

Read like a...

COMPUTER SCIENTIST



Look for key terms and concepts

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



Interpret data, diagrams and tables/graphs carefully

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



Look for the key commands, codes and symbols

Can you identify all parts of the code/text and the meaning? Can you visualise the direction the code is going in?



Make links with other things you know

Can you apply previously learnt concepts or processes? Can you make any connections to other subjects?

"Personal computers have become the most empowering tool we've ever created. They're tools of communication, they're tools of creativity, and they can be shaped by their user" - Bill Gates