

It is generally believed that the internet is an excellent means of communication but some people suggest that it may not be the best place to find information.

Discuss both these views and give your own opinion.

Nowadays you can find any kind of information on the web, whereas whether this data is reliable or not has always been a controversial issue.

Advocates of this method of collecting data believe that the base which have been founded by network developers has prepared easy ways for all stratum of society to search and find their needed information about almost everything. They can surf among useful scientific websites ~~up~~ to news sites and even fun ones. Besides, using the internet has the easy accessing and search ability benefits. In addition, web surfing will help to decrease the unbelievable number amount of trees which have been cut to prepare paper and publish books.

On the other hand, opponents claim that as there is not any safeguards (assuring means) to verify whether the published data on websites are correct or spoilt, the information which ~~have~~ has been received and gathered by this method is not reliable. Although data seekers can find technical information on the web, reports of many abusing cases are reported on media every day. Therefore, it is still wiser ~~more wisely~~ to seek your required data in physically published medium like books and articles.

I certainly believe that using the net-based information because of the magnificent capabilities of reaching, collecting and exploring even by a mobile phone would be a remarkable solution for those who desire to find special data although everybody should consider that some conditions must be ~~have~~ provided. Firstly, users should research about their sources to find out whether they are trustworthy or not. Secondly, researchers should search demanded data in different sources and compare them to verify/recognize the data's validity.

In conclusion, collecting data on the internet would be a useful means of accessing the information in conditions that the worthiness and correctness of the source is approved by the user or specialists.