

# Read like a... **SCIENTIST**



Look for key scientific vocabulary.

Do you know what all the key terms and concepts mean? How can you improve your understanding?



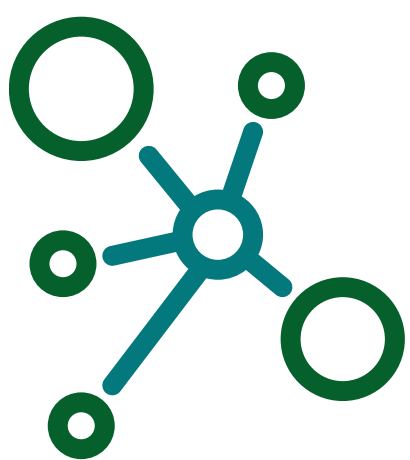
Look for key command words.

What are you being asked to do? What order should you do these things in? How should you present your answer?



Interpret data, graphs and charts carefully.

What is the data showing? What can you infer from the data? Is it what you expected based on your scientific knowledge? Is it reliable?

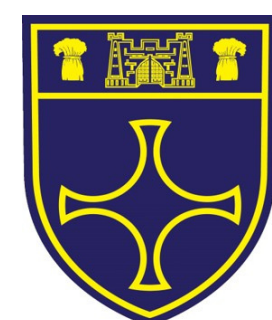


Look for links with things you already know.

Where have you heard these words or concepts before? What prior knowledge do you need to fully understand?

*'Nothing in life is to be feared, it is only to be understood. Now is the time to understand more so that we can fear less.'*

*- Marie Curie*



**Ian Ramsey  
CE Academy**  
*Dayspring Trust*

*Together to learn, to grow, to serve*