

Read and Interpret Line Graphs

Helen and her friends are going to record different results for a maths project.



Helen

I am going to record the shoe size of everyone in my year.

I am going to record the temperature in my house for a week.



Brenda

I am going to record my sister's height over the year.



Dianne



Graham

I am going to record the number of goals in a football game.

Consider who will find their results more useful if they all use line graphs. Explain your answer.

Read and Interpret Line Graphs

Helen and her friends are going to record different results for a maths project.



Helen

I am going to record the shoe size of everyone in my year.

I am going to record the temperature in my house for a week.



Brenda

I am going to record my sister's height over the year.



Dianne



Graham

I am going to record the number of goals in a football game.

Consider who will find their results more useful if they all use line graphs. Explain your answer.

Various answers, for example:

Brenda and Dianne will find their results more useful than Helen and Graham. This is because line graphs will give them more information because they are using continuous data whereas Helen and Graham only need to record definite statistics.