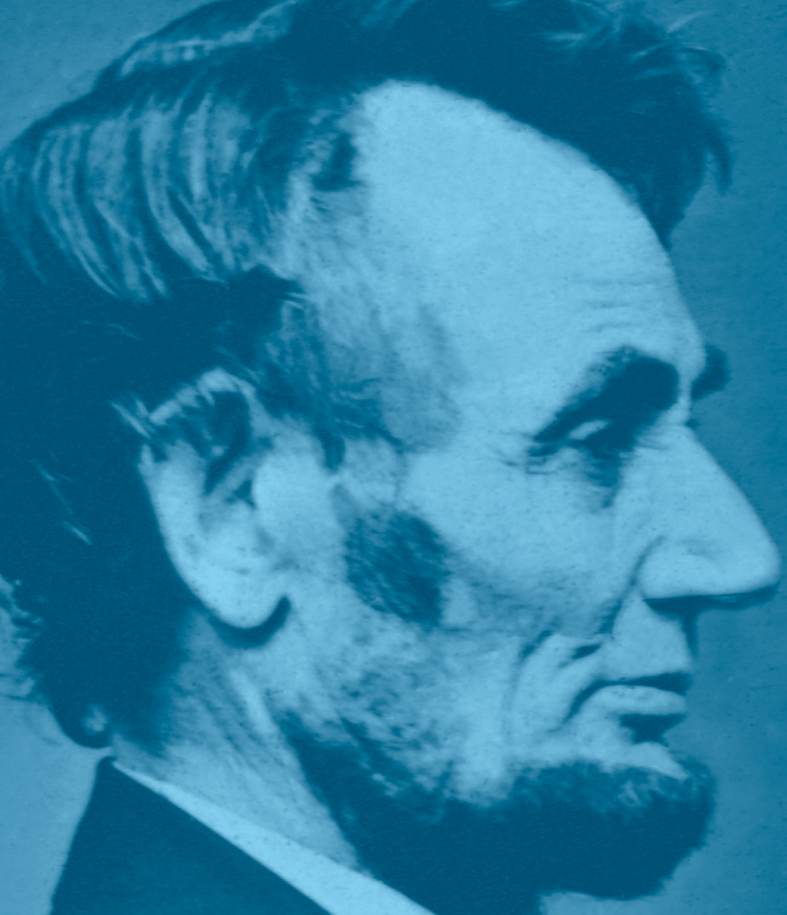
President John F. Kennedy and Governor John Connally of Texas were shot by a hidden sniper as they rode in an open car in downtown Dallas today. Kennedy, the 35th president of the United States, died 30 minutes later in the hospital from a single shot to the head. Connally, who was shot in the chest, is reported to be in a serious condition. Vice President Lyndon Johnson, who was traveling two cars behind in the same cavalcade, was whisked off under heavy guard to be sworn in as the 36th president of the United States.

> A photograph of President Kennedy shows him riding through Dallas in the open-topped car on the day he was shot. His wife, Jackie, and Texas Governor John Connally were also present in the car.





A satellite image shows Dealey Plaza, Dallas, where the presidential limousine was passing when the shots were fired that killed President Kennedy. Journalists speak with suspect Lee Harvey Oswald at the Dallas police station. Oswald was arrested in a movie theater 80 minutes after the assassination. A short time later, he himself was fatally shot—the incident was captured live on TV.





who was Jack?

A thick mist swirls through the gaslit backstreets of east London. Suddenly, a shout rings out in the darkness. A woman's body has been found, horribly mutilated. Serial killer Jack the Ripper has struck again! During the fall of 1888, the Ripper claimed five victims, taunted the press with mocking letters, and evaded police capture. Then, just as suddenly as they began, the murders stopped. But the Ripper's identity remains a mystery.

> MITRE SQUARE, E1



Victim: Mary Jane Kelly, 25 Murdered: November 9, 1888 Crime scene: Miller's Court, 26 Dorset Street Circumstances: When Mary Kelly's landlord broke into her bedroom at 10:45 a.m., he found her mutilated body on the bed.

One witness claimed to have seen her 45 minutes earlier. Another heard a cry of "Murder!" in the night. She was the last victim.

DORSET STREET. E1



Victim: Catherine Eddowes, 46 Murdered: September 30, 1888 Crime scene: Mitre Square, E1 Circumstances: Catherine Eddowes was last seen at 1:35 a.m. on the corner of Duke's Street, talking to a young man with a red scarf who looked like a sailor. Her body was found in Mitre Square ten minutes later. She was murdered on the same night as Elizabeth Stride.



BUCK'S ROW, E1

Name: Mary Ann Nichols, 44 Murdered: August 31, 1888 Crime scene: Buck's Row (now d Street) "Polly

Durward Street) **Circumstances:** Mary Ann "Polly" Nichols was last seen at 2:30 a.m. walking along Whitechapel Road. Her body was found in a narrow alley about 70 minutes later.

Suspects

Some say that the skill the killer displayed in cutting up his victims' bodies shows he must have been a surgeon. Others argue that the police covered up his identity to prevent a scandal. Here are some of the main suspects:



HANBURY STREET, E1



BERNERS

STREET. E1



Aaron Kosminski

Polish hairdresser Aaron Kosminski was one of the suspects of Sir Melville Macnaghten, the police chief at the time. Kosminski was insane and hated women. In 1890, he was put in an asylum, where he died in 1919.

Montague John Druitt

Another of Macnaghten's suspects was Druitt, who worked as a teacher. Even Druitt's own family suspected him of being the Ripper. When he lost his job, Druitt killed himself—just one month after the last murder.

Michael Ostrog

Russian-born Michael Ostrog was the last of Macnaghten's suspects. A con man, he was often admitted to mental asylums. Experts no longer believe that Ostrog was the Ripper.

Dr. Francis Tumblety

Another prime suspect was Francis Tumblety, also known as J. H. Blackburn, a quack doctor from the US. Tumblety was a doctor and a misogynist (hater of women) and so fitted the criminal profile of the killer.

Prince Albert Victor

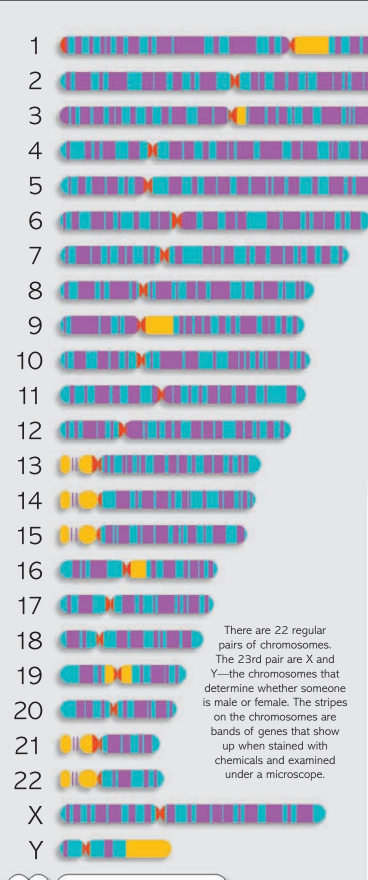
Queen Victoria's great-grandson, Prince Albert Victor, was another suspect. However, court papers show that he was not in London at the time of the murders. Some Ripper researchers suspect Queen Victoria's physician, Sir William Gull.

Walter Sickert

Crime writer Patricia Cornwell believes the killer was the famous painter Walter Sickert. She hired a team of forensic scientists, who found that the DNA on the letters sent by the Ripper to the police matched Sickert's. However, the letters are widely thought to be hoaxes.



Victim: Elizabeth Stride, 45 Murdered: September 30, 1888 Crime scene: Dutfield's Yard, 40 Berners (now Henriques) Street Circumstances: Elizabeth Stride was last seen at 12:40 a.m. being thrown to the ground by a youngish man with a wide-rimmed, black felt hat. At 1:00 a.m., a man pushing a cart in Dutfield's Yard discovered her body.



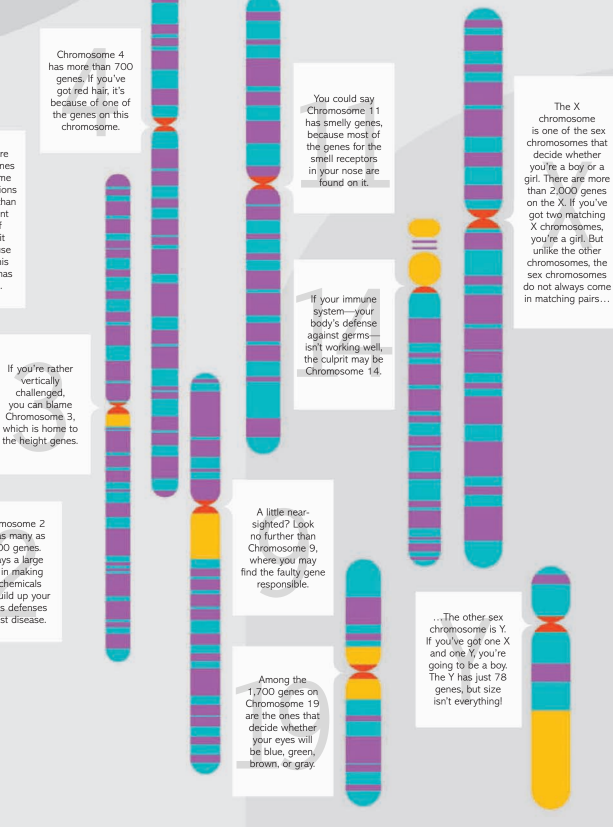
Your body is made of trillions of minute packets called cells. Tucked away inside almost every one is a tiny set of 23 pairs of chromosomes, which look like tangles of yarn under a powerful microscope. Each set of chromosomes is a complete instruction manual for the cell to make another human body pretty much like yours—simply by putting natural chemicals together in the right way. The "recipes" for these chemicals are contained in more than 25,000 genes. Scientists have pinpointed the chromosome location of many of the genes, producing a human genome map. They hope to unravel all the genome's secrets so they can pinpoint just which gene gives you red hair and which genes might make you ill if they go wrong.

HUMAN GENOME

Making the map

An international team of scientists from the United States, China, France, Germany, Japan, and the United Kingdom worked on the Human Genome Project, which to date has cost \$3 billion. DNA test samples were gathered from a large number of donors, but only a few were processed. This way the donors' identities were kept secret, ensuring that no one would know whose DNA had been analyzed. But rumor has it that much of the DNA came from a single anonymous male donor from Buffalo, New York, codenamed RP11.





DNA time capsule

Inside every cell in your body are tiny little bundles called mitochondria. These mitochondria are the cell's mini power plants, converting food chemicals into energy. Each mitochondrion also contains a remarkable secret that enables scientists to trace your ancestry back over thousands of years. If we go back far enough, we find we all have the same ancestors.



DNA TIME CAPSULE

The mitochondrion's secret is a snippet of DNA—the chemical instructions for life. However, unlike the main DNA in the center of a cell, the tiny snippet of DNA in mitochondria (mtDNA) is passed on only from mother to child and remains constant from one generation to the next. Your mtDNA is pretty much the same as your mom's, and her mom's, and so on right back through the generations. Your mtDNA is like a living time capsule in every cell of your body. By taking a sample of mtDNA from the inside of your mouth, scientists can trace your direct female ancestry back thousands of years.

4. Some of Latasha's offspring spread into Europe, where seven different mtDNA versions appeared, giving seven groups, each with its own clan mother.

5. Offspring of four of the Asian clan mothers crossed over from Siberia to the Americas 15,000– 20,000 years ago. Their descendants formed all native American peoples.

> 1. Eve's offspring divided into four groups or clans—each with slightly different mtDNA due to mutations that spread around Africa. Scientists call the mothers of these clans Lara, Lamia, Lalamika, and Latasha.

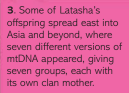


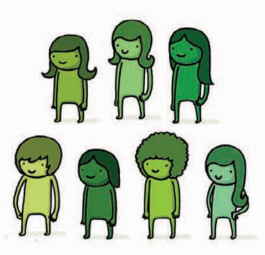
FRICAN EVE

Over the generations, mtDNA gradually changes or "mutates," but in such a slow and predictable way that scientists have been able to track the changes back through time. They have discovered that every person alive today is descended from a woman who lived in Africa about 140,000 years ago. Scientists call her "mitochondrial Eve" after the first woman in the Bible, but she was not the only woman alive or the first woman, only our most recent common ancestor following the female line. Eve's descendants began to move out of Africa 50,000-70,000 years ago. Using mtDNA, scientists have been able to plot how they spread around the world.

AFRICAN EVE'S OFFSPRING

This map shows how all African Eve's descendents spread out around the world. As they moved and had children, they passed on their mtDNA. Mutations gave several different mtDNA versions, so people can be divided into different branches or haplogroups, each with its own "haplo" mother. A particular set of haplomoms appeared in each part of the world and most people there are descended from them. If you're African, you are probably descended from one of four African "moms" (red). If you're Asian or native Australian, you likely to be descended from one of seven Asian haplomoms (purple). But because people have always moved around, there are at least a few people everywhere descended from other haplomoms.





THE SEVEN MOMS OF EUROPE

The mtDNA evidence suggests that if you are European you have probably descended from one of seven women. Geneticist Bryan Sykes has given each of these women a name: Ursula, Xenia, Helena, Velda, Tara, Katrine, and Jasmine. Many southern Europeans are children of Jasmine and Katrine, while many northern Europeans are children of Tara, Ursula, and Xenia. Children of Helena and Velda spread throughout Europe.

YOUR SECRET IDENTITY

Every now and then mtDNA does change, and over time humans have split into more than 30 groups, called haplogroups or clans. Each of us belongs to a haplogroup, but the group you belong to is not the same as your race. Racial characteristics can be misleading, and many races contain a mix of haplotypes. The hidden time capsule of mtDNA inside your body cells indicates your true line of female ancestry.

2. The offspring of Lara, Lamia, and Lalamika stayed in Africa, but Latasha's began spreading out of Africa and around the world about 60,000 years ago.

Dark matter

In the 1930s, Swiss-American scientist Fritz Zwicky first put forward the idea of dark matter. He had noticed that some galaxies in space spin around too quickly for the gravity of all their visible matter to hold them together. Observations in the 1970s confirmed he was right. So if gravity wasn't keeping the galaxies together, what was?

WHAT IS KNOWN

Less than four percent of the matter in the universe is the ordinary stuff we know about—the atoms and molecules that make up the mountains, seas, stars, planets, animals, and even ourselves. So, what makes up all the rest?

23% DARK MATTER



WHAT IS UNKNOWN

The remaining 96 percent of the universe is made up of invisible matter so mysterious that there is no way to detect it directly. The only reason we know it exists is because of its effect on everything else. It seems there may be two types of hidden matter dark matter that makes up 23 percent, and dark energy that accounts for a whopping 73 percent.

STAR BURGER

It is now known that all the stars glittering in each galaxy are really embedded in huge "haloes" of dark matter stretching far beyond the visible edge of the galaxy. The stars are like a scattering of salt in the center of a very big bun of dark matter that cannot be seen. It is the mass of this dark matter that provides the gravity necessary to hold the spinning galaxies together.

(Dark matter

15

DARK ENERGY

In 1998, astronomers studying bright exploding stars called supernovas realized they could be used to work out how fast the universe is expanding. While people thought the expansion of the universe was slowing down, supernovas showed it was actually accelerating. There is a repulsive force pushing the universe apart that completely counteracts the gravity of ordinary matter pulling it together. This repulsive force is called dark energy.

73% DARK ENERGY

ACROSS THE UNIVERSE

So it seems there are two mysterious dark forces at work in the universe. While dark matter is an invisible force whose gravity helps pull the universe together, dark energy is a repulsive force that makes the whole universe expand at an even more rapid rate.

THE REAL DEAL

Astronomers divide the dark matter in galaxy haloes into Massive Astrophysical Compact Halo Objects (MACHOS) and Weakly Interacting Massive Particles (WIMPS). MACHOS are made up of ordinary matter that does not shine, including black holes, burned-out stars, and giant planets, such as Jupiter. However, WIMPS are a mysterious form of matter, made of particles that are completely unknown to science.

CAN YOU FEEL IT?

Dark matter is like an incredibly thin gas that doesn't move. The stars and planets whizz through dark matter as if through a fog. The solar system is flying through this dark matter fog at more than 136 miles per second (220 km/s). What's most amazing is that dark matter particles are so tiny they simply pass straight through us as Earth carries us around. In fact, a billion dark matter particles pass through you every single second! All of us change our minds every now and then, and it's our choice. But what if you were forced to change your mind against your will, maybe without your knowing it? This is known as "brainwashing," so named because your own ideas and personality are often washed away in the process. There are many stories of secret agencies and cult religious groups using psychological techniques to wash people's mindsor is it all just spin?

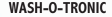
Three-step cycle

In the 1950s, some American soldiers held as prisoners of war in Korea emerged from captivity as converts to communist beliefs. They decided to stay in Korea even after their release. Many Americans were convinced they had been brainwashed, including psychologist Robert Jay Lifton, who claims it happens in three stages:

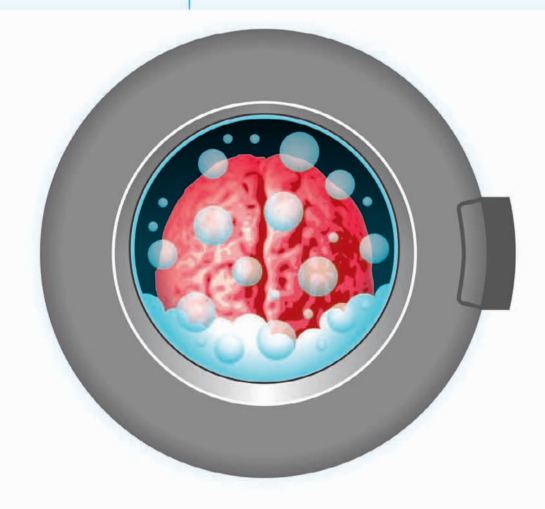
Breaking you down The first stage is breaking down your sense of self. Brainwashers verbally attack you for weeks until you're exhausted, telling you that you're not who you think you are. Next they make you feel guilty by continuously reminding you of the bad things you've done. Finally they get you to agree you must be the world's worst person. You end up having a nervous breakdown, asking yourself the questions "Who am I?", "Where am I?", and "What am I supposed to do?"

2 As you wallow in a state of confusion, the brainwashers offer to help you. They tell you that you can help yourself by admitting where you've gone wrong, and they explain that this is the root of your suffering.

Building you up again Now your brainwashers are ready to show you a bright new path. Why not forget your bad old ways, they say, and come and join us? We can show you the right road to take, and you'll feel a lot better. So you do as they say. Soon you are utterly convinced that they were right all along. You are a new person. And so the brainwashing process is complete!







Brainwashing techniques:

Isolation There's nothing like keeping you on your own, away from family and friends, to make you feel vulnerable.

Sleep deprivation When you're very tired, keeping you awake with repetitive music will make you feel disoriented.

Hypnosis By pretending to relax you with soft light, gentle music, and monotonous voices, brainwashers can hypnotize you.

Peer pressure They'll put you in a group of people and then make you feel left out unless you join them.

Removal of privacy With no time or space on your own to think, you don't realize you've been brainwashed.

Verbal abuse They repeatedly hurl insults at you until you can take it no more and beg them to stop.

Disinhibition They make you feel that anything is acceptable, no matter how strange or silly it may seem.

Imitation They encourage everyone to dress in the same way to ensure that no one has their own identity.

Chanting and singing They get you to sing and chant together in order to drive all other ideas from your head.

Guilt trips They make you feel incredibly guilty for all the foolish things you did in the past.

Threats They scare you with nasty threats whenever you step out of line.

Advertising tricks

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IDEAL HOME

Ads are everywhere-on TV, radio, and the Internet, in newspapers, and on enormous billboards. Advertisers pull all kinds of stunts to convince consumers to buy a product, such as using snappy slogans and showing glossy images that promise an ideal lifestyle. Here are some tricks of the trade.

OPEN ROAD

Most people use cars for local trips or dull freeway commutes. So why do car ads show vehicles whizzing along beneath desert sunsets or swooping around mountain passes? It's because they want consumers to think that if they buy the car, that's what life will be like.

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Your life. to keep sales nooding in, manufacturers make minor changes to a radicet and relationship or a manufacturers make minor changing and relaunch it as a gadget and relaunch it as a new immed version w a yauyer and retained version. new, improved version.

BIGGER BYTES

LIVING THE DREAM

Advertisers use attractive people to make you link a product with being attractive. Many ads feature celebrities. Advertisers want you to think that by buying a product you will enjoy the blinged-up lifestyle of the rich and famous.

161

CHEAP TRICK

Check the small print at the bottom of an ad promising cheap plane tickets. Often the budget airline's bargain price only covers a one-way flight and doesn't include the extra airport taxes.

Models in ads may look great, HOLLYWOOD SMILE but it is often the result of we in the virial une result of expert lighting to disguise blemishes, and computer manipulation afterward to mampulation and ward is take off weight, smooth skin, white tooth and hide wrinkle take off weight, smooth skin, whiten teeth, and hide wrinkles.

SUNUAL DESI Food in ads May look good ruou in aus may look good enough to eat, but in fact is

enough to eat, but in tack is made enough to eat, but in tack is made often fake. Ice cream is maintened often fake. Ice cream is made with margarine, powdered Sugar, and artificial colorings, sugar, and artificial end it never make

and it never melts.

BOGUS BURGER To Make a burger in an ar is ic nainten with in an are a ourger look tast brown for roloring twith brown for the solution with the solution of the solution of the solution of the solution with the solution of the solution with with with with the solution of 1 Drown rood Coloring. 15 Sprayed with waterproofing 100 with waterproofing 100 with waterproofing 100 with waterproofing to stop it from waterproving and the seeame setting sound see and setting sound to stop it iron yeuny south i and the sesame seeds are superglued in place. Tastyl

SUNDAE BEST

SMELL OF SUCCESS With Smell or Jourson With Smell-O-Vision Sull the stuff of science fiction, the sturr or science netion, Perfume ads have to rely on Periume aus nave to rely on appealing to your other senses. Imanes are insert to nortrav appealing to your outer sen Images are used to portray "Inducts are used to portrais a perfume as a youthful or sonnhistinated for outhful or a veriunie as a veriunie Sophisticated fragrance.

For other persuasive powers go to Magic tricks on pp. 78–81 and Brainwashing on pp. 158–159.

THIRST QUENCHER Drinks advertisers make sure Uring auverusers make sure they incorporate sounds and imanae that will make sure was and Uney Incur Jurace Sources and Sees that Will make you Inages that will make you feel thirsty such as hot, sunny skies ice rines hot, sunny reel UNISUI SUCH as not sum skies, ice cubes clinking isum nlace and linuid clinking in a Skies, ice cuses cilinking

from a bottle.

WHAT'S IN YOUR FOOD?

A chicken sandwich isn't mysterious, is it? It's just chicken, bread, and a little salad, right? Look closer at the list of ingredients. Most prepared food is packed with preservatives and artificial flavorings. Try this for a recipe—it's a lot to swallow:

Basic ingredients

| Chicken | |
|---------|--|
| Lettuce | |
| Tomato | |
| Cheese | |
| Bun | |

Hidden extras

Chemical additives

The average person consumes about 15 lb (7 kg) of food additives a year.

- 1 **Preservatives** are added to stop food from rotting.
- 2 Antioxidants stop oxygen in the air from making the food rancid.
- **3 Emulsifiers** are used in sauces to ensure that oil and water stay mixed.
- 4 Anticaking agents prevent powders in food from sticking together in lumps.
- 5 Dyes and colorings Processing makes food lose its attractive natural color, so artificial colors are added to make it look tastier.
- 6 Flavorings Food can lose flavor in processing or storage, but manufacturers can choose from a range of more than 4,500 chemical flavors to give the food a delicious synthetic taste instead.
- 7 Salt was originally used as a preservative, but is now added as a seasoning or flavor enhancer.
- 8 Sugar and artificial sweeteners are added for flavor.

Contaminants

- **1 Pesticides** A third of the fruit and vegetables you eat contains residue of the pesticides sprayed on them when they were grown. Mouthwatering!
- **2 Growth hormones** Sometimes chickens are injected with chemical hormones to make them grow large quickly.

Others

- Hydrolyzed proteins Ground-up, leftover skin and bone are often added to fresh meat to add bulk. They can come from any meat source. So fresh chicken breasts may actually contain beef and pork in the form of hydrolyzed proteins.
- 2 Water Processed bread is 45 percent water. Fresh chicken is up to 45 percent water. Water is added to plump up the food—it is cheaper than using more meat.
- **3 Hydrogenated fat** Hydrogenated fats in the bread are hard artificial fats that allow products to be baked fast at high temperatures. They are widely thought to cause cancer and heart disease if eaten in large quantities.
- 4 Soy plant increases the protein content of processed meat.





of the food, and other times it offers an entirely new, synthetic taste. Sometimes it mimics the natural flavor product is a closely guarded secret. The precise blend that goes into each send out their special blends to food manufacturers all around the world flavors are brewed up by chemists who from a blend of chemicals. The food gets at least some of its flavor strawberry! In fact, all processed 60 chemicals, and not a single gets its flavors from more than You might think the A prepared strawberry milkshake taste of a strawberry milkshake is just through your straw. strawberries and milk. made, you won't believe what shoots But if you buy it ready-

high-fructose corn syrup, GUAF GUM, monoglycerides and diglycerides, cellulose gum, sodium phosphate, milkshake: milk fat and nonfat milk, sugar, sweet whey, carrageenan, citric acid, FD&C Red #40, artificial strawberry anethol, anisyl formate, benzyl acetate, benzyl isobutyrate, cinnamyl valerate, cognac essential oil, Havor (amyl acetate, amyl butyrate, amyl valerate, diacetyl, dipropyl ketone, thyl butyrate, ethyl actate, ethyl methylphenylglycidate, cinnamate, ethyl heptanoate, ethyl heptylate, ethyl butyric acid, cinnamyl isobutyrate,

These are the ingredients that go into a "naturally flavored" strawberry

ethyl nitrate, ethyl propionate, ethyl valerate, heliotropin, hydroxyphrenyl-2-butanone (10% solution in alcohol), iOnOne, isobutyl anthranilate, isobutyl butyrate, lemon essential oil, matol, 4-methylaetophenone, methyl anthranilate, methyl benZoate, methyl naphthyl ketone, methyl salicylate, mint ketone, methyl salicylate, mint besontial oil, neol essential oil

phenethyl isobutyrate, orris butter, phenethyl alcohol, ross, rum ether, undecalactone, VANIIIIN, and SOIVENT).

Solvent? Mmm!

> Real strawberries are just not up to the task of flavoring a strawberry milkshake. They are bulky and difficult to store and keep fresh, as well as being costly to grow and ship. Also, their flavor is far too subtle for many people, and they aren't sweet enough to hook you instantly with their taste. So goodbye, berry!

166 167

eyelashes. They have eight legs each and look like alligators! They're actually good water. Tiny mites live at the base of your for you because they gobble up germs. your life. The brain is more than 80 percent You spend half an hour every day blinking—every blink takes 0.3-0.4 seconds. Nose hairs replacements are created throughout act like a net to trap and remove you've got billions of brain cells, and nasty particles from the air. as you were born. Fortunately, It's impossible to sneeze with started dying off as soon Your brain cells your eyes open.

> Feeding (20 kg) of skin and blood, are only a Over a lifetime a body loses 44 lb on our skin flakes ർ forming) are millions each no bigger than a period. Human Your body thousands of skin Hakeseveryminute. flake mountain from of tiny dust mites, fingertips are so sensitive that they can feel an object move even if it only a millimeter. Some cells, like skin ew weeks old, while sheds tens of stirs a thousandth others (nerves and bone) may be as old (and preventing as you are. flakes. of

Your body is made up of trillions of living cells, of which there are more than 200 different types. The Each of the two strands of DNA that make up a chromosome are about three feet (one meter) long, which is pretty amazing seeing as it curls up so small it can only be seen under an electron microscope. Electricity constantly shoots through your body, transmitted by the cells that make up your nervous system, and controlled by the brain. Air is sucked into and pushed out of our lungs by the action of surrounding muscles: the diaphragm and rib muscles. We breathe faster when we exercise because our muscles need more oxygen, faster! One n an average lifetime, the heart beats about 2.5 billion times to pump blood around the body. The first blood transfusion took place in 1667 between a lamb and a young boy. An average-size adult has 10.5 pints (5 liters) of blood flowing through their body. The heart pumps 169 gallons (640 liters) an hour; that's 2,113 gallons (8,000 per year-more than enough to fill an Olympic-sized instructions for a cell are on 46 chromosomes in its nucleus. American man hiccupped nonstop from 1922 to 1990. liters) per day, and 792,500 gallons (3 million liters) swimming pool! Unraveled and stretched out, an adult's blood vessels would extend across 100,000 miles (160,930 km)hat's long enough to go around the Earth four times.

make up the wrist, the palm contains five, and 14 bones and thumb. Half of your body are in your hands and feet. Uncut fingernails staggering length of for sure what causes it, but more men than bones. Eight bones make up the fingers all 206 bones in will continue to grow uncut fingernails ever measured reached the nanded. No-one knows The hand has 27 and grow. The longest leftwomen are left-handed 2 ft 3 in (68.6 cm). 10 percent of the population are Approximately

1.5 oz (42 g) in weight for You are taller in the morning to bed. Walking or standing during the day compresses and spine causing a small difference in height. When you sleep, you lose up to every hour. The average soap. The largest muscle in your body is the one you are sitting on. The buttock muscle, helps upright. weight six times stronger than steel. Your toenails Your bones only make up than you are when you go adult body contains enough gluteus maximus, or grow four times slower than your fingernails. 10 percent of your total fat to make seven bars of are weight stand /our joints oody weight. Bones ns

hours in your stomach Food spends up to six being digested. Your stomach has to produce a new layer of mucus every two weeks otherwise it will digest itself. Roundworms and tapeworms can infect the small intestine, where they grow, reproduce, and feed on food that digested. Tapeworms in humans can grow up to 30 ft (10m) long. Bacteria in /our colon make your poop brown, and produce the gases that make you fart. Centuries ago, doctors believed that uroscopy good way of diagnosing disease. This involved tasting the urine. Yum, (urine-gazing) was being bottoms up! s.

growing, your nose hairs are filtering the air you breathe, your eyes have traveled around your body five times. While you read, you are forming new cells and shedding skin flakes, your hair and nails are In the five minutes it will take you to read this, your heart will beat are processing the words, and your brain is figuring out what they 350 times, you'll blink 30 times, and each of your blood cells will mean. Phew! No wonder you need so much sleep!

ash lurk in every 35 cubic feet (one cubic meter) of air. If bacteria are kept warm and well-fed at your place, the happy souls will increase in number by splitting in half. They do this every 20 minutes, so in just nine hours, a single bacterium produces 100 million copies of itself. horrors. About 10 million tiny lumps of grit, dead skin, rubber, and Your home may look neat and clean, but it is really a house of It seems you've got a lot of uninvited guests...

168 169 Dirt

Carpet critters

Nestling under carpets are beetles. Called clothes and carpets. These eggs hatch into larvae, which eat the wool and leave holes. woolly bears," they eat through carpets. The average household carpet is five Moths lay their eggs in the wool of times filthier than a busy street.

Bedroom bugs

ŝ,

Human skin flakes make up 80 percent Up to 10 million dust mites share your of the dust in beds and carpets. House dust mites feed on these skin flakes. bed each night.

The average house dust mite

Bathroom beasts

you flush, a cloud of 10 billion bacteria and Although the average toilet contains less Toothbrushes are packed with bacteria. bacteria than the kitchen sink, each time viruses is sent up into the air.

- Bacteria called thermophiles set up home
- in your hot water system.
- spots on bathroom tiles are moldy growths. in wet places, such as inside bathtubs and Mold thrives in damp places. Any black Wingless insects called silverfish dwell under sinks.

Fungus can get into any Pesky paintwork

This results in either dry or wet cracks in paint and reproduce. rot fungus, both of which can make wood crumble.

000

sponge contains about 50 million bacteria. The water contained in an average sink ■ There are billions of mold spores in the air, ready to settle and spread on

Eurous of oread Green, gray, or black fungus grows on bread. This fungus is made from mats of tangled threads called hyphae. cheese and their munching creates a gray crust. Yum. Larger mites feed on rotting food.



Homework horrors

Bookworms are small lice that live in The average personal computer has 400 times more bacteria than a toilet. Each handset is covered in more than Paper mold grows quickly on old Telephones are absolutely filthy! books and eat the paper. books and wallpaper. 100,000 bacteria.

Red spider mites live on house plants and feed on the leaves. Plant pests

Furry foes

Fleas live on the fur of cats and dogs, est bestinged but their eggs drop into carpets. ■ In a few hours of grooming, a cat will release several billion droplets of spit into the air.

Wood worries

Woodworm feed on wood until Tiny holes in wood flooring they grow into adult beetles. are caused by woodworm, the larvae of tiny beetles.

THE SOLUTION?

Many scientists think burying the waste deep below ground, sealed in special canisters is the best option, but there are many factors to consider to keep it safe for 100,000 years.

> material called bentonite No one can be sure the canisters will stay leakproof. Me Earthquakes might cause the canisters to crack. Water trickling through the ground or microbes that live underground might corrode the canisters.

> > Some scientists think the waste could be made safer by vitrification-mixing it into glass. Glass is airproof and waterproof and chemically inert (inactive).

WHERE TO BURY IT?

world, the ground is too

wet, too unstable, or too

near where people live. So,

in the US, they are thinking

about burying it beneath

desert called Yucca

Mountain. In Europe, stores

are being built in very hard

Finland, and surrounding

the canisters with a special

that swells to seal them in

and cushion them against

old rock in Sweden and

shocks.

In most places in the

BAD IDEAS

Some people suggested blasting the waste into space. If the rocket crashed the result could be disastrous-at best spreading radiation far and wide, at worst creating a nuclear explosion. a mountain in the Arizona

> Another idea is to dump it in the sea. No container can stav leakproof forever. so the sea could become disastrously polluted by radioactive waste.

DEVIOUS!

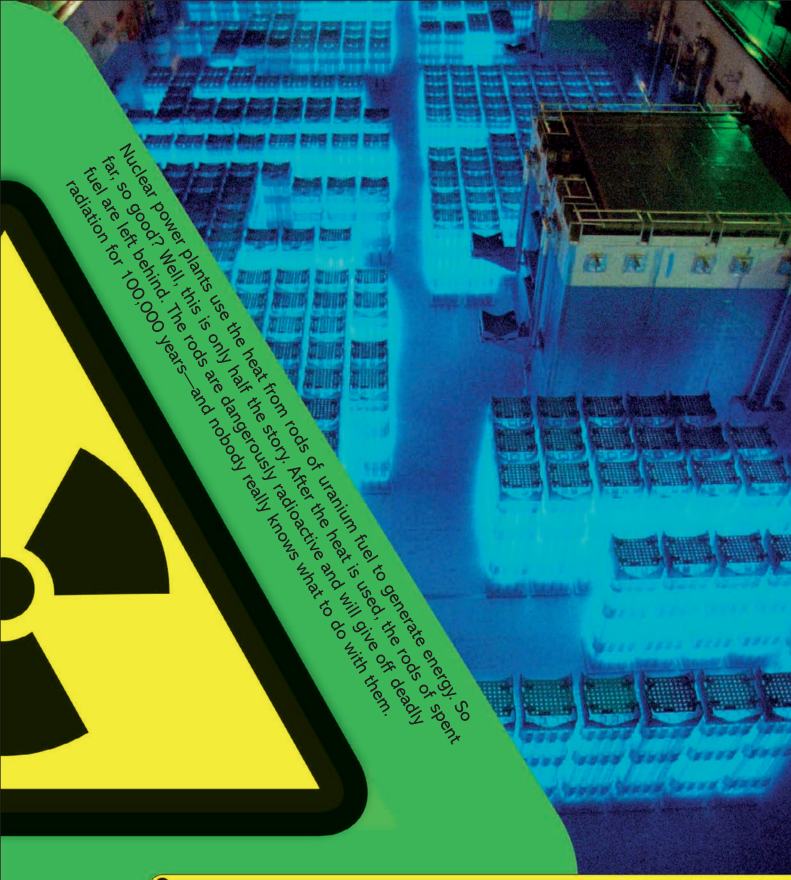
Many countries have been getting rid of their waste by shipping it to other countries and paying them to deal with it.

WHERE IS IT NOW?

Already, a staggering quarter of a million tons of spent fuel is sitting in pools of water to keep it cool and catch the radiation it emits. In these pools, the waste fuel is divided by special radiation-absorbing boron panels to prevent a nuclear reaction from starting. By 2020, there will be almost twice that amount of spent fuel and many new pools will need to be built or another solution found.

171

170



SFor other explosive issues go to Alchemy on pp. 172–173 and Spontaneous combustion on pp. 184–185.

Alchemy

The ancient science of alchemy dates back thousands of years. Cloaked in mystery, it has always been viewed with suspicion. Young alchemists were sworn to secrecy when they became trainees, and alchemists wrote their notes in riddles, symbols, and codes so that no one but an alchemist could decipher them. As a result, they are often viewed as con artists or fools. In fact, the alchemists' work laid the foundations for modern medicine and science, especially chemistry.

Alchemists experimented with substances in the medieval equivalent of a laboratory, but they also studied astrology and magic. They had three main goals:

• To discover the "philosopher's stone" the ultimate pure, essential, and "incorruptible" material.

• To change base metal into gold. If they could find the philosopher's stone, its power would enable them to turn corruptible, base metal, such as lead, into incorruptible gold, which never corrodes. Bling it on!

• To discover the "elixir of life"—a remarkable liquid that would stop the aging process from corrupting living things. In other words, the secret of eternal youth. Cool!

Scientific achievements

In medieval times, no one knew more about substances than alchemists. This knowledge had immense practical value and paved the way for a number of scientific breakthroughs.

Ore refining

As alchemists searched for ways to purify impure metals, they discovered many of the processes of extracting metals from ores that are still used today. Ores are the raw rock materials in which metals are found, mixed in with many unwanted substances.

Medicines

The alchemist Paracelsus realized the need to understand the chemistry of the body and its illnesses. Building on his alchemical knowledge, he introduced the idea of finding simple chemical drugs to remedy the chemical imbalances in the body caused by illness, as well as the use of specific doses.

Chemical elements

The idea of the basic chemicals or "elements" that are so central to science today came from the alchemists. In fact, Robert Boyle, the scientist credited with first promoting the idea, was secretly an alchemist.

Experiments

A key part of modern scientists' work is carrying out experiments—this idea was developed by the 13th-century alchemist and monk Roger Bacon.

Incredible inventions

In addition to researching chemical substances, alchemists were also responsible for a number of important inventions.

Gunpowder

Saltpeter, sulfur, and carbon—the main ingredients of gunpowder—were also key substances in the search for the philosopher's stone. Needless to say, it was only a matter of time before alchemists made a big bang! Chinese alchemists are thought to have discovered gunpowder first. Medieval alchemists, such as Roger Bacon and Albertus Magnus, developed the invention.

Inks and dyes

More than 4,000 years ago, Indian alchemists are thought to have devised the recipe for Indian ink still used today. It was made from soot floating in water, with gum arabic (a type of gum used to thicken mixtures).

Glassworks

Alchemists may well have invented glass; they certainly made many improvements to the glass-making process, including the invention of "decolourizers," such as manganese dioixide, which took out impurities such as iron to leave the glass crystal clear.

Eyeglasses

Alchemists provided most of our early knowledge of lenses and optics, and it was the alchemist Roger Bacon who invented spectacles in the 13th century.

Modern revelations

In recent years, scientific discoveries have shown that there may be more to some of the alchemists' most astounding claims than was ever realized.

Transmutation of gold

Modern nuclear chemistry has demonstrated how one element can be transmuted (changed) into another. In 1980, nuclear scientist Glenn Seaborg changed lead to gold in microscopic quantities inside a nuclear reactor. This involved huge amounts of energy, and recently, some scientists have made unverified claims that they transmuted lead to gold in low energy, cold nuclear fusion experiments.

Transmutation of living things

The discovery of genetic modification techniques has shown that, like chemical elements, living material can be

- transmuted, too, by swapping parts of its DNA. Scientists are also working
- on the chemistry of aging, and many believe they will soon be able to prolong youth and extend life dramatically.

Psychology

The alchemists believed that all objects possess a spirit, and that there is a deep link between all things, which is expressed in symbols. In the 1930s, Carl Jung developed his revolutionary idea of the Collective Unconscious—the symbolic ideas that we all inherit—and soon realized he was looking at something very similar to alchemy.

HERMES TRISMEGISTUS

The first great alchemist, Trismegistus, lived in Egypt about 4,000 years ago. Most of his secrets were lost, but legend has it that the Emerald Tablet, said to contain his instructions for alchemists, was found in a cave clutched in his dead hands.



ROGER BACON

English monk and alchemist Roger Bacon (1214-1294) invented eyeglasses, revealed the role of air in burning, and anticipated many inventions of the future, such as powered ships, motor cars, and aircrafts. Despite his achievements, his reputation as a magician brought him into conflict with the Church and he spent many years in prison.

174 175

JOHN DEE

As a youngster, John Dee (1527–1608) was arrested for reading the horoscopes of English King Henry VIII's two daughters, Mary and Elizabeth. Then, as a leading alchemist, mathematician, and expert in navigation, Dee was made chief astrologer and scientific adviser by the newly crowned Queen Elizabeth. Later in life, a frustrated Dee tried to acquire scientific knowledge through magic.



Alchemists and wizards

For thousands of years, alchemists kept their work secret and many were thought to be wizards and magicians. Then, in the 1600s, people learned of their quest for the philosopher's stone that would turn base metal into gold. Alchemy quickly attracted all kinds of conmen and was soon discredited. The brilliance and scientific achievements of some alchemists was then quickly forgotten.

PARACELSUS

Swiss-born Paracelsus (1493–1541) traveled widely, seeking out alchemists and physicians from whom he could learn. He believed an alchemist's first task was to make medicines, not gold, and he pioneered the idea that illnesses could be treated by small doses of chemicals the basis of medicine today.



NICOLAS FLAMEL

This French alchemist was said to have discovered the secret of the philosopher's stone and apparently succeeded in making gold. When Flamel (1330–1417) died, a thief broke into his tomb to get at the secret but is said to have found the tomb empty.



AGRIPPA

A dark legend surrounds

the name of Agrippa

(1486-1535), who,

on his deathbed, is said

black dog to prey upon

the world. This black dog is the same Grim that features in the *Harry Potter* books.

to have released a terrible

TRITHEMIUS

After publishing his book *Steganographia*, Trithemius (1462–1516) was accused of dealing with the occult, and his book was banned by the Church for preaching black magic. In 1993, *Steganographia* was finally deciphered properly and shown to be the first ever book on secret codes... written in a brilliant codel In 2002, scientists decided to test the brainpower of highly ranked memorizers at the World Memory Championships. The tests revealed that the memory champions' brains were no different from anybody else's. Moreover, they performed no better in intelligence tests than "average" people. What the researchers did discover, though, was that nine out of 10 of the memory champs were using the secret techniques shown here.

Can you imagine memorizing the order of every single playing card in a pack? Memory champ Andi Bell can do it in just 32.9 seconds. What's more, in 2003, he memorized the order of the cards in 10 packs-all 520 cards-in just 20 minutes. Such feats seem so astounding that it is easy to assume that the people who perform them must have very special brains, or are just amazingly bright. In fact, most memory champs are simply using a variety of secret tricks to help them memorize things, some dating back thousands of years to the time of ancient Greece.

NUMBER IMAGES

One trick to remember numbers, developed in ancient Greece, is to link each number to a memorable image with a vaguely similar shape to the number. You can choose your own image, but here are some suggestions.





Themistocles

Throughout history there have been a number of great memorizers, whose reputed feats are so astonishing that we cannot be entirely sure they are true. It is claimed that Themistocles knew the names of 20,000 citizens of ancient Athens, but he was a slouch compared with Seneca, who knew the names of all the citizens of ancient Rome.

Italian 17th-century memorizer Antonio Magliabechi spent his entire life surrounded by books. When he was given charge of the 40,000 volumes of the Grand Duke of Tuscany's library in Florence, it is reported he memorized every single word of every single volume. To test Magliabechi's abilities, an author gave him a manuscript and asked him to read it as quickly as possible. After Magliabechi returned the manuscript, the author pretended that he had lost it, and asked Magliabechi to help him remember what he could. To his amazement, Magliabechi wrote down the entire book without missing a single word or punctuation mark. Pretty unforgettable!



NUMBER CRUNCH

If someone showed you their cell phone number once for just three seconds, do you think you could remember it?

07964034512

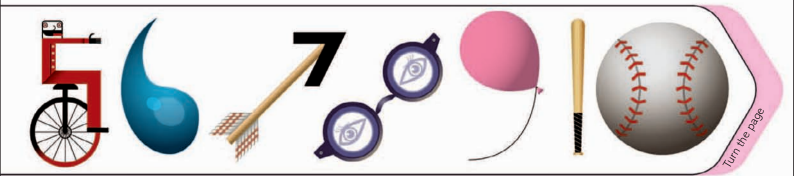
Try looking at the number above for three seconds. Close the book immediately and try to write it down.

Bet you got the wrong number.

Now group the numbers and say them aloud to yourself twice:

079 640 345 12

Shut the book and try writing it down. How did you do this time? Easy, isn't it? Memory experts call this technique chunking.



Once you've got the number images firmly in your head, you can use them to help you remember all kinds of things. You'll be amazed by how effective it is. Try to memorize this shopping list using number images. Simply combine the objects on the shopping list with the number images to create a memory tag for each object.

The amazing thing about this trick is that the memory tags stay in your brain for ages, so it's great for things you want to remember for a long time.

5 eggs 1 Dag of sugar 2 bags of flour s bottles of milk 4 apples 10 chocolate cookies 6 fish fingers 9 oranges 3 Dananas



A monocyclist balancing 5 eggs



min

A swan enveloped in a cloud of flour



wearing glasses

A bottle of milk





A baseball player smashing a chocolate cookie with his bat



A knife piercing

a bag of sugar

A fish weeping over the loss of his fingers



Orange balloons



A banana skin stuck to the seat of someone's pants

The most popular trick used by memory champs is the method of places. The idea is to take a route you know really well, such as your route to school, then in your imagination link the objects you want to remember to places along the route. The images here show how you could link points on your route to tasks to remember for the school fundraiser. By linking the points to the route, you will find it easier to remember what tasks to do and in what order.



Task: borrow a table for the fundraiser. Imagine yourself in the kitchen, lifting a huge table.



2 Task: recruit a friend to help at the fundraiser. Imagine an unbelievably long line of your friends at your door.



Task: collect items to sell 3 at the fundraiser. Imagine yourself picking up items strewn all along the path leading to your door.



4 Task: make a banner. Imagine your front gate with the biggest, most colorful banner flying over it.

5 Task: borrow a cashbox to **6** Keep proceeds in. Imagine finding the biggest cashbox ever on the corner of your street.



GTask: make a flier to advertise the fundraiser. Imagine seeing every headline on a newspaper kiosk announcing your fundraiser.



Task: clean up your sale items for the fundraiser. Imagine everyone in the bus line cleaning objects with rags and polish.



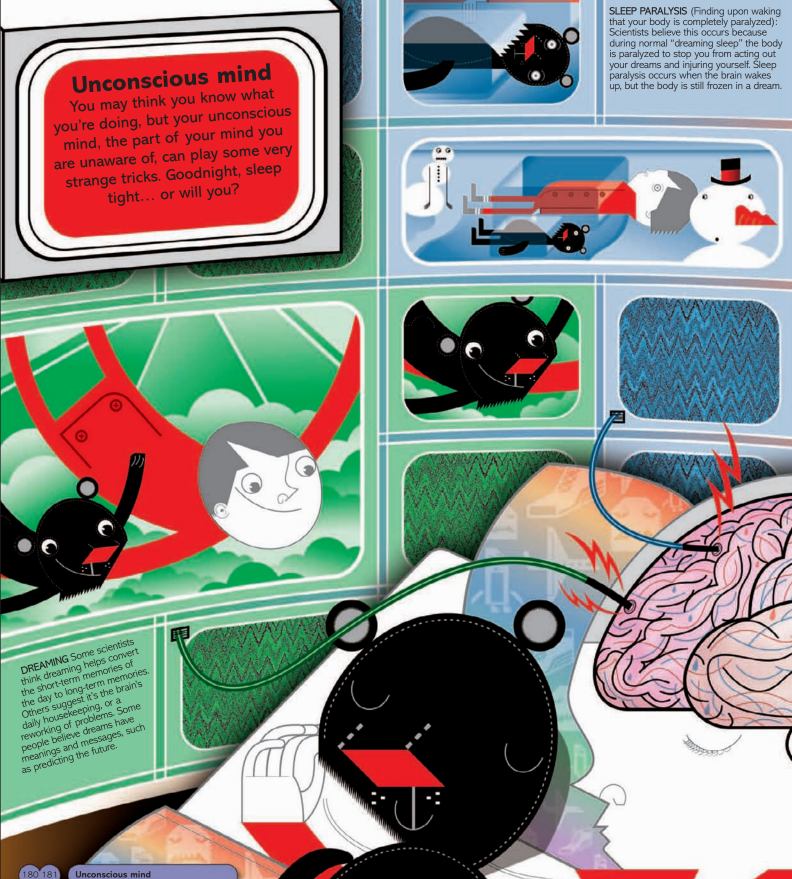
Stask: separate out any Valuable objects. Imagine sitting on the bus holding on to enormous jewels and dumping any junk.



9 Task: make price labels for the sale. Imagine your school bus stop plastered with price labels.



10Cask: hand over your earnings. Imagine standing at the school gate handing in a huge trunk of money.





NIGHTMARE (Unpleasant or even horrific images, sounds, and sensations experienced while dreaming): During a nightmare, your brain is as active as when you are awake. Scientists believe it is caused by stress. Others blame diet, such as eating cheese before going to bed (although experts discount this). People once thought nightmares were the result of evil magic.





DÉJÀ VU (Weird sensation that somehow you've been through Scientists think this may be caused by an overlap in the memory process, whereby the experience is registered in your unconscious brain a split second So when you become aware of it, your brain already has a memory of it. Some people think déjà vu is the memory of dreams. Others believe that it is a memory from a

SLEEPWALKING (Doing normal waking activities while asleep): Walking in your sleep is common, but some people may tuke of hother closes or even drive a ca talk, eat, bathe, dress, or even drive a car. One person even committed a murder Scientists believe it starts when the Scientists believe it starts when the sleepwalker wakes suddenly during Slow Wave Sleep (SWS), when the brain is ticking over very slowly. Children and men are more likely to sleepwalk than women.

Strange vibrations on pp. 106–109 want to uncover more mind mysteries? Go to Strange vibrations on pp. 108–109 and Memory tricks on pp. 176–179.

Reincarnation

Many religions believe that a part of us lives on after we die. Some people are convinced we are actually born again to live a new life in a new body. There is no real evidence for reincarnation, but there are many instances of people claiming to remember past lives including details they couldn't possibly know. Many cases of reincarnation feature famous people; others are much more obscure, but are often more intriguing.

Bard reborn To be or not to be William Shakespeare, that is the question for many people who claim to be reincarnations of the famous English playwright. It's not hard being the bard though. So much is known about him already, there are no details that only the "real" Shakespeare reincarnated could reveal.

DNA denial A lot of stories of reincarnation are attached to the Romanovs, the Russian royal family that was assassinated in 1918. American Donald Norsic claimed that in his past life as the Russian czar, he escaped to the Sahara. But his claims were disproved in 1994, when DNA tests showed the Romanovs really did die in Russia.

All in an accent Some people believe that in a past life they were on board Titanic, the great ocean liner that hit an iceberg and sank in 1912. American William Barnes claimed he was the ship's designer Tommie Andrews. Barnes spoke in a Scottish accent when "remembering" it, but Andrews was, in fact, Irish. Oops.

Going under

One way of trying to find out past lives. Most experts think

0.999990

Fact or fiction welshwoman Jane Evans recalled seven past lives under hypnosis. In one, she claimed to be a Jewish woman living in 12th-century York in England. She described details of life then—and also of being killed in a church crypt during a terrible massacre of the Jews. A history professor testified as to how accurate her knowledge of historical details was, but the church she described, St. Mary's Castlegate, did not have a crypt. Then several months later, during renovation, a crypt was discovered. However, it was found that Jane's story resembled a historical novel she had read in school. At least she learned something there.

182 183

War bore Roman emperor Caracalla (186-217 cE) believed he was a reincarnation of the famous Greek war leader Alexander the Great (356-323 BCE) and imagined himself as a military hero. In reality, Caracalla was a cruel and brutal dictator.

French fancy In 1894, medium Hélène Smith claimed she was the reincarnation of the French queen Marie Antoinette, who was guillotined during the French Revolution in 1793. The multitalented Hélène also believed she could communicate with Martians!

Children from a past life Englishwoman Jenny Cockell was haunted by dreams of a life in a cottage as an Irish country woman called Mary Sutton. This woman had apparently died 20 years before Jenny was born, leaving eight children. After years of research, Jenny located Mary Sutton's children, by then all grown up, of course. Mary's children did not believe that Jenny was their mother reincarnated, but instead thought that their mother was speaking through Jenny from beyond the grave.

minimum unit

5177

Mind your language Tales of reincarnation are much more strange when they are about the lives of ordinary people. It is particularly odd when the person under hypnosis knows a foreign language they claim they cannot speak or read when awake. Famous Hollywood actor Glenn Ford recalled five previous lives when hypnotized. One life was as a French cavalry officer in the 1600s. While recalling the officer's life, he spoke fluent 17th-century French, even though when awake Ford spoke only a few words of French.



Born-again children? canadian psychiatrist lan Stevenson The second se (1918-2007) conducted extensive research with children who apparently remember past lives. He believed children remember their past lives well between the ages of two and four, but the memories fade as they grow older. He once introduced a child to his mother from a previous life and the child asked her if she had finished the sweater she was knitting him when he died. After recording 3,000 stories around the world, Stevenson was convinced reincarnation was true, but could not explain how it happened.



One possible explanation for SHC is the "wick effect." This theory suggests that a person's clothing and body fat can act like the wick and wax in an inside-out candle, with the body fat sustaining the burning once the clothes catch fire.

184 18 **Case 1:** May Reserve strange death in her in the strange death in her st. Peterson (Cinder Lad) returnes a pie of st. Pare strate on aired of her was a pie of the range that remained of her was a pie of the range that remained of her was a pie of the range that remained of her was a pie of the range that remained of her was a pie of the range that remained of her was a pie of the range that remained of her was a pie of the range that remained of her was a pie of the range that remained of her was a pie of the range that remained of her was a pie of the range that remained of her was a pie of the range that remained of her was a pie of the range that the ran Case 1: Nav Resser's strange death in G. Petersburn, Floring, in 1951 enrort

the name the Cinder Lady, When she was a pie of the mass and short and short and short and short a charted left foot a charted left tourd, all that remained of her was a pile of singler. ashes a ong with a careed of her was and singler. astres along with a chared left foot and slipped in the free or d gety, her seen was found shrunken in the ordin Where she sitting too close to inthin? Weathy orteneously contrust from within? Weathy

ashes Was site sitting too close to the file, or did not the site sitting too close to the file, or did the site site sitting too close to the file of the other of the other site spontaneous were signity method, but otherwise she spontaneous were signity method, but otherwise prestic objects were signity method, but otherwise She spontaneously composition within? Nearby pastic objects were signify meter apartment.

plastic objects were stightly meted but of there was no damage to her apartment.

5pontaneous

combustion

If someone went up in a puff of smoke in front of you, If someone went up in a puff of smoke in front and come t someone went up in a put of smoke in front of you, and some teaving only a pile of ashes, a charred foot, and some leaving only a pile of ashes, a charred foot, and some cmouldering elimeter would would be a set of the set of the

leaving only a pile of ashes, a charted toot, and some smouldering slippers, would you believe your every According to come nearly this freaky meaning and According to come nearly smouldering slippers, would you believe your eyes? According to some people, this freaky phenomenon According to some people, this reakly etime reaction According to some people, this treatly phenomenon can human combustion (SHC) for all the constitution of the state of the Known as spontaneous numan compusition (SHC) can that it is scientifically really happen. Nost scientists say that it is a vinain it with immediate huit othere have tried to avoid in it with really happen. Most scientists say that it is scientification it with have tried to explain it. impossible, but others have thed to explain it with scientific theories. So, what is SHC? Is it a tragic but natural nhenomenon or is comething conclusion scienting theories, 50, what is 5HC? Is it a tragic but natural phenomenon, or is something spooly going on? Theory 2: Static flash

Another theory is that SHC occurs from a static flash of electricity. In a carpet, for example, static electricity could build up and create a spark, igniting a person's clothing as they walk across the carpet.

Case 3: One of the most recent cases occurred in August 1998, when Agnes Phillips was out for the day with her daughter, Jackie Park, in Sydney, Australia. Left asleep in the car while her daughter went into a store, Agnes was consumed by smoke and then flames. She was dragged from the car by a passer-by, who put out the flames. Despite suffering very severe burns within minutes, Agnes remained remarkably calm, only complaining of being "too hot." No one knows where the fire originated-the car was in perfect condition and the engine was turned off.

Case 4: In November of the same year that Agnes Phillips suffered her fate, the remains of 67-year-old widow Gisele (whose last name has not been disclosed) were discovered in her farmhouse near Honfleur in Normandy, France. Bearing a striking resemblance to the 1951 case of "The Cinder Lady" in Florida, all that remained of Giselle was one slippered foot. The wheelchair that she had been sitting in was also reduced to ashes. The cause of the fire and of Gisele's combustion continues to mystify police today. There was no sign of a break-in, and the rest of the house remained untouched by the fire, aside from the odd bit of soot here and there.

Case 2: In 1982 Rames in front of 1983 England: Her family in their kitchen in burst into managed to dute the fire burst into Tames in Font of her family in their kitchen in Londor Jeannie was badly burned. Strangely, the rest of the strangely, the rest of the the England Her father managed to douse the fire but kitchen was badly burned. Strangely the only parts of the only parts of the Leannie was badly burned Stangely, the rest of the badly burned were badly burned were the only barts of the badly burned were the unclothed kitchen was undamaged body that were badiy ed and the parts such as her face, ned were the unclothed and hands. body that were badly burned were the uncertainty souch as her face inter and her and her and her She died eight days later and her

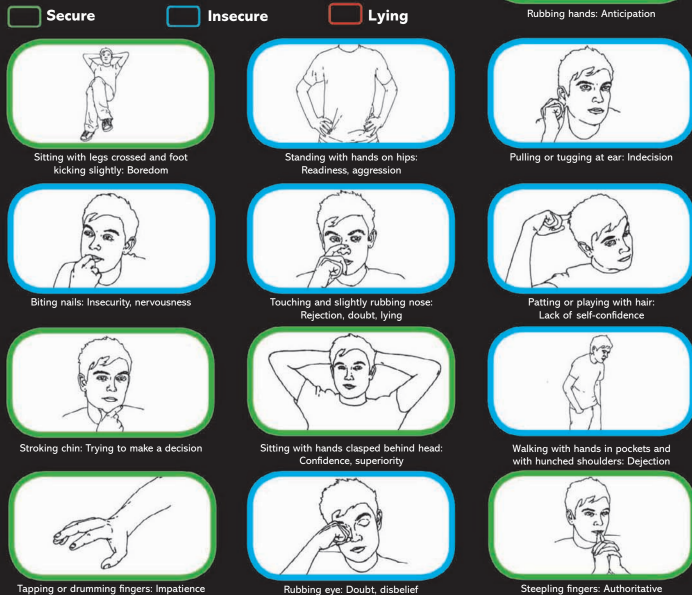
BODY LANGUAGE

You might think that the only things you say are the words that come out of your mouth, but your body secretly sends messages all the time, too, with little signs and movements. This is called body language. You may sometimes be aware of what your body is saying, but most of the time, your body sends the messages without you knowing it. What's more, when other people pick up your body's messages, they're not always aware of it either. So, in the future, watch your language!



Tilting head: Interest





Steepling fingers: Authoritative

18





Negative evaluation

Sitting cross-legged: Relaxation



Looking down with face turned away: Disbelief



Arms crossed on chest: Defensive



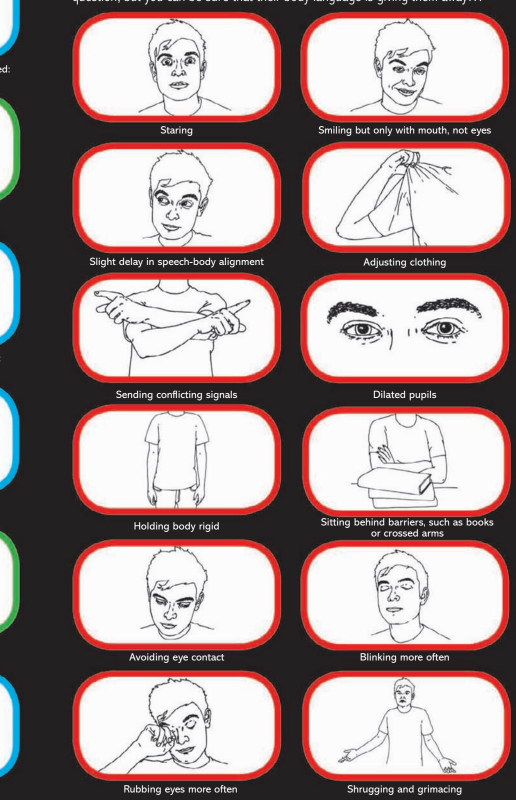
Hand to cheek: Contemplating



Locked ankles: Apprehension

How to spot a fibber

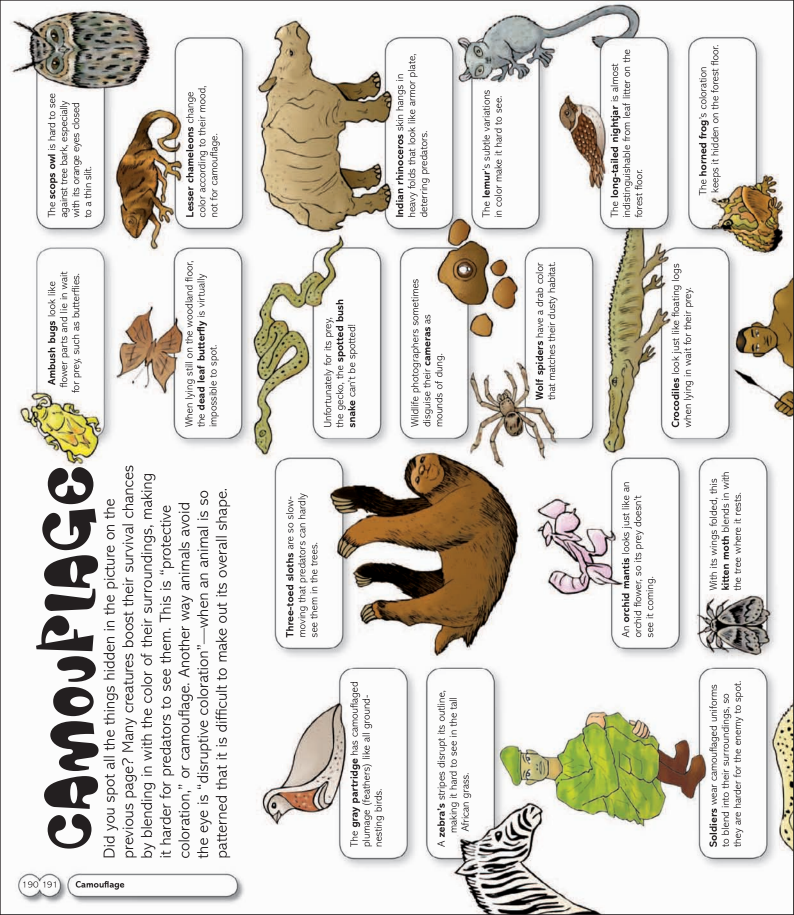
People may think they are accomplished liars, coolly answering even the trickiest question, but you can be sure that their body language is giving them away...

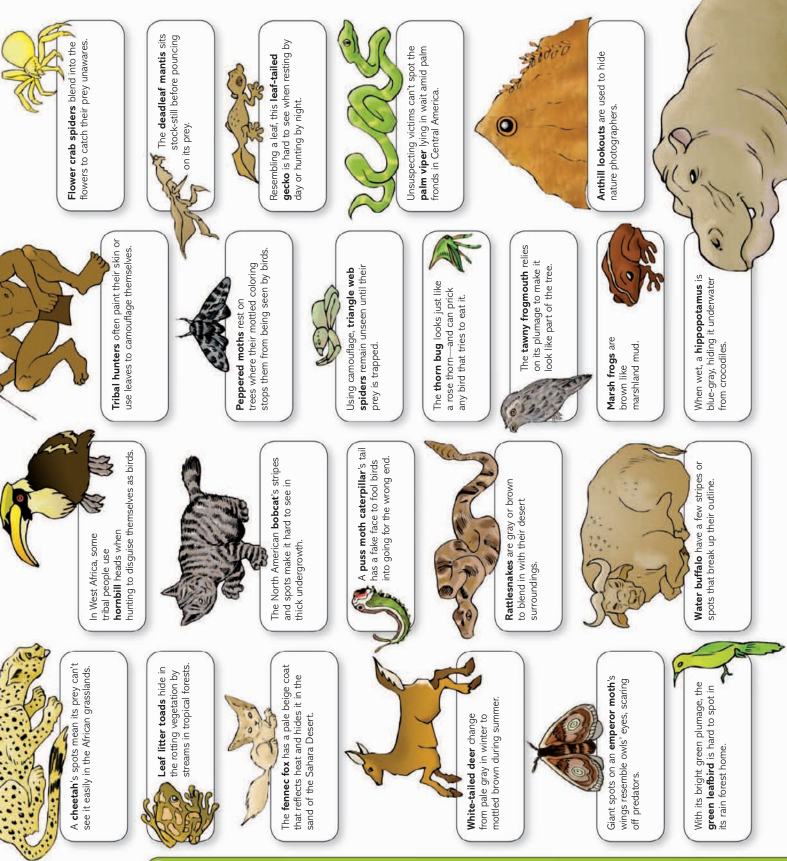


S For more body basics, visit The body uncovered on pp. 166–167 and Unconscious mind on pp. 180–181.









fake



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Diamond-making

Natural diamonds come from carbon, forged under extreme heat and pressure deep in Earth's core, up to three billion years ago. They were brought to the surface during volcanic activity.

Piece of carbon

More recently, scientists have found out how to make diamonds synthetically. Like natural diamonds, the synthetic versions

are made from pure carbon, so they are real, but not natural.

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The High Temperature High Pressure (HTHP) method of producing synthetic diamonds involves cooking and crushing carbon under extreme heat and pressure. HTHP diamonds are rarely good enough to make valuable gems, but they are useful in industry. Their incredible hardness makes them ideal for cutting edges and drill bits.

The CVP (Carbon Vapor Deposition) method involves building up layers of carbon from hydrocarbon vapor. CVP creates gems so convincing that even expert jewelers are fooled into thinking they are natural diamonds.

Uncut diamond in rock

Fake diamonds

diamonds Dianond taking such high prices it make aloon a Dianond taking features to the make other materials to make a Dianond taking features to be are other materials to make a With dianonds readers on to use other materials of the particular With sense for out and among to use other materials through demonds are note from put contained are list

• For more sparkle and shine, go to Lost treasure on pp. 26-27 and Hidden gold on pp. 34-35.

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SAFEerAekine

Given enough time and the right tools, a safecracker can break into just about any safe. Most safes have a combination lock, which can only be unlocked by dialing the correct sequence of numbers. However, safecrackers know many techniques that don't involve number crunching. Electronic safes have keypads instead of dials, but cracking the digital codes is easy for computer-savvy thieves.

Winning combination

The best way to break into a safe is to know the combination. A surprising number of people forget to change the standard combinations set by the safemakers, or even leave the number written down somewhere.

6-75-9-23

Torching

Sometimes a safecracker may get a bit hot under the collar trying to burn out a lock with an oxyacetylene burner, or, if he has state-of-the-art gear, a plasma cutter or thermic lance.



The cracker can always drill in through the back. Two holes are needed—one for the borescope, and one for a very long screwdriver to unscrew the lock from the inside.

Rear drilling

Blow it up!

A safecracker's last resort is quick, but it's also very noisy and may destroy whatever is inside. The thief pours nitroglycerine (a highly explosive liquid) into the door frame. Then he inserts a fuse, lights it, and swiftly stands back.

MULLE

Manipulation

A good safecracker can work out the correct combination by listening with a stethoscope. Each number in a combination relates to a

different wheel, located behind the dial. A cracker can listen for the faint clicks as the wheels are moved into place. When the correct combination is dialed, wheel notches line up and the safe can be opened.

Diagonal drilling

Another option is to drill down diagonally from above to insert a fiber-optic viewer, called a borescope, for watching the wheels while trying out combinations.

Front drilling

A safecracker may simply drill out the lock. After drilling through to the lock wheels, the cracker inserts a rod to push the fence (bolt) that locks them out of the way.

ELECTRONIC SAFES



Crackers can spray an electronic keypad with ultraviolet ink, then shine a UV flashlight on it to reveal finger marks.



Clever computer software programs linked to a safe will run through all of the possible combinations until they find the right one. Lazy crackers can put their feet up and wait for their computers to unlock the loot!

Safekeeping

Of course, if all else fails, a safecracker can always steal the entire safe and crack it in his own time...

Many people think that landmark events in history are not as they seem. They believe, and try to prove, that an event is part of a conspiracy—a plan to conceal the true facts.

Some people argue that there should have been a star-studded sky in the background of this photograph.

Skeptics believe this surface resembles the

desert in Nevada.

CONSPIRACY

THEORIES

Top

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The American flag was blowing, yet there is no breeze on the Moon.

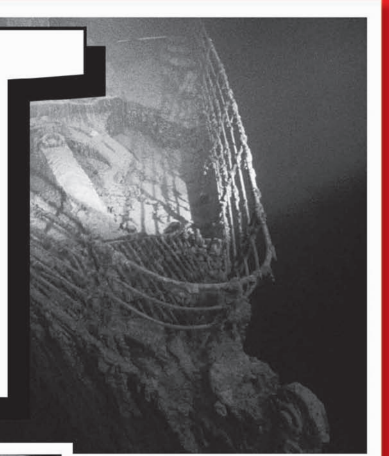
MOON LANDING

On July 20, 1969, US astronaut Neil Armstrong stepped onto the Moon's surface with the now-famous words, "This is one small step for man, one giant leap for mankind." When mission partner Buzz Aldrin joined him on the Moon, Armstrong took this photograph. But did they really make history with their Moon landing? Conspiracy theorists believe it was faked. They think the US was so eager to beat the Russians to the Moon that they staged the landing in the desert in Nevada. They also ask where the stars are in the photos, and how the flag could move when there is no wind on the Moon. In response, scientists point out that the distance to the Moon can now be accurately measured from Earth by shining a laser beam at the reflectors that were left there by the astronauts.

P W H STAR

TITANIC DISASTER

On April 14, 1912, the ocean liner Titanic sank on its maiden voyage across the Atlantic Ocean, claiming 1,500 lives—or at least that's what the history books tell us. Some people say the ship that went down was really its sister ship Olympic. A few months earlier, Olympic was damaged in a collision. Conspiracy theorists say the owners patched Olympic up, switched its name plates with those of Titanic, and sent the ship on a voyage with the intention of sinking it slowly and claiming huge sums in insurance. Unfortunately, the ship hit one of the unlit rescue ships that the owners had in position ready for the "accident." The owners said it hit an iceberg to prevent their plan from being uncovered. Theorists also point out that the ship's owner, J. P. Morgan, was supposed to be on board, but canceled, blaming an illness, and 500 Belfast crewmen refused to board the ship despite being in need of work. Divers who have explored the ship's wreck, however, are convinced it is *Titanic*.



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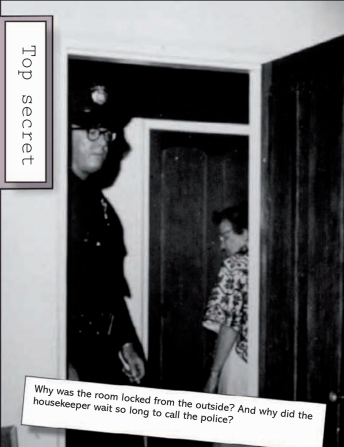
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THE BLACK DEATH

Between 1347 and 1351, a terrible outbreak of disease called the plaque swept across Asia and Europe. Nicknamed the Black Death, it ravaged city after city, killing in excess of 25 million people-more than a third of Europe's population. We now know the disease is spread by the fleas on black rats, but at the time rumors of a conspiracy were rife. Some people thought the water in wells had been deliberately infected to spread the disease. Others said that India knowingly sent ships with infected rats to Europe. None of these rumors had any truth in them, but what does seem likely is that the Tartars (a people from Central Asia) who were besieging Kaffa (now Feodosiya, a port town in the Ukraine) helped introduce the disease into Europe by hurling infected corpses from their boat into the town.

To uncover more plots, go to Great escapes on pp. 68–71 and Mary Queen of Scots on pp. 92–93.



MARILYN MONROE

When glamorous Hollywood movie star Marilyn Monroe was found dead on August 5, 1962, the world was stunned. The inquest said the blonde bombshell had killed herself with a huge overdose of sleeping pills. But things didn't quite add up. Police were not called to the scene until six hours after Marilyn's publicist arrived. Marilyn's diaries were missing. Her body had unexplained bruises. Some people claimed she was murdered, because of her dubious connections with gangsters or her controversial relationship with President John F. Kennedy. It is also possible that her death was an accident. Her psychiatrist may have given her a fatal prescription of pills, unaware that she had taken other drugs earlier.

Why was Marilyn's body bruised? And why was it lying so neatly on the bed, by a tidy line of pill bottles?

In the hours before her death, Marilyn received a series of telephone calls. Did any of these conversations lead her to commit suicide? Or could she have received a call from her murderer?

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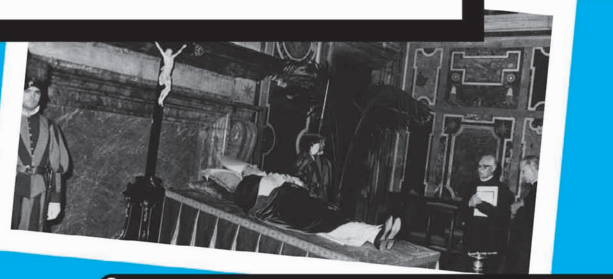
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POPE JOHN PAUL |

When John Paul I became pope on August 26, 1978, he was nicknamed "the smiling pope" because of his friendliness and popularity. So it came as a huge shock when he was found dead only 33 days later. Millions of Italians were convinced he had been poisoned. Was it true that the new pope was about to reveal a conspiracy of Freemasons in the Vatican? Or were Vatican conservatives worried that this pope was too liberal? According to the Vatican, a heart attack was the cause of death. Yet, strangely, there was no autopsy, and, unusually, the body was embalmed less than 12 hours after death.

S Uncover more mysteries in Kremlin on pp. 66–67 and Turin Shroud on pp. 90–91.



The United States is the ultimate hotspot for UFOs. More UFO sightings have been recorded here than anywhere else. This picture of a UFO over Central Park in New York City meets the criteria of the classic UFO—it has a clear geometrical shape and a shiny surface, and appears to be hovering low over the ground.

Since World War II, countless people have reported seeing mysterious flying disks and flashing lights in the sky. Could these unidentified flying objects (UFOs) be alien craft from outer space eager to pay Earth a visit? Critics say close encounters of the alien kind are really just sightings of secret military aircraft. Others insist that we might not be alone in the universe... In 1965, this picture was taken by Paul Villa near the Volcano Mountains in Canada, and it remains one of the clearest UFO images to date. Villa claims that images to date. Villa claims that he has been taught telepathy by he has been taught telepathy by that this photo shoot was previously that this photo shoot was previously arranged with them for the purposes arranged with their craft on film. OK, Pauli of capturing their craft on film. OK, Pauli

Some of the most extraordinary UFO photographs uru pinuugiaring have been taken by nave been taken by pilots flying alone, at high altitude. In 2000, British altitude. In 2000, British pilot David Hastings photograph from the control PINU Daviu nasurigs work uns photograph from the cockpit priority a flight over the Mojave Jurning a night over une ninghvest. Desert in the US southwest.

> UFOs often appear as bright, flashing lights in the sky, as shown in this photograph taken in São Paulo, Brazil, in 1984. Their powerful light makes details impossible to detect. Skeptics rule these images out as merely reflected city lights, aircraft, or camera faults.

Seeing Utarly reported Nicknamed "foo fightes" the sky moved suddenly and fights suddenly and fight in and fabidity

these unexplained balls of light in Critics dismissed suddenly and rabidly. the sky moved suddenly and rabidy. Critics dismissed them as exploding. homme, or secret enemv weahoding. weahong

Critics dismissed them as exploding or secret enemy weapons.

World War II

This photograph was taken in New Zealand in 1979 and shows what seems to be an illuminated spacecraft. Amazingly, the photographer did not see it until he processed the camera film. So, is it a UFO or just a spot on the film?

Is it a bird? ls it a plane? No, it's two lampshades reflected in a window! This hoax picture of UFOs over the Eiffel Tower in Paris, France, shows how easy it is to make a fake. Smudges on film, model spacecraft on string, and computer enhancement can all create convincing images.



The Mafia is a criminal secret society that originates from the Italian island of Sicily. There are Mafia networks all over the world, often linked to violence and organized crime. Each group is called a family and is run by a boss or "don." Sometimes the families fight each other for supremacy.



Rosicrucians

Rosicrucians claim they possess a secret wisdom handed down from ancient times. They get their name from the Latin words for their symbol a rose (*rosa*) with a cross (*crux*). No one is allowed access to their library or details of their activities.

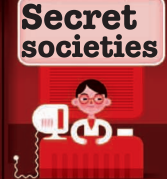


The Triads formed in the 1760s in China to fight the Qing dynasty of emperors. When the Qing was finally overthrown in 1911, the Triads turned to crime and are now involved in everything from counterfeiting to drug-trafficking. They got their name because of their symbol a triangle and swords.



The Ku Klux Klan is a secret society in the US that seeks white Christian supremacy through violent action. Divided into chapters, known as "klaverns," they target black people and Jews. Klan members disquise themselves in white robes and hoods.







FORBIDDEN CITY

For five centuries, from 1420 to 1912, Chinese emperors ruled from behind the high walls of a vast wooden palace in Beijing. Called the Forbidden City, only the emperor, his family, and his senior officials could enter. Other intruders risked a horrible death if caught. Only now are the secrets of this mysterious palace finally being revealed.



ALANKA ADALAN

Empress Cixi

In 1861, Empress Cixi took control of China after the death of her husband, Emperor Xianfeng. Cixi was a ruthless ruler during her 47-year reign. She conducted all her interviews with courtiers from behind a yellow screen so no one could see her face.

The state of the second second second

Meridian Gate

Gate of Supreme Harmony

Deadly design

According to legend, Emperor Qianlong (1711–1799) wanted the palace's four watchtowers to be built to match towers he had imagined in a dream. The first builders failed to do this, so Qianlong had them beheaded. Hall of Supreme Harmony

Hall of Complete Harmony

Dangerous dangler

Hanging from the middle of the ceiling in the Hall of Supreme Harmony is a large pearl called the XuanYuan Mirror. According to legend, it will drop down and strike dead anyone who tries to seize control of China.

tent matter an Annue

Forbidden City

204 205

Carved dragons

Dragons were believed to have magical powers. There are carvings and pictures of dragons everywhere in the Forbidden City, but the most famous adorn the palace rooftops. These dragons are believed to attract clouds and rain to protect the wooden buildings from fire.

Bending to please

Whenever the emperor appeared, everyone, even the very highest court official, was expected to "kou tow" touch their foreheads to the floor. Anyone who failed to do so would be punished by death.

Cycle circuit

Puyi, who became the last emperor of China at the age of three, loved the bicycle given to him by his tutor and had holes cut in palace doors to ride through.

Gate of Divine Prowess

Royal number

The number nine has always had special significance for the Chinese. As the highest single-digit number, it was considered the royal number, and features in many ways in the palace. For example, the studs on the gates are arranged in nine rows of nine.

One less wife

Guangzu became emperor in 1875 at the age of four, but it was always his aunt, Empress Cixi, who ruled the roost. It was Cixi who introduced the beautiful young Zhen Fei to him to be one of his wives. But Zhen Fei was a tough cookie who encouraged Guangzu to rebel against his aunt. Outraged, Cixi had Zhen Fei wrapped in a carpet and thrown down the palace well.

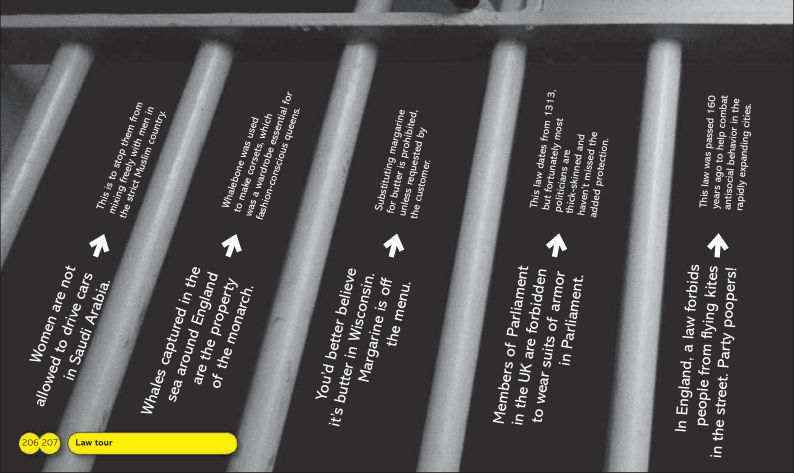
Hall of Preserving Harmony

Don't eat this

The emperors were afraid their enemies would try to kill them. To ensure that their food had not been poisoned, a small piece of silver was placed inside each dish. If it changed color, it indicated the presence of an acid poison. The emperors also employed tasters to test a sample of their food first.

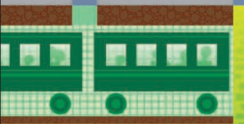
LAW TOUR

Laws help society function. They spell out what behavior is considered acceptable and what is not. Some actions, such as murder, are regarded as criminal across the globe. Most countries also have their own unique laws. Here are some of the more unusual.





PARISTANCER



Spooky stations

The Paris Metro system links to a network of quarries, tunnels, and sewers. Some Metro stations were abandoned and sealed off during the last century, leaving a legacy of so-called "ghost stations" with their original 1940s tiling and posters.



The sewers are so extensive that, laid out in a line, the tunnels would stretch 1,300 miles (2,000 km). Paris used to run boat tours in the sewers, but the boats were eventually banned after bank robbers used them for a successful escape. Construction of the modern sewers was started in the 1800s. Before then, sewage was allowed to flow directly into the Seine River. Lovely!

There are more rats in Paris's sewers than there are people living in the city itself.

Underground scene

Although entering the tunnels is illegal, urban adventurers still risk going deep underground. During World War II, the tunnels were used by both the Nazis and the French Resistance, but today they are often the scenes of parties and even graffiti art exhibitions.



Secret cinema

In 2004, French police found a fully equipped movie theater in a cavern leading off one of the tunnels. Rows of seats were carved into the rock, facing a full-sized projection screen.

Rocky remains

Stone-mining remains that date back to ancient Roman times have been found, deep underground. The mines were dug so far beneath the surface to reach the best deposits of the hard rock.

208 209

GROUND

Beneath the city of Paris lies a secret world. Catacombs, sewers, Roman-era quarries, and the modern Metro system all link together to form a vast network of underground tunnels.

Dead end

The first person known to have ventured into the secret passages was Philibert Aspairt, who descended into the unknown in 1793, never to return. His skeleton was found 11 years later. He had died only yards from the exit.

Monkey business

When the maze of sewers was mapped in the 19th century, many strange things were found, including the skeleton of an orangutan that had escaped from the zoo!

Blockage ball

Giant balls are used to clear any blockages in the sewers. The balls' size fits the tunnels perfectly, so that when water pressure builds up behind them, they are forced through the build-up of sludge.

Urban myths claim that crocodiles live in the sewers!

live in the sewers!



Bone home

The Paris catacombs were created in 1786, as the city's burial grounds were beginning to overflow. Six million skeletons were discreetly transferred to the Roman limestone quarries, where they were stacked up in elaborate patterns.



There are only a few entrances to the tunnels from the surface, and their location is kept top secret. Explorers who venture into the tunnels are pursued by the police, hot on their heels, who sometimes block the entrances.



The divisions of the Templars

The Knights Templar were not just soldiers, they were monks too, and led very spartan lives. There were four divisions. At the top were the knights with their heavy armor, white habit, and red cross. The sergeants were the light cavalry. The rural brothers were the managers, and the chaplains catered to the order's religious needs. Jacques de Molay, the last Templar, is said to have put a curse on the French king and the pope when he was burned at the stake in 1314.

King Philip IV of France brought an end to the Templars, but he was killed within a month of Jacques de Molay's dying curse.

Templar banks One reason for the Templars' huge wealth was that they became the first modern bankers. When pilgrims traveled to the Holy Land, the Templars offered to take care of their finances. This soon developed into a large-scale business. The Templars were also the first to introduce the use of checks.

FRANCE

ENGLAND

SPAIN

PORTUGAL

The Templars' seal

The red cross the symbol of the Knights Templar

SWITZERLAND

GERMANY

Geoffrey de Charney, who burned at the stake alongside Jacques de Molay, possessed the now famous Turin Shroud.

Holy Grail

In Christian legend, the Holy Grail is the lost cup used by Jesus at the Last Supper, which is said to possess miraculous powers. There are many stories of where it might be, and the search for it is at the heart of the tales of the knights of King Arthur. The Knights Templar are said to have found it at the Temple Mount in Jerusalem.

210 211

The end of the Templars Between 1307 and 1309, the Templars disappeared suddenly and mysteriously. King Philip IV of France and the pope had moved to suppress the order. The knights were arrested and burned at the stake for blasphemy. Some say it was because they had simply become too big for their boots, Others say it was because of the secrets they knew.

KNIGHTS Templar

Around 1118, French knight Hughes de Payens and eight other knights formed a little band dedicated to protecting Christian pilgrims traveling to the Holy Land. From this little band grew the extraordinary order of the Knights Templar—so called because they were based at the Temple Mount in Jerusalem. The order lasted almost 200 years before it was crushed.

The Ark of the Covenant

ITALY

In the Hebrew Bible, the Ark is the sacred box containing the stone tablets on which the Ten Commandments are written. Most historians say it was destroyed, but a few think it was preserved in the Temple Mount, where it was found and hidden away by the Knights Templar. Some believe the Ark is now hidden away in a church in Axum, Ethiopia.

The Temple Mount

Many legends about the knights revolve around what they might have found on Temple Mount. Some think they discovered proof that Jesus survived crucifixion, married Mary Magdalene, and had children. There is very little evidence for this. The only thing they could have found is the Turin Shroud, which was first revealed by the family of Geoffrey de Charney, one of the last Knights Templar.

GREECE

TURKEY

Hughes de Payens founded the Templars in 1118.

Want to know more mysteries of the past? Investigate Who crossed the Atlantic first? on pp. 30-31 and Turin Shroud on pp. 90-91.

CYPRUS



(1) **Bimini Roads:** In 1938, American clairvoyant Edgar Cayce said that remains of Atlantis may lie under the sea near Bermuda. Then, in 1968, divers found mysterious lines of stones there (the Bimini Roads). Some people think the stones were a drydock—a basin that can be flooded (so that ships can be floated in) and then drained (so that the ships can be mended)—built by Chinese explorers in the 1400s.

(2) **The Azores:** Could this collection of islands in the mid-Atlantic be the remnants of a lost continent? The islands are the tips of a chain of underwater mountains.

③ **Spartel Island:** On the seabed of the Straits of Gibraltar lies Spartel Island, which was drowned when ice from the last Ice Age melted and caused the seas to rise. French geologist Dr. Jacques Collina-Girard thinks it may have been Atlantis, but mapping the island failed to reveal any artificial structures and showed it to be much smaller than previously thought.

(4) **Cornwall, England:** A team from Moscow University believes they've found Atlantis in a relatively shallow area of the seabed, called Little Sole Bank, 100 miles (160 km) off the coast of south-west England.

(5) Andalucía, Spain: German doctor Rainer Kühne believes satellite pictures of marshes in southern Spain reveal traces of the famed circular walls of Atlantis. The marshes were flooded around 800–500 BCE.

(6) Thera: Geologists know that the island of Thera in the eastern Mediterranean blew up in a huge volcanic eruption about 1600 BCE. Could this have caused a massive tsunami to destroy the Minoan civilization on Crete? If so, could it have inspired the Atlantis legend? Minoan civilization did come to a mysterious end at about this time.

(7) Manisa, Turkey: After studying ancient texts, British archaeologist Peter James concluded that Atlantis was near modern-day Manisa in Turkey. Manisa, he believes, is the site of an ancient city ruled by the mythical king Tantalus, who Plato mentioned. The city was called Tantalis (a misspelling of Atlantis?) and was said to have been destroyed by an earthquake.

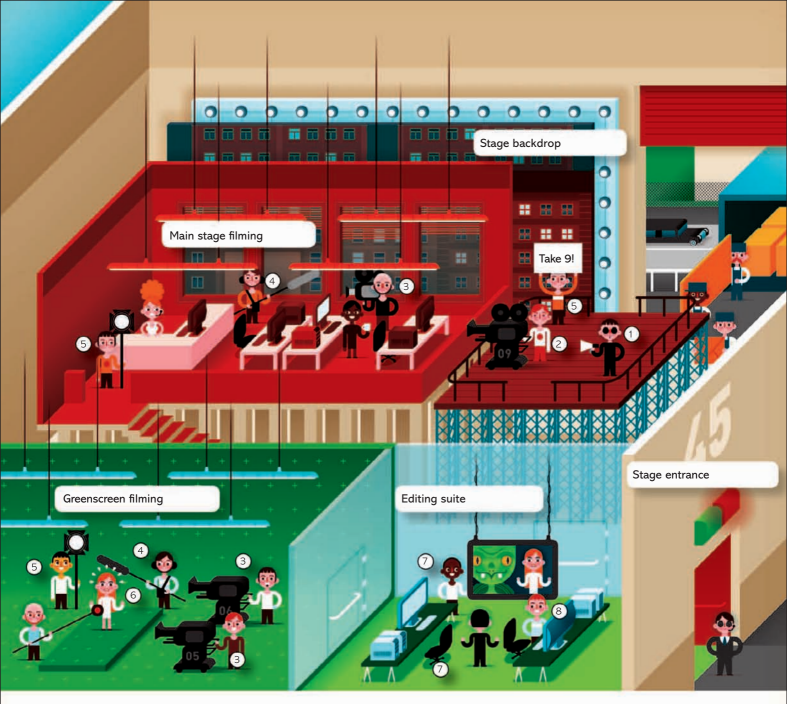
(8) **Black Sea:** American explorer Robert Ballard has recently found prehistoric house beams deep down on the sea floor in the Black Sea. These houses may have been drowned after the last Ice Age. Could they be the remains of Atlantis?

(9) **East of Cyprus:** American explorer Robert Sarmast has made detailed three-dimensional computer maps of the Mediterranean sea floor east of Cyprus. He believes they show a landmass just like the Atlantis described by Plato.

Black Sea

Tantalus, Turkey





Set the stage

Indoor stages have padded, soundproofed walls to stop any outside noise from getting in, and special doors allowing people to enter and exit silently. Red and green lights at the stage entrance indicate whether filming is in progress (red) or if a rehearsal is underway (green). Indoor stages are so big that an elaborate set for each movie scene can be built. The film will not necessarily be shot in the order it appears in the final cut. More often, the director will shoot all the scenes that take place on one particular set, such as the hero's office, at one time. The set is then dismantled and replaced with a new set. Some scenes are shot with a greenscreen as the backdrop, which can be replaced in the editing suite so the actor can appear to be hurtling through space or coming face to face with aliens.

Key people

- 1 The director oversees how the story is told.
- 2 The cinematographer directs the cameras.
- (3) Camera operators use either
- (4) The boom operator puts the
- microphone in the right place to pick up sound.
- 5 Lighting specialists ensure the lighting is appropriate for the scene.
- 6 Actors sometimes perform against a greenscreen instead of a real backdrop.
- In the editing suite, film editors add other elements to the greenscreen film footage, such as a new background.

8 Computer operators control cameras on the main stage to record close-ups and scenery.

Inside the studios

Film studios are a hive of activity. Sets and props are constructed in workshops, while wardrobe, hair, and makeup teams give the actors the star treatment. Catering crews are always on hand to dish out food, security guards protect the starlets, and runners race around, relaying messages. When the film director and the actors are ready, it's lights, camera, action!

Take me to hair and makeup, right away! Indoor water stage Ŧ Outdoor water stage × And action! 1 Catering tents It's going to rain, I knew it! Outdoor film set Wild West frontage 22 盟 22 10 Camera track





Underwater scenes

Specially built tanks are needed for water scenes. The water in the tank is kept warm, so everyone feels comfortable during filming. For cleanliness, the water is continuously replaced and filtered. Camera operators work underwater inside the tank, using scuba diving equipment, while the director and a diving coordinator view the filming through a glass window. They use microphones to speak to the camera operators. Some actors dive into the water and do the scenes themselves, but if the scene is dangerous, a trained stunt double who looks like the actor will do the scene instead. A wave machine is used to create dramatic waves, or if gentle waves are called for, a barrel is rolled in the water.

Set construction

Every scene shot at the film studio needs a set. Before filming starts, workshops are busy for months, and even years, making the sets. Many are made of plaster, which can be molded, then painted and dressed to suit the movie's requirements. Forests, houses, and statues can all be molded in plaster. Once they are on film with paint and proper lighting, no one can tell that they are fake. Plaster is preferable to the real thing because it is light, easy to move, and can be adapted to the exact shape that the set designer requires. Most studios also have a carpenter's workshop, where wooden props, backdrops, and supporting frames are constructed. Elaborate scenes and special effects can be created on computers, using CGI (computer-generated imagery).



Sound recordings

Foley studio

It is often impractical to record all the sounds necessary for a scene during the actual filming, so extra sounds are created in a recording studio. The original dialog may need to be changed, added to, or rerecorded. Editing teams mark up the change, then the actor is brought in to re-create the line. Sound effects are also added. Background noises can build up a scene, such as singing birds or busy traffic. "Hard" sound effects come from what is actually seen on screen, such as a car driving past. Foley sound effects are detailed natural sounds, created in a special studio using a range of props, that come from the movements you see on screen. These sounds must synchronize precisely.

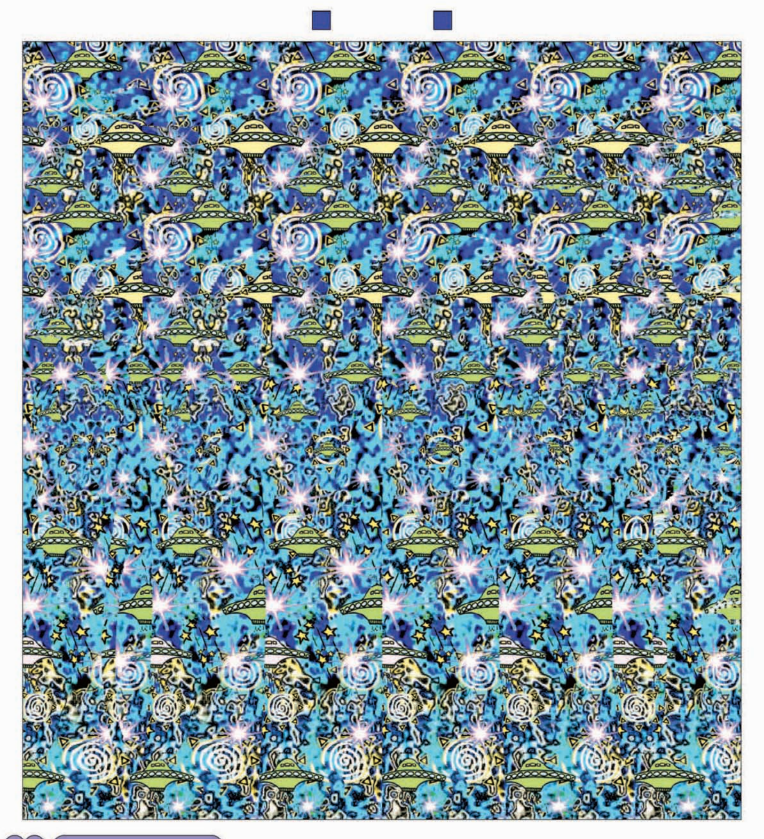
Postproduction

Carpenter's workshop

Once the film has been shot, all the material goes to postproduction to be put together by the film editor, whose first task is to create a very basic version of the film, called a rough cut. It is called a cut because editors used to literally cut up bits of film and stick them together. Now, they use computers. In the rough cut, the best shots are linked together in the correct order. Using this, the editor trims scenes, blends them together, and introduces linking shots to make a smooth-flowing fine cut. When the fine cut is finished, it goes to the sound department to have the soundtrack added, including dialog, sound effects, and music.







Magic Eye Can you see the hidden picture?

For more tricks of the eye, look at Holbein's The Ambassadors on pp. 82–83, Optical illusions on pp. 222–223, and Fractals on pp. 226–227.

ILLUSIONS

Seeing is believing, they say, but that's not always the case. Sometimes your eyes can fool you completely. As we grow up, our brains learn to take shortcuts to help us make sense of what we see. Without these shortcuts life would be impossible. But sometimes these shortcuts can trick your brain into seeing things wrongly or even seeing things that are simply impossible! These tricks are known as optical illusions.



Rubin's Vase

This is a picture of a white vase—or is it? Look again. Can you see two silhouetted faces, staring at each other? This illusion is called Rubin's Vase after Danish psychologist Edgar Rubin, who developed it in 1915.

Saxophone girl This is a cartoon silhouette of a cool musician with a big nose playing the saxophone, isn't it? Take another look. Perhaps it's a girl in strong lighting, her face in deep shadow on the left. His sax is actually her nose and chin! Weird.





TRICK PICTURES

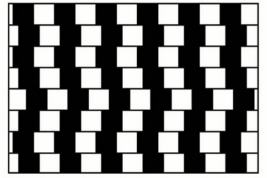
Old crone or young beauty? What do you see here—an old woman or a young girl? The old woman's nose is the girl's cheek and chin, her eye the girl's ear, her mouth the girl's neckband. Once you see both, your eye flickers between them, confused. What you see depends on how your brain interprets it. In a trick picture, you can see two different things. The pattern of lines and tones doesn't change, but your brain can interpret them completely differently.



Hidden skull Most trick pictures are simple, but this one's quite elaborate. It looks like a picture of two children with the arch of a bridge in the background. But there's a gruesome skull here too, and those children's heads are its hollow eyes. Disturbing!

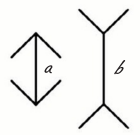
TRICKS OF THE EYE

Even if you are a good judge of distance, chances are you'll be fooled by these illusions. Your brain can pick up on visual clues to tell how straight something is, how far away it is, and so on. But the clues don't always give your brain the right answer!



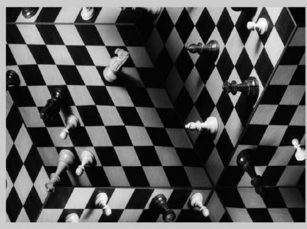
Tile teaser

It looks as if the tiler must have been crazy when he stuck these tiles on a café wall. Yet believe or not, all the tiles are exactly the same size and the rows are completely parallel. The illusion, created by offsetting the tiles in each row, is so powerful you'll have to use a ruler to be convinced.



Long and short

Which of these two lines is longest, a or b? The chances are you said b, but they're actually both the same length. Your eye is fooled by the inwardpointing arrows in b into thinking it's actually longer. It's not. Measure it!



Crazy chess Many artists have tried their hand at drawing impossible things. This one shows chess boards at different angles. Look at any small area and it all looks sensible enough. But how on earth does it all fit together? Checkmate!



Room for confusion This girl seems a giant next to her brother. In fact, the boy is simply further away. You think they're at the same distance because the room (an Ames room) is constructed to fool your eye—the walls and tiles are in fact at very odd angles.

Matching tones Which of the two squares, A or B, is lighter in tone? The chances are you said A is much darker. Amazingly, they are both same tone. But your eye imagines B to be lighter because it appears to be in the shadow of the cylinder.

IMPOSSIBI F THINGS

Skillful artists can create pictures of objects that look realistic enough, but would be completely impossible to make in reality. Pictures like these are called _____ paradox illusions.

> Impossible triangle At first glance this looks like a triangle made out of three blocks of wood. But could you connect three blocks and actually make a triangle just like this? It's impossible!



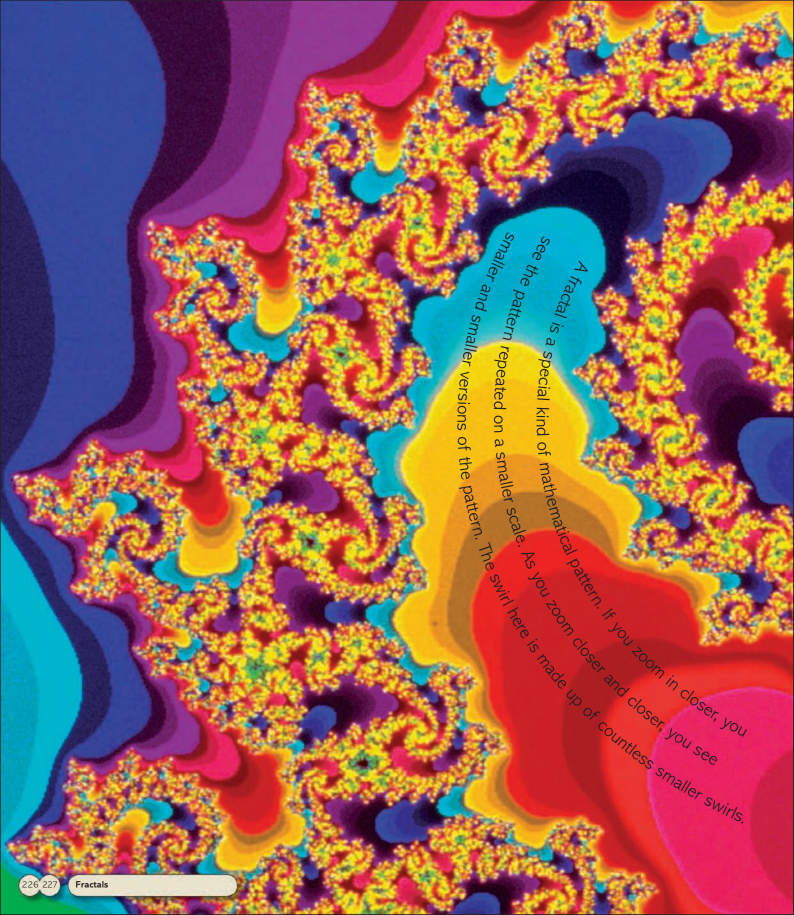
Magic Eye

Magic Eye You can see it if you try...

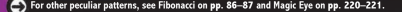
This may look like a mind-boggling pattern, but this is a Magic Eye image. If you look at in the right way, you will see an incredible three-dimensional picture. Here's how:

Hold the printed pattern up, with the center right in front of your nose. It looks blurry, doesn't it? Now concentrate, as though you are looking through the pattern and past it into the distance. Very, very slowly start to move the pattern away from your face until the two squares directly above the image become three squares. If you see four squares, just keep moving the pattern farther away from your face until you can clearly see three squares. If you can only see one or two squares, start again—your patience will pay off. When you see three squares, keep the pattern exactly where it is and watch as a hidden image magically appears before your very eyes. Once you've spotted the image and seen the perspective, you can look around the entire three-dimensional image. The longer you spend looking, the clearer the illusion becomes. Good luck!

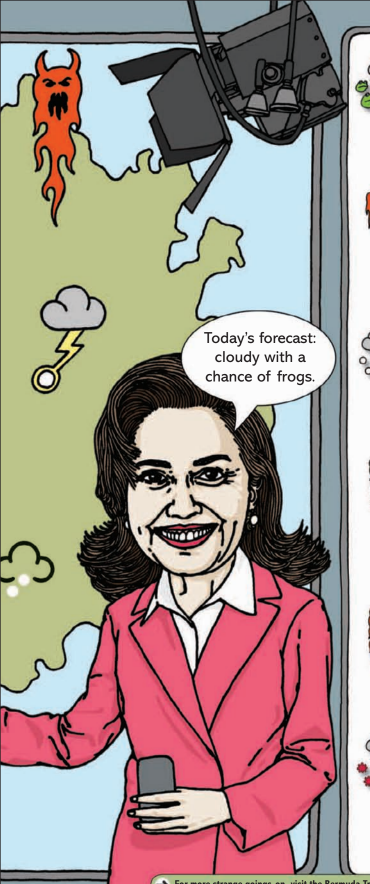
If you still can't see these two secret images, go to Revealed on pp. 244–245 for the solutions, but no cheating!



Fractals can be generated by computer, but they also occur in nature in the shapes of Actals can be generated by computer, but they also occur in nature, the whole tern tracted to the whole tern to th The generated by computer, but they also occur in nature. It is a miniature version of the whole fam. Fractioner in the shapes of cauliflower, clouds, snowflakes, lightning forks, and many other is a miniature version of the shapes of cauliflower, clouds, snowflakes, lightning the shapes of cauliflower clouds and the shapes of cauliflower clouds and the shapes of cauliflower clouds are snowflakes.







Raining frogs In 1873, Kansas City, MO, was blanketed by a shower of frogs! Then, in 1968, Acapulco, Mexico, was splattered with maggots. And as recently as 1996, Tasmania was slimed with a shower of jellyfish. No one can quite explain these odd showers; the theory is that the animals are sucked up by tornadoes or waterspouts and dropped off elsewhere.

Red sprites Scientists have discovered that lightning does a lot more than just flash between the clouds and the ground. Above a thundercloud, you can see much more, including giant red lightning pillars called "sprites," huge pancakes of lightning named "elves," and beams that shoot up from the top of the cloud, known as "blue jets."

Hailstones Inside thunderclouds, layers of ice freeze on ice crystals to create hailstones. Normally, they're no bigger than peas. But in 1888, hailstones as big as tennis balls fell on Moradabad, India, killing 246 people. And on April 15, 1986, hailstones weighing more than 2 lb (1 kg) crashed onto Dhaka, Bangladesh.

Dust devils In deserts, tubes of whirling dust sometimes dance across the hot sand, almost as if they're alive. Arabs call them *jinns*, or genies, and Navajo tribes in the United States call them *chiindii*, or ghost spirits. But these dust devils are an entirely natural phenomena caused when very hot ground heats the air above it, sending hot air shooting up through cooler air and taking dust with it.

Fire devils Even scarier relatives of dust devils are "fire devils." In this case, the source of heat is a fire. It may be a forest fire, burning plants, or even a house on fire. Hot air shooting up from the flames spins as it hits cooler air above, pulling up terrifying ropes of fire that whirl furiously into the sky.

Bloody snow People have long described pink snow that turns blood-red when you step on it. In 1818, ships saw ice cliffs in the Arctic that seemed to be streaming with blood. In fact, the snow is stained by microscopic red algae called *Chlamydomonas nivalis*.

Ball lightning Just what are those strange glowing balls of light that zip across people's lawns or float into their bedrooms? Some scientists think ball lightning is balls of plasma (hot, electrically charged gas) spawned by thunderstorms, or plasma trapped by aerosols (floating dust or droplets). Others think it could be glowing silica (a crystal compound), vaporized when lightning strikes soil.



Lightning attack US park ranger Roy Sullivan (1912–1983) was living proof that lightning can strike twice in the same place. Sullivan was first struck by lightning on his big toe. Another strike cost him his eyebrows. Then lightning burned his shoulder, two more strikes sizzled his hair, while another damaged his ankle. A seventh strike scorched his chest.



St. Elmo's fire During thunderstorms, sailors may see pink balls of fiery light dancing on the masts of their ships. Sailors call this light St. Elmo's fire, after their patron saint, but similar balls can appear above church spires, aircraft wings, and even cattle horns! They are caused by a build-up of static electricity, which heats up the air and turns it to a plasma.



Water spouts Many people have reported seeing hissing monsters with long necks rearing up out of water, including the infamous Loch Ness Monster in Scotland. But all the sightings are far more likely to be waterspouts—small tornadoes that skip across water and snake up into the cloud, often with a roaring, swishing sound.



Ice balls Sometimes blocks of ice falling from the sky come from the frozen flushed toilet water of planes flying overhead. Shudderl But ice can fall when there are no planes around. A chunk the size of a tree trunk fell on Ord, Scotland, in 1849. About 50 big chunks, some as big as refrigerators, fell on Long Beach, CA, in 1953. Most scientists suspect that these enormous ice chunks may be just very, very big hailstones.

All around the world, mysterious ancient stone structures, known as megaliths, can be found. But what was their purpose? Some people believe they were simply religious sites or tombs, but could they also have been sophisticated astronomical devices, designed to plot the movements of the Sun, the Moon, and the stars through the sky, and predict astronomical events?

e in England In the 1960s,

00000 in-

Stonehenge

Built between 4,000 and 5,000 years ago, Stonehenge in England is the most complex of all the ancient stone structures. In the 1960s, astronomer Gerald Hawkins described Stonehenge

as a primitive computer, used to predict eclipses of the Sun and Moon. He proved that the central "altar" stone and the "heel" stones beyond the circle lined up at the winter solstice.



What are solstices?

Throughout the year, the place where the Sun rises and sets shifts slowly along the horizon as Earth circles the Sun, and the days lengthen or shorten. The longest day is known as the summer solstice. The winter solstice, the shortest day, was of great significance to ancient peoples, since it marked the point where days got longer and the weather warmer.

Stones

Circles

As sunrise shifts across the horizon during the year, the angle its rays strike across the land move around, too. This may be why standing stones were sometimes arranged in circles. As the sunrise shifted, the shadow of a stone in the middle would strike a different stone in the circle. So the circle could have acted as a calendar, telling people what time of year it was.

Passage

Chambers buried beneath soil were probably tombs, but their entrance passages often seem to have been aligned with remarkable accuracy to coincide with astronomical events. Just as the shifting sunrise made the shadow of the center stone move around a stone circle, so it shone down the passageway to illuminate different parts of the chamber.

Newgrange

Newgrange in Ireland dates from about 3200 BCE. This ancient tomb is reached by a long, narrow passageway that slopes upward to block out any light, keeping it in darkness. However, just above the entrance is a tiny window, and every year on the morning of the winter solstice, four minutes after sunrise, a beam of sun passes through the window and up the passage to light up the inner chamber. Five thousand years ago, this would have happened exactly at sunrise.

Tomb remains in darkness all year until the winter solstice.



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The oldest of all the stone circles is at Nabta Playa in Egypt. It dates back almost 7,000 years, thousands of years before the pyramids or Stonehenge. The stones of this circle seem to line up with the point on the horizon where the Sun rose on the summer solstice 6,800 years ago. This may have been important to the people of Nabta Playa because it marked the time when the rainy season began, an important event for growing crops. Like Stonehenge, this was probably a giant calendar.

Small window allows sunlight to flood into the passage and light up the tomb on just one day each year.





Explore other ancient mysteries at Nazca lines on pp. 32–33 and Giza secrets on pp. 120–121.

Missing links

Most people believe that all species of life on Earth are continually evolving, as they have done for millions of years. Tiny changes in each generation make them increasingly better equipped to survive in particular conditions, while those species less well equipped die out. Fossils enable scientists to work out how various species developed over time, yet there are still many gaps in their knowledge. Scientists might think that birds evolved from dinosaurs, or that humans evolved from apes, but the hunt for those final "missing links" continues. Look at this monster mix of long-extinct creatures. Can you guess which present-day animals each has been linked to? Turn over to find out.

Fishy fossil

Tiktaalik roseae had weightbearing fins and was discovered on Ellesmere Island, Canada. The 375-million-year-old fossil is only 2 ft (60 cm) long and doesn't have a tail, but it is thought it could grow to a length of 9 ft (2.7 m).

Desert dino

Made famous by movies such as Jurassic Park, Velociraptor was a two-footed, lizardlike dinosaur about 3 ft (1 m) tall, which came from the Gobi Desert. Many scientists now believe that it had feathers, like some other dinosaurs. It was one plucky predator!



Fearsome flyer Gansus yumenensis lived about 110 million years ago. It may have been pigeon-sized, but it had a lot more bite. Its fossil displays many features seen in modern birds, as well as some reptilelike features, such as claws on its wing

tips and teeth.

Sea mammal

According to fossils recently discovered in Pakistan, *Rodhocetus balochistanensis* lived 47 million years ago and had four legs with webbed feet. A study of its bones threw up some surprising links with modern-day mammals.

Winging it

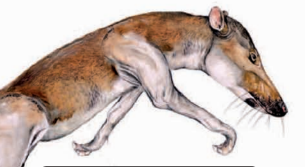
Archaeopteryx lithographica lived about 150 million years ago. It had feathers but also teeth, claws, and a flat chest bone. Although it has wings, it is not thought to have been a strong flier.

Monkey business

Discovered in Spain in 2002, the apelike fossil *Pierolapithicus catalaunicus* is thought to be related to both the great apes (chimps and gorillas) and smaller monkeys. The fossil has been dated as 13 million years old and had a wide, flat rib cage, flexible wrists, a sloped face, and short fingers and toes.

Grip and rip

Excavations in Utah led to the discovery of the 4-ft-6-in- (1.4-m-) tall dinosaur *Falcarius utahensis*, which lived 125 million years ago. Its bladelike serrated teeth suggest it could have had a plant diet, but its relatives ate meat, and like them it had sharp, curved claws about 4 in (10 cm) long. Ouch!

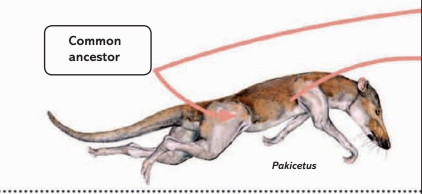


Mystery mammal

The 50-million-year-old *Pakicetus inachus* was clearly a land-dweller, with its four well-defined limbs, though it probably waded in streams. However, this Asian fossil mammal possesses several features that set it apart from other land animals—the position of ear bones, the structure of the middle ear, and the shape of its teeth.

Family affair

Hippos are four-legged land animals in the same group as pigs and giraffes, while whales swim in the sea like fish. Seems unlikely they'd have anything much in common—but appearances can be deceptive. Studies of cell chemistry suggest whales are more closely related to hippos than to any other living mammal. The discovery of *Rodhocetus* revealed a creature with a spine typical of that of a whale, but with the same unique limb structure seen in cows and hippos. *Pakicetus* also possesses several whalelike features. Both are descendants of a common ancestor—a relatively unspecialized mammal that also eventually gave rise to the ancestor of the hippos.



The greatest ape?

Some apes, like gorillas and orangutans, are so much like humans that scientists group them all together as the great apes. All great apes must have evolved from a half-human, half-ape creature. Yet, although scientists have found many bones from human ancestors with apelike features, dating back millions of years, they couldn't find this missing link. Then, in 2004, a fossilized skeleton of an apelike creature was found in Spain and named *Pierolapithecus* after the village of Pierola where it was found. Some scientists believe it is the missing link, but not everyone agrees.

Pierolapithecus

Gorilla

Tiktaalik

Human

Amphibian tetrapod

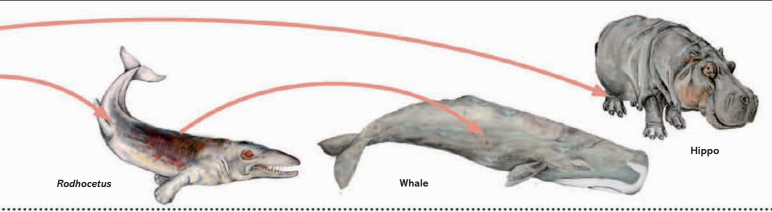
The fishapod

Scientists are sure that life began in the sea, and land animals appeared when fish crawled onto the land. Yet there was a missing link. Strangely, there were no fossils of fish that liked to crawl on land. Then, in 2004, American scientists exploring the Canadian Arctic found the snout of a flat-headed animal sticking out of a cliff. It turned out to be a fossil of a creature the local people named *Tiktaalik*. When they dug the whole animal out, the scientists found it had fins and scales like a fish, but its leglike fins could have helped it walk on land. It seems they might have found a missing link.



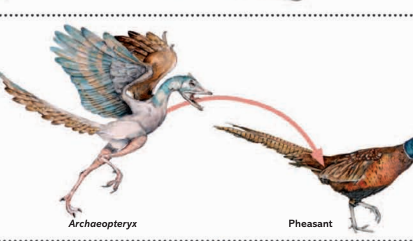
Fish





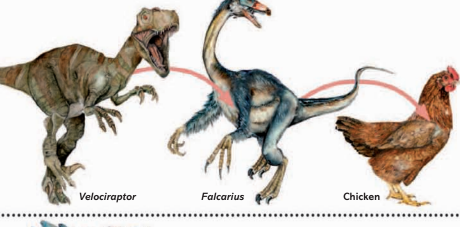
Dinosaur bird 1—The first bird

Discovered in Germany in 1860, *Archaeopteryx* was a "transitional" animal, neither a true reptile nor a true bird. *Archaeopteryx* lived about 150 million years ago. It had feathered wings like a bird, yet it had claws, teeth, and a tail like a dinosaur. At the time it was discovered, the British scientist Thomas Huxley hailed it as proof that evolution occurs, since it seemed to show that birds, such as the pheasant shown here, evolved from dinosaurs. It is most likely that *Archaeopteryx* evolved from a dinosaur such as *Deinonychus* or *Velociraptor* (see below). The commonly held belief that birds evolved from the winged dinosaur *Pterodactyl* is untrue, since *Pterodactyls* were flying lizards and have no connection to birds.



Dinosaur bird 2—Feathered dinosaur

Birds are amazingly similar in bone structure to the fearsome predator *Velociraptor* (not a missing link itself, *Velociraptor* was the start of a chain of evolution leading to birds). So how did vicious *Velociraptors* evolve into timid sparrows and thrushes? Scientists were convinced there must have been a half-bird, half-*Velociraptor*. The breakthrough came in 2005, when scientists found in Utah a mass graveyard of hundreds of little fossil dinosaurs, which they named *Falcarius utahensis*. They don't know whether *Falcarius* at meat or plants—it may have eaten both. But it had shaggy feathers like an emu and a beak like a bird. The origin of the humble chicken, perhaps?



Gansus

Dinosaur bird 3—The first modern bird

Falcarius and Archaeopteryx showed how dinosaurs could become birds—but they were so different from modern birds that it seemed there must be yet another missing link. Then, in 2006, scientists found fossils of a bird in Gansu province in China. This bird, which they called *Gansus yumenensis*, looked like a present-day diving bird. So now scientists believe all modern birds may have first evolved in water.

Archaeopteryx

Loon diving bird

Elasmotherium (AKA Giant unicorn) Habitat: Grassy plains of Russia and Siberia

Unicorns are usually considered to be mythical creatures... but were they real? Bones of an elasmotherium—a long-extinct rhino lookalike with slender legs and a single horn—have been unearthed in the Russian steppes. Medieval travelers journeying across Asia wrote about encounters with a similar animal. Did this creature inspire the legendary unicorn tales?

Loch Ness Monster (AKA Nessie) Habitat: The waters of Loch Ness, Scotland

Does a long-necked monster lurk in the murky depths of Loch Ness? Based on thousands of reported sightings, blurry photos, and shaky films, Nessie believers say she may be a plesiosaur—a gigantic dinosaurlike creature thought to have become extinct 65 million years ago. Nessie naysayers point out that tests with the latest scientific instruments failed to find any large creature in the loch.

Nandi Bear (AKA Kerit)

Habitat: The bush of western Kenya, Africa

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The Nandi bear, named after the Nandi people of Kenya, is said to be a ferocious creature that gobbles up its victim's brains, ignoring the rest of the body. However, bears became extinct in Africa long ago. So who is this mind-munching monster? Some scientists speculate that it is a chalicotherium—a gorilla-like mammal with huge claws. Others think it's an oversized hyena.

CRAZY ZOO

TICKETS

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236

Psst... want to see the craziest zoo ever? Step inside, and hear the real stories of some unreal animals.

Mongolian death worm Habitat: Gobi Desert, Mongolia

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Almost 5 ft 6 in (1.7 m) long and as thick as a human arm, this incredibly unpleasant wormlike creature lives in the desert sands. Its Mongolian name, *Allghoi khorkhoi*, means "blood-filled intestine worm" because it resembles the bloody guts of a slaughtered cow. If its looks alone don't put you off, try this: Mongolians insist that the worm spews out an acidic spray that can kill in an instant. If that doesn't work, it can zap you with an electric shock. Nice.



Crazy zoo

Beast of Bodmin Habitat: The moors of Cornwall, England

In the 1990s, sightings of a leopardlike cat were reported by Cornish locals, and savaged sheep were found. Stories about the Beast of Bodmin spread like wildfire. An official investigation found no evidence of such a creature, but then a leopard's skull was found by a riverbank... which was part of a leopard-skin rug imported to England. Not very beastly!

> Yeti (AKA Abominable Snowman or Wild Man of the Snows) Habitat: Icy peaks of the Himalayas, Tibet

> In the 1920s, British explorer Charles Howard-Bury was climbing high in the Himalayas when he spotted some giant footprints in the snow. His local guides insisted they belonged to the Yeti, or the Wild Man of the Snows. Howard-Bury named the creature the Abominable Snowman, which was not a very nice thing to do. Since then, scientists have wondered if the huge, hairy, humanlike Yeti really exists.

Pygmy elephant Habitat: Congo forests, Africa

Not all elephants are enormous. Forest-dwelling elephants tend to be smaller than those that live in the open grassland. But tinier still is a mini-jumbo said to live on the southeast Asian island of Borneo. Although no one knows for sure whether it really exists, rumor has it that this pygmy elephant is tamer, gentler, and better behaved than its larger cousins. Thylacine (AKA Tasmanian tiger) Habitat: Tasmania, Australia

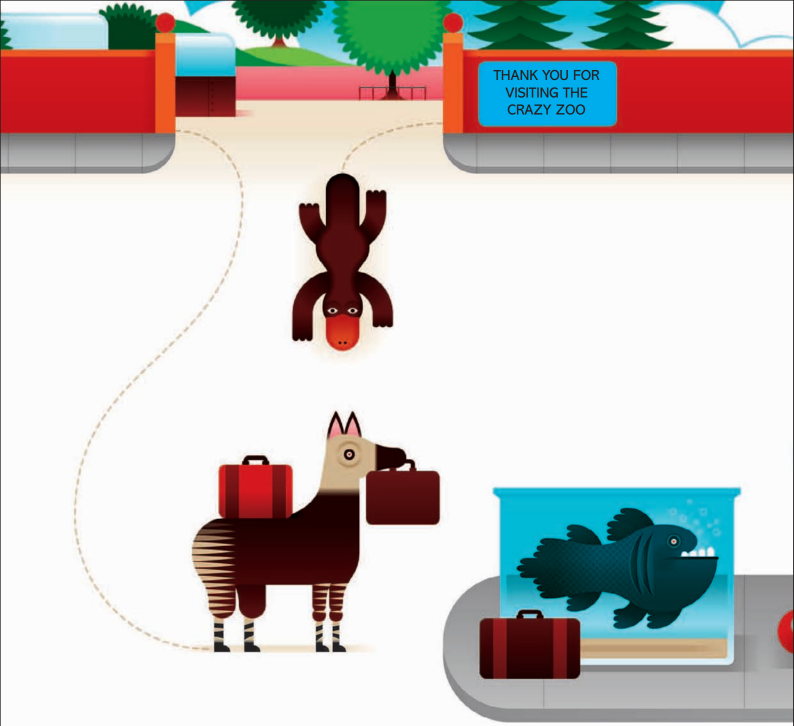
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Shaped like dogs and striped like tigers, thylacines are actually marsupials (with pouches, like kangaroos). Once found all over Australia, they died out everywhere except for Tasmania, where people hunted them to death... yet reports of sightings persist.

CHI I

Bigfoot (AKA Sasquatch) Habitat: Forests of the Rocky Mountains, US

This hairy, humanlike beast is so called because the most common signs it leaves behind are giant footprints. Those who claim to have seen Bigfoot describe a shaggy, bulky creature about 7-9 ft (2–2.5 m) tall, with no neck and a head like a gorilla. Most scientists think it is unlikely that Bigfoot exists, but the search for this mad mountain monster continues.

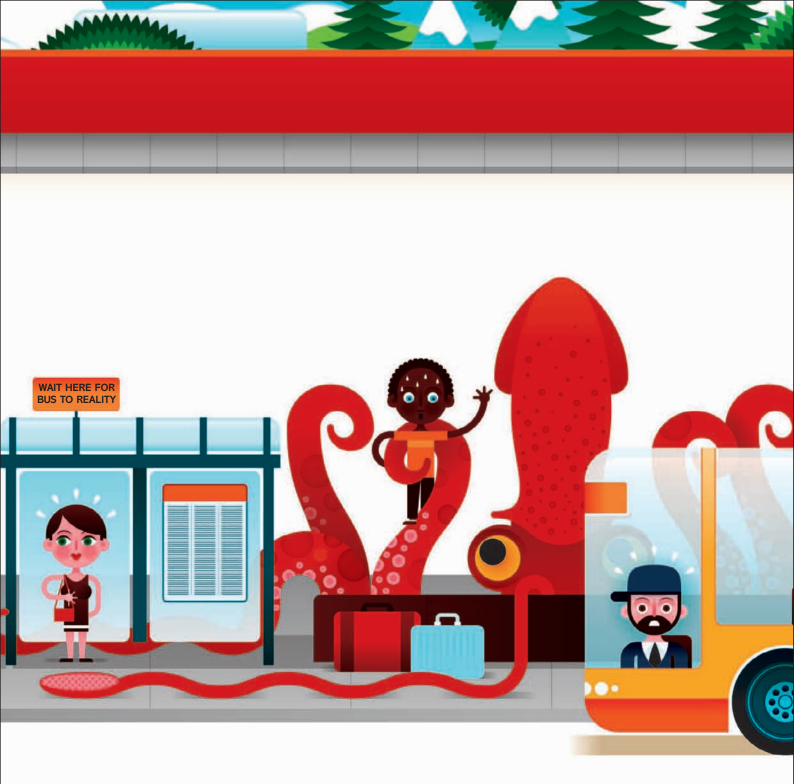


The ones that got away

A beaverlike creature with a bill like a duck? A mammal that lays eggs? "Impossible!" said scientists. When specimens were brought back to Europe from Australia in 1799, they were called hoaxes, until the existence of the **duck-billed platypus** was confirmed in 1800.



The ancient Egyptians knew of the **okapi**, which looks like a zebra but is really a type of giraffe. European explorers in Africa in the late 1800s heard rumors of an African unicorn. The okapi evaded them until 1907, when its existence was proved.



The **coelacanth** was one of the first fish, dating back more than 400 million years. Scientists thought it died out with the dinosaurs 65 million years ago, because no more recent fossils had been found. In 1938, a coelacanth was found in the sea near South Africa.



Giant squid were thought to be the biggest of all squid—until February 22, 2007, when a fishing boat near Antarctica caught something bigger. Called the **colossal squid**, this new species was more than 33 ft (10 m) long and weighed 1,089 lb (494 kg).

→ Fact or fiction? For more intriguing stuff, have a look at Time travel on pp. 50–51 and UFO on pp. 200–201.

0

Forms: can take different

forms, including a bat, mist, and dust

On the menu:

the blood of the living, whether people or animals

Preferred haunts:

this homebody likes to hang out in its own castle or tomb

Active:

usually at night and always when hungry

Strengths: superhuman senses, and mind control over victims

Weaknesses: can't look in a mirror, fear of garlic, sunlight, and crucifixes

Distinguishing features: large fangs, deathly pale skin, red eyes, never casts a shadow

To kill a vampire: drive a wooden stake through its heart, or expose it to sunlight

In death: a vampire finally passes from the undead to the dead

Vampire attack: victims either die or become the undead

To become a vampire: get bitten by one

DID YOU KNOW?

 A trapdoor in a theater stage is called a vampire.
 Some legends say even fruit and vegetables will become vampires if bittop by appl By the light of a silvery moon, two legendary creatures of the night prepare for a fight with some serious bite. In the blood-red corner is the vampire, eyes blazing and fangs gleaming, while in the werewolf's neck of the woods,



Legend origins: Vlad the Impaler in 15th-century Romania; Bram Stoker's novel Dracula

claws glint in the moonlight and a spine-chilling howl echoes through the night. How will these monsters measure up, and who will put the frighteners on you? Feel the fear factor to decide the ultimate master of terror...



Forms: can take only one form On the menu: people-either living or dead Preferred haunts: a graveyard visit is the firm favorite Active: full moons bring out these hairy folks Strengths: stamina and speed, cunning and agility Weaknesses: definitely stands out in a crowd, plus silver causes werewolf skin to burn Distinguishing features: long narrow ears, sharp claws, thunderous howl To kill a werewolf: shoot a silver arrow or fire a silver bullet In death: a werewolf becomes a human again Werewolf attack: few can survive this savage attack To become a werewolf: be a 7th son of a 7th son, or born on December 24

DID YOU KNOW?

80% of Russian farmers believe in werewolves.

 In the 1990s, a string of man-eating wolf attacks were reported in Uttar Pradesh, India.

S For more monsters and spooks, see Spooky! on pp. 96–97 and Crazy zoo on pp. 236–239.

When the king of rock 'n' roll, Elvis Presley, died on August 16, 1977, the world was all shook up. A 20th-century superstar, the US singer was musical legend and a major hearthrob, with his sparkly jumpsuits and swiveling hips. Elvis was use a favorite with the fans that many refused to accept he had died. Some believe he went into hiding to escape the spotlight, while others argue hiding to escape the spotlight, while others argue still surround the death of Elvis, with hundreds of still surround the death of Elvis, with hundreds of

New identity

Elvis received multiple death threats, but it was also claimed that he was in danger from a company with links to organized crime. Having lost money to the company, he assisted the government in exposing the dodgy deals. Some say Elvis was given witness protection in exchange for his information, and that he used the fake identity to start a new life.

PASSPORT

Heavyweight coffin

Elvis was a fan of junk food, and in his later years, his waistline was whopping. But when his coffin weighed in at 900 lb (400 kg), even a diet of hamburgers and fries couldn't explain it. Suspicious minds said Elvis was not in the coffin at all—it was a wax body made to look like him. An air-conditioning unit put inside the coffin to stop the wax from melting would explain the extra load.

Rave from the grave

In 2002, an independent label released an album called *Kingtinued*. The singer sounded like Elvis, and the credits said it was his voice. Yet many of the songs are recent hits, with lyrics that were not written until after 1977. Computerized voice analysis confirmed this recording was an exact match with Elvis. Is the legend still a singing sensation somewhere or is it a convincing impersonator?

242

Elvis

Afterlife vacation

Shortly after news broke of Elvis's death, a man calling himself Jon Burrows (the name Elvis used to travel under) bought a one-way ticket to Buenos Aires, Argentina. This has fueled the rumors that Elvis faked his own death to end the fame game.

Gift of Graceland

A sprawling Memphis mansion called Graceland was the Presley family home for almost 20 years. Elvis had a burning love for the property, which he left to his daughter, Lisa Marie. Now open to the public, Graceland welcomes about 600,000 visitors a year, and it's a hotspot for Elvis "sightings." A year after his death, a photograph was taken of the man himself in the grounds of Graceland. So was it an Elvis impersonator, a visit from beyond the grave, or Elvis alive and well?

Preparations on hold

Just before his death, Elvis "the Pelvis" was due to go on a big US tour. He usually planned a whole new wardrobe when concerts were coming up, but this time, there were no requests for glittering jumpsuits or blue suede shoes. Many were surprised that he had not ordered new costumes, especially considering his recent weight gain. Did Swivel-Hips know something the rest of the world didn't?

The camera never lies

This is the Elvis the fans love so tender, but it was a different story at the viewing of the body. A mini-camera was smuggled in and the pictures shocked his fans. The eyebrows, nose, chin, and fingers did not look Elvis-y, and a sticky sideburn was hanging off his face! At the autopsy, organs were removed, including his brain, and experts say this is what changed his appearance.

Tombstone typo

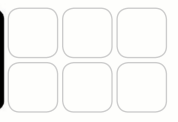
Another debate raged over the spelling of Elvis's name on his gravestone. His birth certificate and passport stated that his middle name was Aron, but on the stone, an apparent misspelling meant it read Aaron. In truth, Elvis changed his middle name to Aaron before he died. A devout Christian, Elvis believed this spelling was more Biblical. Still, some people cite the grave mistake as a sign that Elvis is alive. And let's not forget that "Elvis" is an anagram of "lives"...



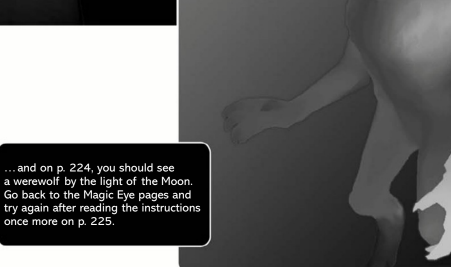
45 Revealed

Magic Eye

Found yourself going cross-eyed trying to see the images? On p. 220, an alien should jump out at you, as shown here, surrounded by hovering UFOs ...









GLOSSARY

additive

A chemical added to food during processing to do anything from making it last longer to giving it extra flavor.

alchemy

An ancient form of study from which the science of chemistry developed. Alchemists sought the philosopher's stone that would turn plain metal to gold.

bar code

The black and white stripes printed on most products you buy that identify the product when scanned by a laser at the checkout.

base metal

For an alchemist, base metal was any metal of low value, typically lead.

body language

All the gestures, movements, and facial expressions we make with our bodies that give away our feelings to other people.

brainwashing

Manipulating someone's thoughts and feelings with clever psychological games to make them do or think something they never would have done or thought otherwise.

camouflage

Concealing something by disguising it to look like its surroundings. Soldiers might camouflage something by covering it in leaves. Animals have natural camouflage.

chromosome

A thin coil of DNA inside living cells that carries the genes that give the instructions for life.

cipher

The substitution of one letter or symbol for another in a message to hide it from prying eyes.

codename

A name given to an activity or person to disguise who or what they really are.

conspiracy theory

The idea that there are people more powerful than ordinary people who are conspiring to change world events and hide the truth.

dark energy

A mysterious repulsive force only recently discovered by scientists that is pushing all the matter in the universe apart at an ever accelerating rate.

dark matter

Invisible matter in the universe that can only be detected by its effect on ordinary matter.

DNA

Short for dioxyribonucleic acid. This is the chemical whose structure is a code carrying the complete instructions for life.

escapology

The art of escaping from things, such as shackles, often as a form of entertainment for spectators.

espionage

Another word for spying.

Fibonacci sequence

A sequence of numbers in which each successive number can be discovered by adding together the two previous numbers in the sequence.

fire

A brilliant dazzle given off by diamonds.

fossil

The remains of a plant or animal preserved from long ago, typically by being turned to stone.

fractal

A special kind of mathematical pattern that occurs naturally but can be generated on a computer. The same pattern is repeated on smaller and smaller scales.

gene

The chemical code on DNA that controls a specific characteristic of an animal's body or a plant.

genome

The complete range and location of genes on an animal or plant's DNA.

geoglyph

A giant pattern marked out on the ground, typically in ancient times.

greenscreen

A special green-colored screen used in movie making to provide a completely blank background onto which background scenery can be dropped digitally after the actors have finished shooting.

hacker

A computer wizard who uses his skill to gain illegal access to someone else's computer.

hieroglyphics

Picture writing used by the ancient Egyptians and painted on the walls of their tombs and temples.

hypnosis

A sleeplike state induced by slow rhythmic voices or movements. While under hypnosis, people can respond to questions and are very easily persuaded to do things by the hypnotist.



knight

A soldier in medieval times who wore armor and rode on horseback. Most knights followed a strict code of behavior called chivalry.

latitude

How far north or south something is in the world. Latitude is measured in degrees north or south of the equator.

longitude

How far east or west something is in the world from a line called the meridian, drawn through Greenwich in London, England, to the north and south poles. Longitude is measured in degrees east or west of this line.

map projection

The way the curved surface of the world is shown on a flat map. It is called a projection because the shapes on the curved surface are projected onto the flat map.

mitochondria

Tiny little structures inside most living cells that generate energy by converting food chemicals.

morphic resonance

A theory that suggests that everything that happens in the world leaves a trace in the form of invisible vibrations. These vibrations may enable us to communicate telepathically.

optical illusion

When your eyes are fooled into seeing something that is not really there, or is different from how it actually looks.

paranormal

Something that cannot be explained in terms of normal scientific knowledge.

Pharaoh

An ancient Egyptian king.

philosopher's stone

A special substance sought after by alchemists but never found that would transform ordinary base metals into gold.

psychic

Someone who claims to be, or is thought to be, sensitive to supernatural forces.

radar

A device for revealing things by sending out radio waves and picking up any that reflect back off things in their path.

radiation

Radiation means the process of spreading energy, either in the form of waves or particles. Atoms give off particles as they break down naturally. This radiation can be very dangerous.

reincarnation

The idea that after you die you can be reborn in another body and live another life.

safecracker

A person who illegally breaks into private safes to steal the valuables.

serial killer

A murderer who goes on killing again and again.

solstice

The time of year when the Sun is at its highest or lowest in the sky, creating the longest or shortest days.

spontaneous combustion

The idea that a person can burst into flames from the inside out, without any obvious reason.

stealth plane

A plane that uses all kinds of devices, such as a special shape and special paint, to avoid being detected by radar.

surveillance

Continual secret observation of someone or some people.

telepathy

The idea that we can communicate thoughts and feelings directly from one mind to another without using any of our normal senses.

UFO

This stands for Unidentified Flying Object. UFOs are mysterious flying objects in the sky that cannot be identified, but some people think they may be alien spacecraft.

vampire

In European folklore, a mysterious dead person who rises from his grave by night to suck the blood of the living. He is sometimes transformed into a bat.

vexillologist

Someone who studies flags.

werewolf

According to folklore, someone who is believed to be transformed into a ferocious wolf when the Moon is full.

wire tapping

Making a connection to someone's telephone line in order to listen in on their conversations.

wizard

A wise man who is supposed to have magical powers.





Α Abominable Snowman 237 advertizing, tricks and techniques 160-161 Aeolipile 128 Agrippa 175 Agta people (Philippines) 39 Air Force One 10–11 aircraft, mysterious losses 40-41.42-43 Al-Kindi code-breaking system 93 Alberti disk, cipher system 110 Alcatraz, escapees 71 alchemists and wizards 172, 174-175 alchemy 172-173 Alexander VI, Pope 89 Alexei, son of Czar Nicholas II 138-139 alien encounters 48-49 alien landing sites 137 Roswell (New Mexico) 140 - 141War of the Worlds scare (1938)136 Altun Ha pyramid (Belize) 118 Americas, European discovery of 28-31

Ames room 223 anamorphism 83 Anastasia, the lost princess 138-139 Anderson, Anna 139 Anglin brothers, escape from Alcatraz 69,71 animal world, camouflage 188-191 missing links 232-235 weird and wonderful 236-239 Antarctica 53 Aqua satellite 24 archives, of the Vatican 88-89 Arden, John 70 Ardita, Julio 60 Ark of the Covenant 211 Arnolfini Marriage 84–85 ASIS (Australian Secret Intelligence Service) 65 assassinations, Abraham Lincoln (1865) 145-146 John F. Kennedy (1963) 146-149 Russian royal family (1917) 138-139 see also murders most foul Atlantic, first across 30-31

Atlantis 212–213 Australia, flag of 18 Awa Guaja people (Brazil) 38

В

Babington, Anthony 93 Bacon, Roger 172, 173, 174 bacteria 168, 169 ball lightning 229 Ballard, Robert 213 Bank of England 35 banking 35 banks, Templars and 210 bar codes 58–59 Barker, Gray 49 Bat Creek stone 30 batteries, ancient Irag 129 Beast of Bodmin 237 Bell. Andi 176 Bellamy, Black Sam 27 Bender, Albert 48 Berlin, East Berlin escapees 71 Bermuda Triangle 40–41 theories 42-43 Bevan, Matthew (Kuji) 60 Bigfoot 237 Bilderberg Group 202 Black Death, conspiracy theories 197

Blackbeard, pirate 27 The body. how it works 166-167 body language 186–187 social and cultural interaction 12-13, 205 Boeing 747 10-11 Bofors, Rajiv Gandhi and 15 Booth, John Wilkes 145–146 Borley Rectory, reputed hauntings 95 Bower, Doug 137 Boyle, Robert 172 brainwashing 158-159 Brandt, Willy 15 Bratt, Ingvar 15 Breistoffer, Horst 69, 71 Brendan, Irish saint 30 briefings, off-the-record 15 Brunei, sunken treasure 26 bugs and creepy things 168-9 bugs, electronic 107 Burgess, Guy 15 Burr, Theodosia 40, 43

С

Caesar, Julius, cipher 110 Cahokia pyramid (USA) 118 Cahuachi (Peru) 33 camera obscura 85 camouflage 188–91

Index

Canada, flag of 18 Caral pyramid (Peru) 118 Carbonari 203 card purchases 57 Carnarvon, Lord 123-126, 127 Carter, Howard 122-126, 127 Casanova, Giacomo 69, 70 Cassidy, Butch, and Sundance Kid 27 catacombs, Paris 209 Catherine of Aragon, divorce documents 89 Cayce, Edgar, clairvoyant 213 CCTV (Closed-circuit television) 56 cell phones, information giveaways 56, 106, 107 interception 22 Central America, SS, sunken treasure 26 chameleons, Fibonacci spiral 86 Champollion, Jean-François 116, 117 Charles II 69, 70 Charney, Geoffrey de 210.211 Chatham House 202

chemical elements 172 Chevenne Mountain 20-21 chicken burger, ingredients 162-163 China. flag of 18 Forbidden City 204–205 Great Motorway of 137 pyramids 119 Chogha Zambil ziggurat (Iran) 119 Cholula pyramid (Mexico) 118 Chorley, Dave 137 chromosomes 152-153 CIA (Central Intelligence Agency) 10, 15, 64 cinema, secret underground 208 Cixi, Empress 204 codes and ciphers 110 code breaking 93, 133 Enigma code 132–133 Mary Queen of Scots 92-93 coelacanth 238 Colditz Castle 71 collective unconscious 173 Collina-Girard, Jacques 213 Colossal Squid 238 Columbus, Christopher 28-29, 52, 53

communications, in Air Force One 11 satellites 23 computers, ancient Greece 129 eavesdropping methods 23, 107 hackers 60-61 Conan Doyle, Sir Arthur 127 cones, Fibonacci 87 conjuring tricks 78-81 conspiracy theories 196-199 Copan pyramid (Honduras) 118 Corte-Real, Joao Vaz 31 credit cards 57 crop circles 137 Crowhurst, Donald 42-41 cryptography 110-111 curare poison 39 currency, US dollar 16-17 customs, cultural and social 12-13,205 Cyclops, USS 41, 43

D

Dallas, Kennedy assassination (1963) 148 dark matter 156–157 data mining, internet 23 deaths, mysterious 198-199 debit cards 57 Dee, John 174 Dei Gratia, ship, sights Marie Celeste 45 déjà vu 181 Demaratus, secret message 111 Denmark, flag of 19 detective work 106-107 DGSE (French secret service) 64 diamonds, real and fake 192 - 193Dinteville, Jean de 83 dirt, in the home 168-169 DNA. ethnic identities 154-155 Russian royal family and 139.182 dollar bill, facts, codes and symbols 16-17 see also money double agents 15 Dracula, Count Vlad 95, 240 dragons, Forbidden City 205 pickled baby dragon 137 dreaming 180-181



dry rot 168 Dsiala people (Brazil) 39 duck-billed platypus 238 dust devils 229 dustmites 168 dyes 173

Ε

eavesdropping, electronic 22-23, 107 see also surveillance Echelon 22.23 ectoplasm 97 Edinburgh Castle, reputed haunting 95 Egyptian language, demotic 116 hieroglyphs 116 Eiffel Tower, for sale 137 Einstein, Albert 51 electric light, ancient Egypt 128 electronic countermeasures, Air Force One 10–11 **ELectronic INTelligence** system (ELINT) 25 elephants, pygmy elephant 237 Elizabeth | 93, 174 Elvis 242-243 emails, interception 22 escapees 68-71

escapology 72–77 espionage, commercial and national 14–15, 64–5, 107 Etruscan language, undeciphered 117 evolution, ethnic identities 154–155 missing links 232–235 Eyck, Jan van, *Arnolfini Marriage*, secrets and symbols 84–85 eyeglasses 173

F

faces. Golden Ratio 87 fairies photographed 136 Falco, Charles 85 Falkland Islands 53 Fatima prophecies 89 FBI (Federal Bureau of Investigation, US) 15 Federal Reserve Bank of New York (FRBNY) 34-35 Felt. Mark 15 Fibonacci Numbers 86-87 fire devils 229 flags 18–19 Flamel, Nicolas 175 fleas 169 flowers, Fibonacci petals 86 flying saucers, on television 136 food, additives and contaminants 162-165 Forbidden City (Beijing) 204-205 Ford's Theatre (Washington, D.C.) 145 fractals 226-227 fractional reserve banking 35 Freemasons 199, 202 frogs, in the rain 229 FSB (Russian secret service) 64 Fuchs, Wolfgang 69, 71

G

gaffes, social and cultural 12–13 Gandhi, Rajiv 15 genomes, human 152–153 Geoffroy de Charnay 91 Gerard, John, Jesuit priest 69, 70 Germany, flag of 19 ghostly phenomena 94–97 Gifford, Gilbert 93 Giza pyramids (Egypt) 119, 120–121 Global Positioning Systems (GPS) 57, 106 gold 34-35 transmutation 173 gold standard, the 35 Golden Ratio, in art and design 87 Goldin's illusion 81 GRACE satellite 25 Great Highway of China, hoax 137 Great White Pyramid (China) 119 Greece, flag of 19 Greek, ancient 117 Guangzu, Emperor 205 Guillaume, Günter 15 aunpowder 173 Gympie pyramids (Australia) 119

Η

hackers 60–61 hailstones 229 handwriting, hidden 111 haunted places 94–95 heavy water 134–135 Heflin, Rex 49 Helleniko pyramids (Greece) 119 Hellfire Club 203 Henry VIII, divorce documents 89 Hermes Trismegistus 174

Index

Hero of Alexandria 128 hieroglyphics 121 decoded 116-117 Hitler, Adolph 71 hoax diaries 136 nuclear bomb plans 134-135 hoaxes 136-139 Hockney, David 85 Holbein, Hans, The Ambassadors, secrets and symbols 82-83 Holy Grail 210 Hopkins, Dr. Herbert 49 Houdini 72-77 Howard-Bury, Charles 237 Huaca del Sol pyramid (Peru) 118 Huaorani people (Ecuador) 39 human genome 152–153 Hunedora Castle, reputed hauntings 95 hygiene, in the home 168 - 169hypnotism, reincarnation and 182

ice balls 229 Ikon/Keyhole spy satellites 25

Illuminati 203 India, flag of 18 infiltration, undercover 15 inks 173 interest rates 35 internet marketing, personal profiles 57 invisible ink 111 IP spoofing 61 Ireland, flag of 18 iris recognition 62-63 Irish Republican Brotherhood 203 Italy, flag of 19 Ivan the Terrible, Czar of Russia 67 Ivanov, Apalos 67

J

Jack the Ripper 150–151 James, Peter, archeologist 213 Japan, flag of 19 John, King 27 John Paul I, Pope 199 John Paul II, Pope 89 Johnson, Lyndon B 147, 148 journalists, in Air Force One 11 Juan Fernandez Island 27 Jung, Carl 173

Κ

Kennewick Man 30 KGB (Soviet secret service) 15.64 Khufu, pharaoh 120–121 Kidd, William, pirate 27 Knights of the Golden Circle 203 Knights Templar 210–211 Koeher, Karel 15 Korowai people (New Guinea) 39 Korubo people (Brazil) 39 Ku Klux Klan 202 Kühne, Rainer 213 Kujau, Konrad 136 Kusche, Lawrence 43

L

languages, ancient 116–117 laws, unusual laws 206–207 leaks 15 Leif Ericson 31 life, extension of 173 Lifton, Robert Jay 158 lightning, phenomena 229 Lincoln, Abraham 144–149 Loch Leven castle 70 Loch Ness monster 236 lost tribes 36–39 Louis of Savoy 91 Lucan, Lord, disappearance of 142–143 Lustig, Victor 137 Luther, Martin 83

Μ

machines, ancient Greece 128 MACHOS 157 Madoc, Welsh prince 31 Mafia 202 Magic Eye, hidden pictures 220-221, 224-225 magic tricks 78–81 Magliabechi, Antonio 177 Mary Queen of Scots 69, 70, 92–93 Mary Celeste ship 41, 42, 44-47 Mashco Piro people (Peru) 39 McKinnon, Gary (Solo) 60 medicines, alchemy and 172 memory techniques 176-179 Men in Black 48-49 Meroe pyramids (Sudan) 119 MI5 (British secret service) 15



Michelangelo, complaint to the Vatican 89 micronations 54-55 milkshake, ingredients 164-165 mind games, brainwashing 158-159 unconscious mind 180-181 Minoan civilization 213 missing link 232-235 Mitchell, Allistair, pickled dragon 137 Moctezuma, Aztec ruler 27 MOIS (Iranian secret service) 65 Molay, Jacques de 210 moles 15 money, gold 34-35 paper money 35 see also dollar bill Mongolian death worm 236 Monks Mound (US) 118 Monroe, Marilyn 198 Monte Cristo (Australia), reputed haunting 94 Moon landing 196 Morehouse, David 45 Morgan, Henry 27 Morris, Frank, escape from Alcatraz 69.71

Moscow Kremlin 66–67 churches 67 MOSSAD (Israeli secret service) 65 Mothman 49 mold 168 movies, behind the scenes 214–219 underground Paris 208 Mozart, Wolfgang Amadeus 199 murders most foul 150–151 *see also* assassinations

Ν

Nabta Playa (Egypt) 231 Nandi bear 236 NASA (National Aeronautics and Space Administration) 24 National Geospatial-Intelligence Agency (NGA) 25 National Security Agency (US) 22–23 nations, create your own 54–55 Naua people (Brazil) 38 Nazca Lines 32–33 Newfoundland, Portuguese

fishermen 31 Newgrange 231 Nicholas II, Czar of Russia 138-139 nightmares 181 Nixon, Richard 15 North America, Piri Reis map 52 North American Aerospace Defense Command (NORAD) 20 Norway, flag of 19 Nostradamus, prophecies 114-115 nuclear bombs, German plans 134-135 nuclear suitcase. State Kremlin Palace 66 nuclear waste 170-171 Nukak people (Colombia) 39 numbers. Fibonacci Numbers 86-87 Roman and Arabic 86 superstitions and beliefs 112-113, 205

0

okapi 238 optics, hidden pictures 220–221, 224–225 optical illusions 222–223 orbs, supernatural 97 ore, refining 172 Orloc Diamond 66 Osnabrück-Haste, reputed haunting 94 Oswald, Lee Harvey 148

Ρ

paintings, secrets and symbols within 82-85 Paracelsus 175 paranormal phenomena 96-97 PARCAE satellites (US) 25 Paris, below ground 209 passages, neolithic 231 Patriot, ship, lost at sea 40.43 Payens, Hughes de 211 people, origins 154–155 People of the Moon (Brazil) 38 Petite Trianon (France), reputed hauntings 95 pets, in the home 169 Phaistos disc 117 Phellipes, Thomas, codebreaker 93 Philip IV, king of France 210, 211 photography, supernatural phenomena 96,97

Index

Phreaking 60 Pierre d'Arcis 91 Pining, Didrik 31 Piri Reis map 52–53 Plato 212 poltergeists 96 popes, abuse of power 89 Portolano mps 53 Presley, Elvis 242–243 prisoners of war (World War II) 69, 71 private investigators 106-107 Pryce, Richard (Datastream Cowboy) 60 psychology 173 Puyi, Emperor 205 pyramids 118-127 mystery pyramids 119

Q

Qianlong, Emperor 204 quarries, Roman, beneath Paris 208

R

RADAR, Synthetic Aperture Radar 25 Raifuku Maru, steamship lost at sea 41, 42 rain forest tribes 36–39 Rawicz, Slavomir, escape

from Soviet Russia 69, 71 red sprites 229 reincarnation 182-183 religious phenomena 97 resonance, morphic patterns 108-109 Rogers, Raymond 90 Romanovs, Russian royal family 138-139 Rongorongo tablets 117 Rosetta Stone 116–117 Rosicrucians 202 Roswell aliens scare 140-141 Rubin's vase 222 Russian royal family, assassinated 138-139 Rwanda, flag of 19

S

safecracking 194–195 St. Elmo's fire 229 Sakkara, pyramid of Djoser (Egypt) 119 Salieri, Antonio 199 Sarmast, Robert 213 Sasquatch 237 satellites, communications 23 Earth watch 24 spy in the sky 24–25 Scorpion, USS 41, 43 scytale 110 Seaborg, Glenn 173 Sealand, Principality of 54 secret messages 111 Secret Services, national 10, 15, 64–65 secret societies 202-203 Selve, Georges de 83 Seneca 177 sewers, Paris 208-209 Sheldrake, Rupert 108 shells, Fibonacci spiral 86 SIS (British Secret Intelligence Service) 64 sleep paralysis 180 sleepers 15 sleepwalking 181 snow, blood red 229 solstices 231 Sons of Liberty 203 South America, Piri Reis map 53 space, dark matter 156-157 spaghetti trees hoax 137 Spain, flag of 18 speed cameras 57 Sphinx 121 spies, equipment 64-65 spin 15 spirals, Fibonacci 86, 87

spontaneous combustion, human 184-185 squid, giant 238 Stalag Luft III 71 Stalin, Josef 71 standing stones 230-231 Stealth bomber, Grumman B-2 Spirit 130-131 steganography 111, 175 Stoker, Bram, Dracula 240 Stonehenge 230 Strelzyk family 69, 71 supernatural phenomena 94-97 surveillance 56-57 detective work 106 see also eavesdropping Sweden, flag of 19 Switzerland, flag of 18

Т

Tasmanian tiger 237 technology, ancient 128–129 Teignmouth Electron, yacht 41, 42 telekinesis 96 telepathy 108–109 telephone cables, undersea 22 telephone tapping 23, 107



Temple Mount (Jerusalem) 211 Tenerife pyramids (Canary Isles) 119 Tenochtitlán pyramid (Mexico) 118 Teotihuacán pyramid (Mexico) 118 theater, behind the scenes at 98-105 Themistocles 177 thermal imaging, by satellite 25 time travel 50-51 Tipler, Frank 51 Titanic disaster 197 TOPEX/Poseidon satellite 24 Tower of London, escapes from 70 reputed hauntings 95 tracking, electronic 106 treasure. lost and found 26-27 Triads 202 Trithemius 175 Turin shroud 90-91, 210, 211 Tutankhamun, the curse of 122-127

U

UFOs 200-201 Una people (New Guinea) 39 undercover activities 15 underground railways, Moscow Metro 67 Paris Metro 208-209 unicorn, giant 236 United Kingdom, flag of 19 United States of America. flag of 18 Lincoln and Kennedy 144 - 149missile defense systems 20-21 presidents 10-11, 144-149 universe, stars and dark matter 156-157

V

vampires 240 Vatican, archives 88–89 death of John Paul I 199 Vespucci, Amerigo 52 Vikings, voyages of 29, 30, 31 Vinland, map 31 voice recognition systems, computers 23 vortex 96 Vyse, Henry 121

W

Walsingham, Sir Francis 93 water spouts 229 Watergate 15 weather, weird phenomena 228-229 weather satellites 25 Webb, Jane Loudon, The Mummy 127 Welles, Orson, War of the Worlds scare (1938) 136 Wells, H. G., The Time Machine 50 werewolves 241 West Indies, Piri Reis map 52 wet rot 168 Wetzel family 69, 71

whistleblowers 15 Wigand, Jeff 15 WIMPS 157 wizards and alchemists 172, 174–175 woodworm 169 World Jump Day (2006) 136

Х

Xi'an pyramids (China) 119 Xuan Yuan Mirror 204

Υ

Yamashita, General 27 Yanomami people (Brazil/Venezuela) 38 yeti 237 Yonaguni, underwater stone structures (Japan) 119 Yora people (Peru) 39

Ζ

Zo'e people (Brazil) 38 Zwicky, Fritz 156 Acknowledgments

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Acknowledgments



Ali Pellatt has some secrets: she eats baked beans cold from the tin, she is a massive Birmingham City supporter who collects children's encyclopedias, and she has a soft spot for scraggly old cats and dogs.

Neal Murran's crayon drawing won a competition when he was five years old. He owns 900 crayons today and his favourite one is blue. He likes picnics but dislikes clowns. When he was little his Dad told him not to eat play dough because a monster would grow in his stomach. Disregarding this and ending up in hospital, the first thing he asked the nurses was, "Where's my monster?"



Jude Buffum is better known as the beard-sporting half of the Philadelphia-based Headcase Design in the USA. From his secret underground lair, he enjoys creating illustrations, designing books, and teaching his Boston terrier to mix cocktails. Hennie Haworth has always loved doodling—inspired by geometric shapes, bright colors, and gadgets—and recently scribbled her way through an illustration degree. Her favourite things are the color yellow and mobile homes.



Gilman Calsen's artistic side didn't show itself until he was 15 years old, when his brother gave him a 3-D modelling computer program for Christmas. He loves the outdoors and wears a size 15 shoe!

Alain Goffin has been illustrating since he doesn't know when! He's recently been working on a comic strip about the life of an industrial designer who is plunged into the surprisingly secret world of hang-glider construction.

Craig Conlan watched a lot of cartoons and read a lot of comics as a boy. They inspired him to become an artist when he grew up. In secret, he still watches a lot of cartoons and reads a lot of comics. He likes Frankenstein and blueberry muffins. He dislikes jazz music and intensely dislikes Brussell sprouts.



Led Pants started this illustration stuff soon after working at an animation company. He doesn't much like drawing on the computer ("I think it's watching me") although he does like drawing in general (as well as gardening and climbing rocks). His secret is that he is a nurse practitioner at a psychiatric school for teenagers. If you were wondering, his full name is Leopold Ezra Dizzelpop Pants... or so he says. Steebz from KHUAN loves drawing on computers because computer paint doesn't stain his clothes. He likes all art throughout the entire human history and he has a big secret: his Dad's a caveman and his Mom's a vampire! That's why he's hairy all over and only comes out at night.





Mr Bingo has been drawing for as long as he can remember. He likes Scrabble™, dogs who wear clothes, and old postcards. He dislikes litter, and has a big secret: his haircut is the same as his mom's!

Irene Jacobs first started

illustrating when she was little. Flattery sustained her skill as she liked to hear that she made beautiful pictures. Today, she still loves drawing: "It's a way to express what impresses you." Her secrets are locked in her diary, which she always used to lay a hair over so that she'd know if anybody had opened it.

