

Science for Kids



MAGNET MAGIC — WHAT STICKS?

Exploring the Magic of Magnets with Fun Experiments!



WHAT IS A MAGNET?

A magnet is a special object that can pull certain things toward it. It has an invisible force that attracts metals like iron and steel. Look — the paperclip is flying toward the magnet! ✨



HOW DO MAGNETS WORK?

Magnets have an invisible force called magnetism. This force pulls some metals closer — like magic you cannot see!

Magnetism is an invisible pulling force

It pulls metals like iron and steel closer



What Sticks to a Magnet?

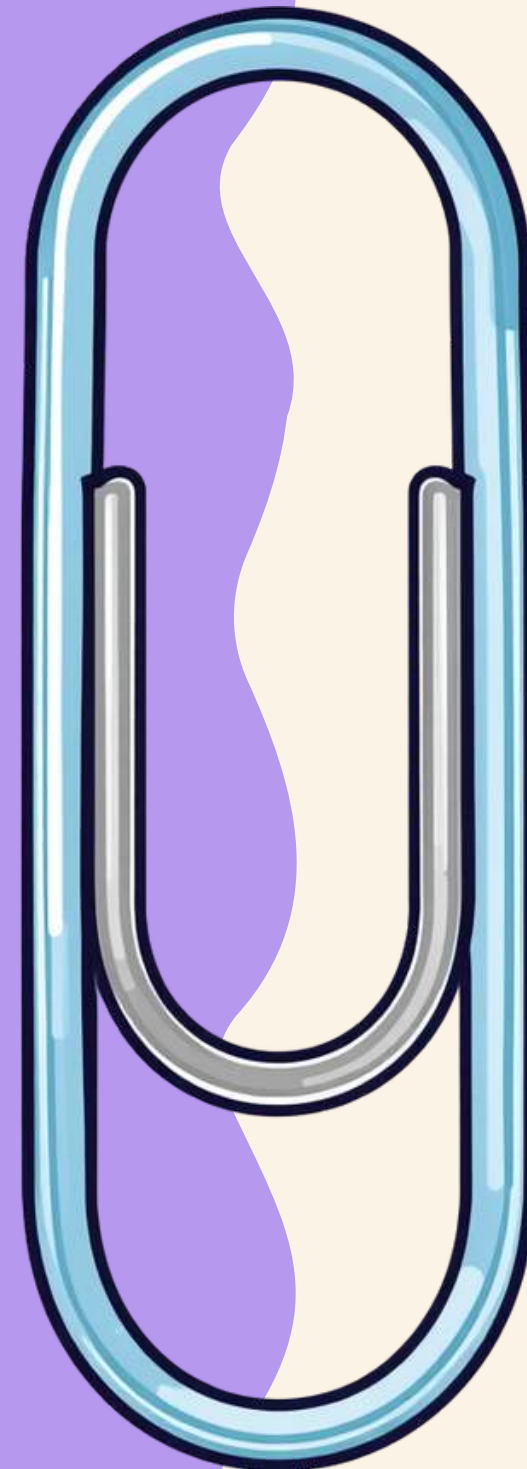
 Iron — like nails and bolts

 Steel — like paperclips and cans

 Nickel — found in some coins

 Cobalt — used in batteries

 These metals are magnetic!



What Sticks to a Magnet?

These materials are attracted to magnets:

- Iron — like nails and bolts
- Steel — like paperclips
- Nickel — found in some coins
- Cobalt — used in batteries



What Doesn't Stick?

These materials do NOT stick to magnets:

- Wood — like pencils and blocks
- Plastic — like toys and spoons
- Glass — like marbles and jars
- Fabric — like clothes and bags



Bar Magnet

A bar magnet is a rectangular block with a North pole at one end and a South pole at the other. It is one of the most common magnets you will find in a science classroom!



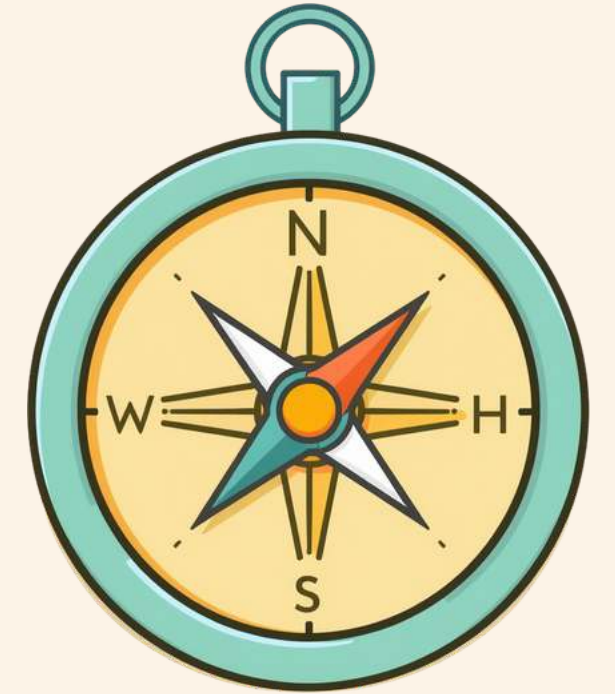
Horseshoe Magnet

A horseshoe magnet is bent into a U-shape so both poles face the same direction. This makes it extra strong and perfect for picking up metal objects!



Fun Magnet Facts!

Discover some amazing things about magnets — they are more magical than you think!



Magnets have two poles:
North and South

Opposite poles attract, same
poles repel each other

Some animals use Earth's
magnetism to find their way
home!

Earth itself is a giant magnet
with its own North and South
poles!

Magnets can lose their
power if they are heated too
much!

The strongest magnets are
called superconducting
magnets!

Experiment Time! What Sticks to Your Magnet?



Step 1: Gather some objects — a paperclip, plastic toy, coin, and pencil!

Step 2: Try to touch your magnet to each object one by one.

Step 3: See which ones stick and which ones don't!

Step 4: Record your results with a smiley 😊 or thumbs up 👍

Have fun and be a scientist today!

Safety Tips When Using Magnets

Keep magnets away from electronics

Don't put magnets near your mouth

Handle magnets gently to avoid pinching fingers

Store magnets safely when not in use

Ask an adult before using strong magnets





Why Are Magnets Useful?

Fridge magnets hold notes and drawings

Compasses use magnets to show direction

Toys like magnetic tiles use magnets

Electronics like speakers use magnets

Magnets make our daily life easier!

Magnets in Everyday Life

Fridge magnets hold notes and drawings on your fridge! They use magnetic force to stick to the metal surface. Look around your kitchen — can you spot one?



Magnetic Compasses & Door Catches

A compass uses a tiny magnet to point North. Magnetic door catches keep cabinet doors shut. Magnets are hiding everywhere in your home!

MAGNET QUIZ – WHAT STICKS?



Which of these sticks to a magnet? Think carefully and make your guess!

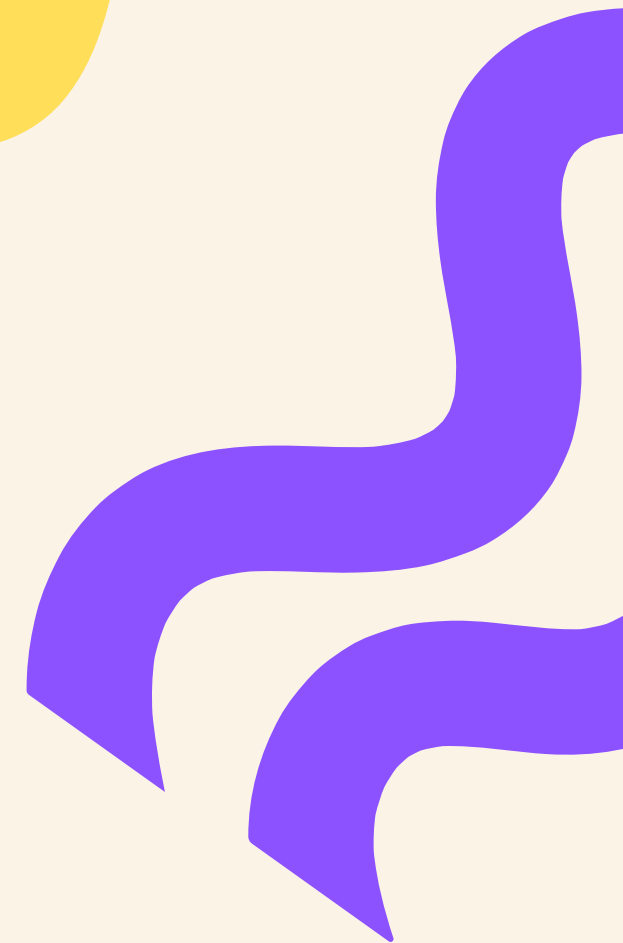
-  A) Plastic Spoon  B) Paperclip  C) Glass Marble  D) Wooden Block

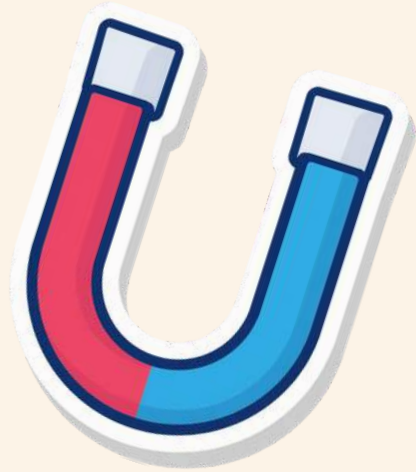
QUIZ ANSWER!

A paperclip sticks to a magnet because it is made of metal! Metals like iron and steel are attracted to magnets. Well done if you got it right!

🎉 Correct answer: Paperclip!

Metal objects are attracted to magnets!





Summary – What Did We Learn?

Great job exploring Magnet Magic! Here are the key things we learned today about magnets and how they work.



Magnets pull iron and steel objects toward them

Not all materials stick to a magnet

Magnets are useful in everyday life

Magnets have two poles: North and South

Opposite poles attract, same poles repel

Earth itself is a giant magnet!



THANK YOU!

Thank you for learning about Magnet Magic! You did a fantastic job today. Keep exploring, keep questioning, and keep discovering the magic around you!

Any questions?

