Which magnets are you going to test? Draw and name them in the box below.

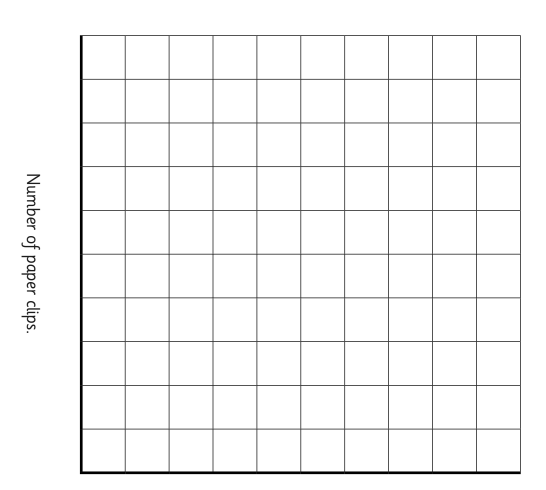
Which magnet do you predict will be the strongest?

Type of magnet	Number of Paper Clips Attracted in a Chain





Use these axes to draw a bar chart of your results.



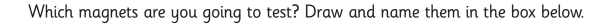
Which magnet is the strongest?

Type of magnet.

Which magnet was the strongest?







Which magnet do you predict will be the strongest?

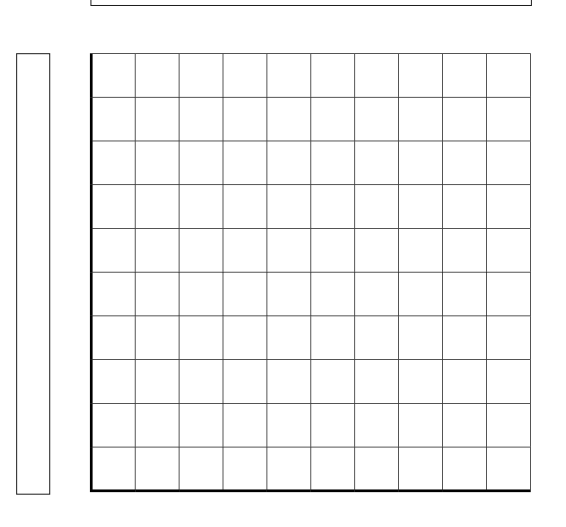
Why do you predict this?

Type of magnet	Number of Paper Clips Attracted in a Chain





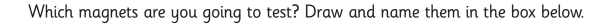
Use these axes to draw a bar chart of your results. Remember to give your bar chart a title and to label the axes.



Which magnet was the strongest?







Which magnet do you predict will be the strongest?

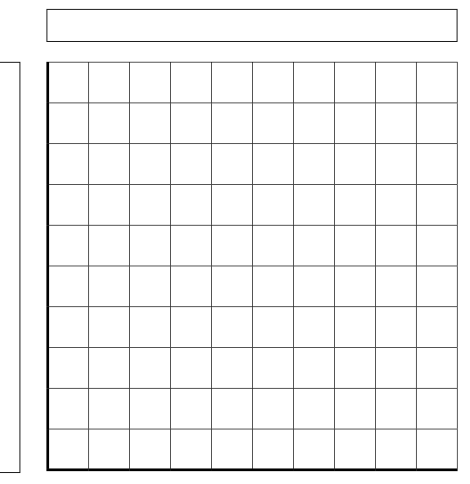
Why do you predict this?

Type of magnet	Number of Paper Clips Attracted in a Chain





Use these axes to draw a bar chart of your results. Remember to give your bar chart a title and to label the axes.



Which magnet was the strongest?

How do you know?

Why do you think it is stronger?



I can investigate the strength of different magnets.

Which magnets are you going to test? Draw and name them in the box below.

Which magnet do you predict will be the strongest?

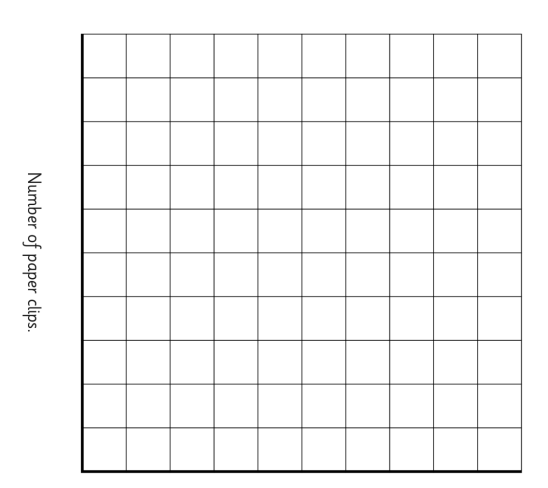
Type of magnet	Number of Paper Clips Attracted in a Chain





Which magnet is the strongest?

Use these axes to draw a bar chart of your results.



Type of magnet.

Which magnet was the strongest?





I can investigate the strength of different magnets.

Which magnets are you going to test? Draw and name them in the box below.

Which magnet do you predict will be the strongest?

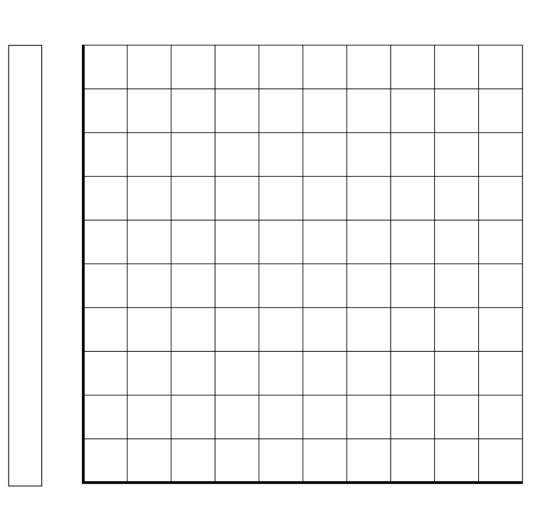
Why do you predict this?

Type of magnet	Number of Paper Clips Attracted in a Chain





Use these axes to draw a bar chart of your results. Remember to give your bar chart a title and to label the axes.



Which magnet was the strongest?





I can investigate the strength of different magnets.

Which magnets are you going to test? Draw and name them in the box below.

Which magnet do you predict will be the strongest?

Why do you predict this?

Type of magnet	Number of Paper Clips Attracted in a Chain





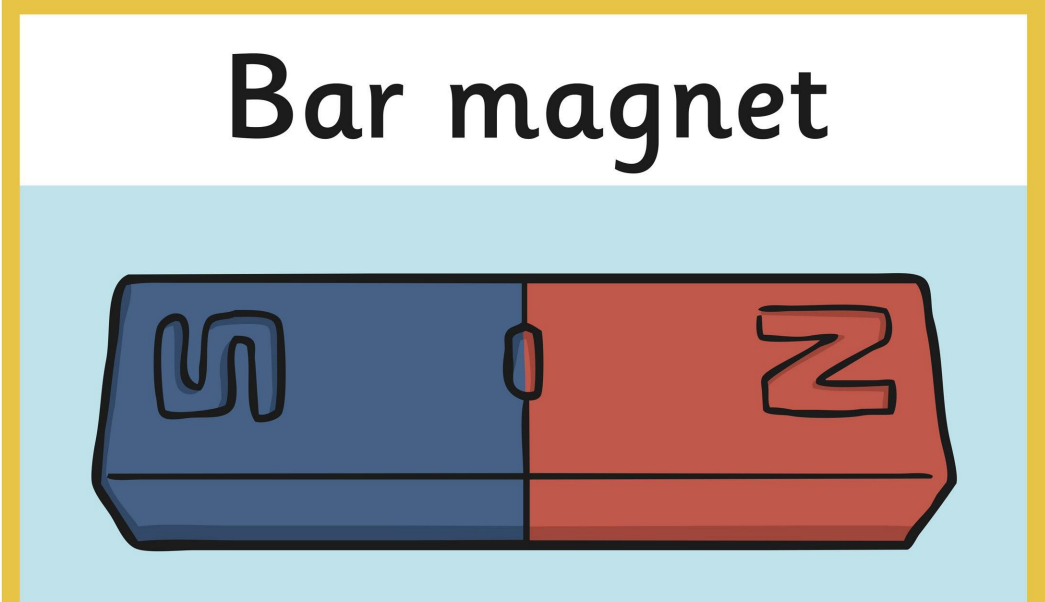
Use these axes to draw a bar chart of your results. Remember to give your bar chart a title and to label the axes.

Which magnet was the strongest?

How do you know?

Why do you think it is stronger?



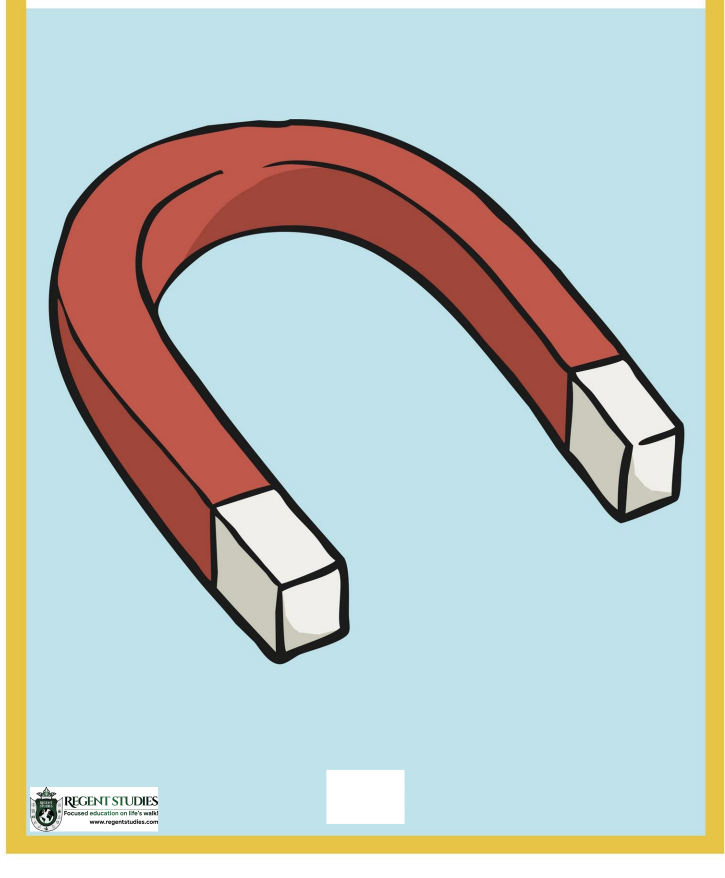




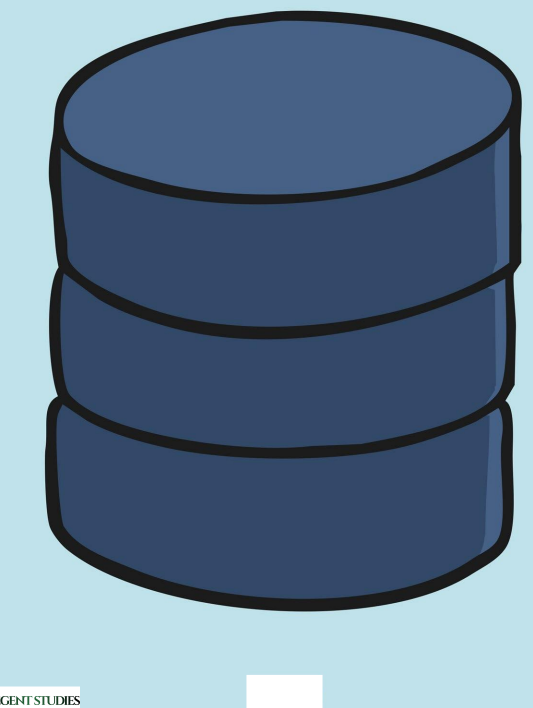
Cylindrical magnet



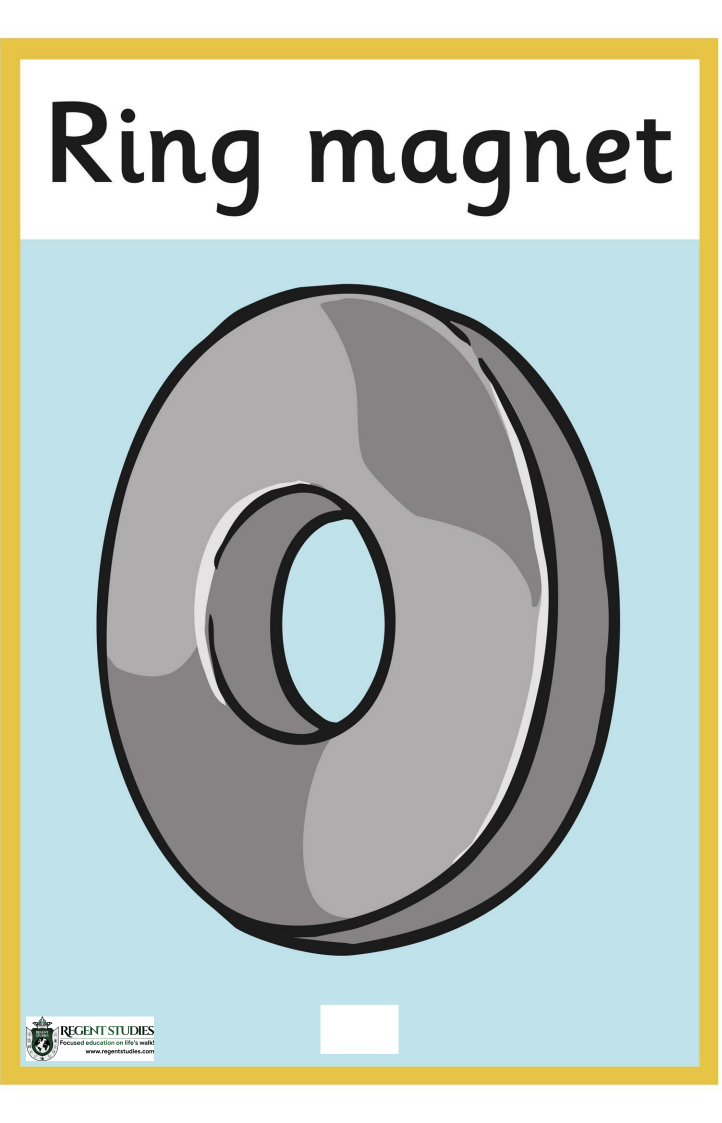
Horseshoe magnet











Square magnet

