Text Messaging Is Better Than Talking!

Everyone tends to think that text messaging is better than talking. Some reasons for this opinion is because it is cheapest and much faster to use, it has less radiation exposure compared to talking on the phone, it allows people with hearing disabilities to communicate, and it is also very convenient.

Firstly, it is easy to see that text messaging is better than talking on a mobile phone because it is a lot cheaper. Depending on the mobile plan you are on, a text message can cost as little as 25 cents to send. Some plans even offer infinite texts! This means that you can send as many as you like and it's all included in the cost of the plan.



Another reason why texting is better than talking is because it is more convenient in terms of time. When you send a text message, it is directly received by the recipient in seconds. Also, you can send a message to more than one person at a time. This proves to be very convenient as you don't have to personally call every person you want to speak to if you want to tell them the same news or information. Due to these reasons, it is obvious that texting is more convenient than talking on the phone.

In addition, it is obvious to see that text messaging doesn't cause much radiation exposure. Talking on the phone causes the radioactive waves to be extremely close to the brain. This can lead to headaches, and in worse cases, brain tumours. It is safe to say that a safer alternative would be to text, as there are less health risks and issued associated with this.

Furthermore, I strongly believe that text messaging allows for all people to be able to communicate with each other. It is a form of communication that is heavily relied upon for those people with hearing difficulties. By being able to text, they are able to send and receive messages like any other person. Talking on the phone can often cause frustration and issues of miscommunication. Therefore, it is obvious that to see that text messaging far outweighs the benefits of talking on the phone.



In conclusion, it is true that text messaging far outweighs talking on the phone because it is cheaper and quicker to use, it's time convenient, and it significantly reduces radiation exposure and allows for people with disabilities to communicate with others.



