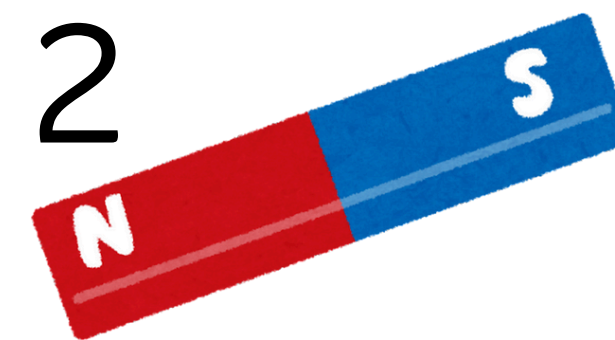


Year 3 Science Home Learning - Autumn 2

Forces and Magnets



To extend your learning on our current topic, Forces and Magnets, please choose a suggestion from the grid below and bring your work into school, on a Tuesday, for our Science class or upload to Seesaw. If you have another idea to show your deeper understanding, please feel use your creativity in the way you choose.

All home learning must be brought in by 12th January 2026.

There are many fascinating legends about how magnets were first discovered. Can you find one and retell the story in your own creative way?

You could:

- Make a PowerPoint
- Create a comic strip
- Act it out and record a video
- Write your own story version
-

Have fun exploring the magic of magnets and storytelling!

Can you research how magnets are used in the real world, such as in the Maglev train system? Learn about the amazing ways magnets help us in everyday life, then explain what you discover in your own words—perhaps as a short report, a poster, a video, or any creative way you choose.

Explore your home and create a list of 10 objects that are magnetic and 10 that are not magnetic. Be sure to test each one with a magnet to see if your prediction is correct!

Could you create a comic strip that explains which magnet poles attract and which ones repel? Try telling it as a story—for example, a lonely north pole searching for its perfect south pole match while repelling other north poles. Have fun making the science come alive through characters and creativity!