

## LESSON PLAN

### The Magic of Magnets

Students explore magnetism by testing materials, discovering attraction and repulsion, and completing a magnet maze challenge.

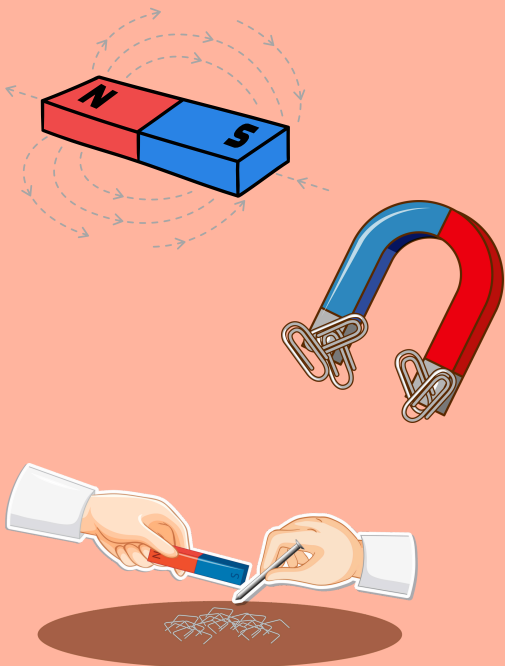
**45 - 60  
min**

**Duration**

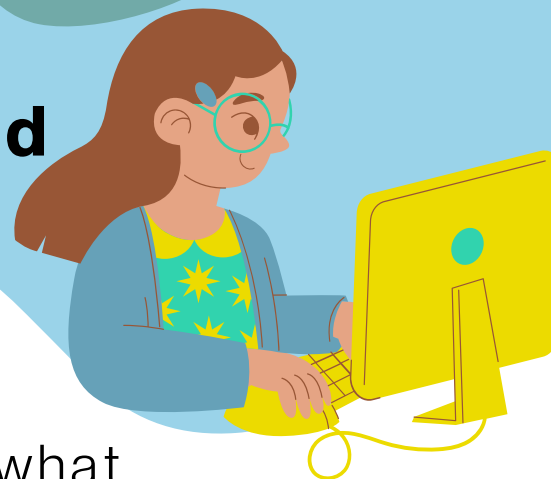
**Recommended  
age for this game**

**6-9  
years old**

### Learning Objectives

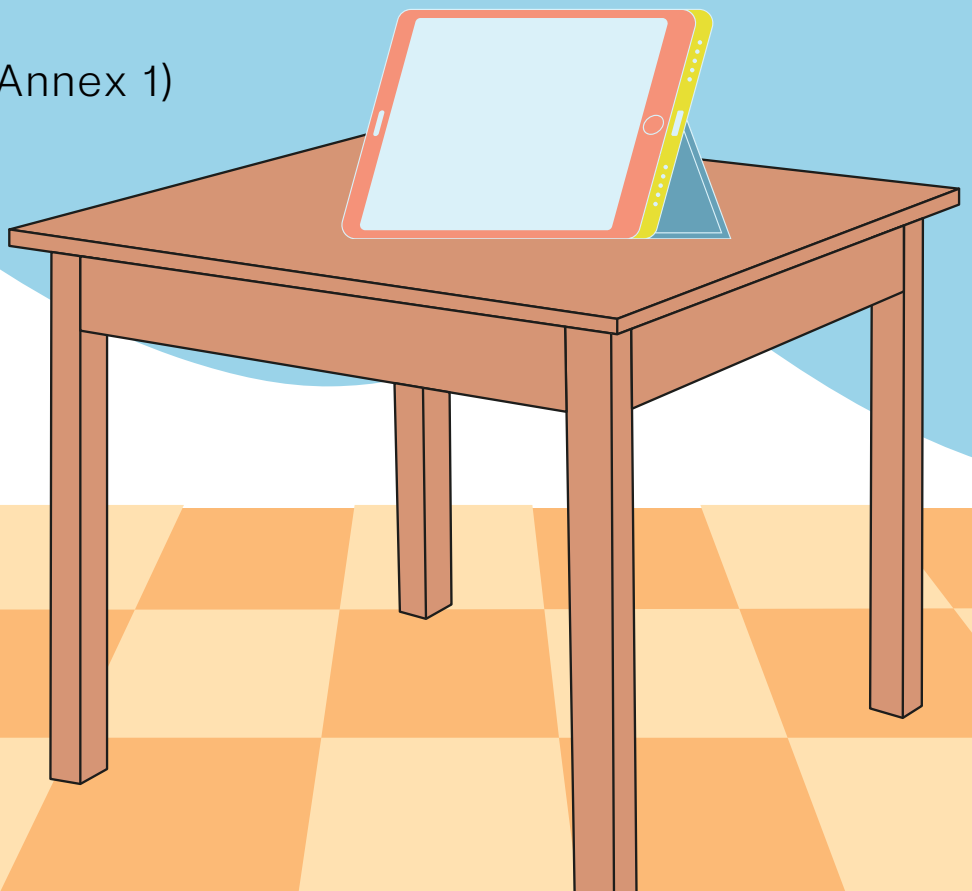


- Understand what magnetism is and identify objects that are magnetic and non-magnetic.
- Describe how magnets work, including the concepts of attraction and repulsion.



## Materials and tools needed

- Various magnets (bar magnets, horseshoe magnets, ring magnets)
- Small objects to test (paper clips, coins, rubber bands, plastic pieces, aluminum foil)
- Magnetic vs. Non-Magnetic Sorting Chart (worksheet - see references).
- Pre-made magnet maze templates (printed sheets with paths for moving an object - see references)
- Small metal object (like a paperclip) to move through the maze
- Tape to secure mazes to desks
- Digital tool: PhET 'Magnets & Electromagnets' simulation (see references)
- Kahoot! Quiz (See Annex 1)



## Guidance for Teachers

### Activity description

1. Introduction & Demonstration: A teacher-led discussion and demonstration of magnets in action.
2. Hands-on Experimentation: Students test different materials to see which are magnetic.
3. Magnet Maze Challenge: Students use a hidden magnet to navigate a small object through a paper maze.
4. Technology Integration: Students interact with an online simulation to visualize how magnetism works.
5. Discussion & Reflection: A group discussion to review what they learned, followed by a fun quiz (See Annex 1 for quizz questions).

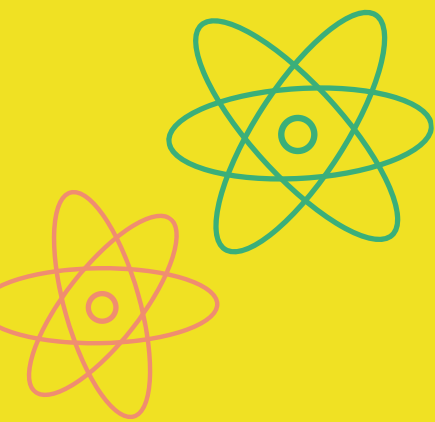


## Guidance for Teachers



### Preparation

- Set up materials: Arrange stations with different objects for magnet testing.
- Prepare magnet maze worksheets: Print enough copies for small groups.
- Ensure technology is ready: Open PhET simulation on tablets or computers.
- Test demonstration magnets: Have working examples of attraction and repulsion ready.
- Prepare reflection worksheets and assessment materials.





## Guidance for Teachers

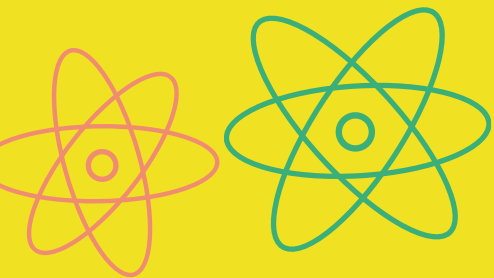
### Implementation steps

#### 1. Introduction & Demonstration

- Show different types of magnets and ask students if they have seen them before.
- Demonstrate how magnets attract and repel each other.
- Introduce the concept of a magnetic field.
- Ask: "What do you think makes something magnetic?"

#### 2. Hands-on Experimentation

- Distribute a variety of small objects to each group.
- Ask students to test each item using a magnet and sort them into magnetic and non-magnetic.
- Have students record their findings on the sorting chart worksheet.



## Guidance for Teachers

### Implementation steps

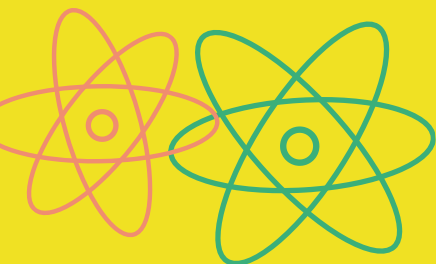


#### 3. Magnet Maze Challenge

- Distribute pre-made magnet maze worksheets.
- Tape the maze to the desk and place a small paperclip or metal object on top.
- Have students move the object through the maze using a hidden magnet underneath the paper.
- Discuss: "What happens when we move the magnet closer or farther away?"

#### 4. Technology Integration

- Guide students to use the PhET Magnets & Electromagnets simulation.
- Have them explore how magnetic fields interact with different materials.
- Encourage students to experiment with different magnet strengths and placements.



## Guidance for Teachers



### Implementation steps

#### 5. Discussion and reflection

- Ask students: "What surprised you the most?"
- Discuss real-world applications of magnets (e.g., fridge magnets, MRI machines, compasses).
- Conduct a Kahoot! quiz or use a printed quiz to check understanding.
- Have students complete their reflection worksheets.



## Follow-up and reflection



### 1. Observation During Activities

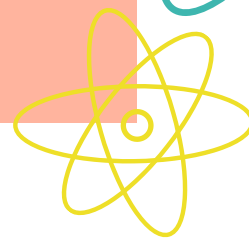
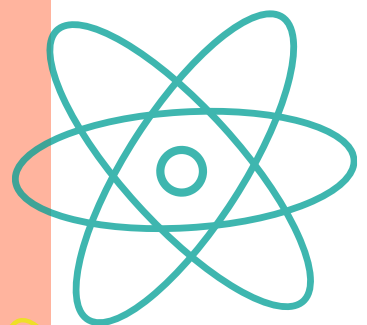
- Were students able to correctly identify magnetic vs. non-magnetic materials?
- Did they successfully complete the magnet maze challenge?

### 2. Student Worksheets

- Magnetic Sorting Chart (Completed with correct answers?)
- Reflection Worksheet (Thoughtful responses to learning questions?)

### 3. Quiz or Kahoot!

- Score-based evaluation to check comprehension (See [Annex 1](#) for quizz questions).





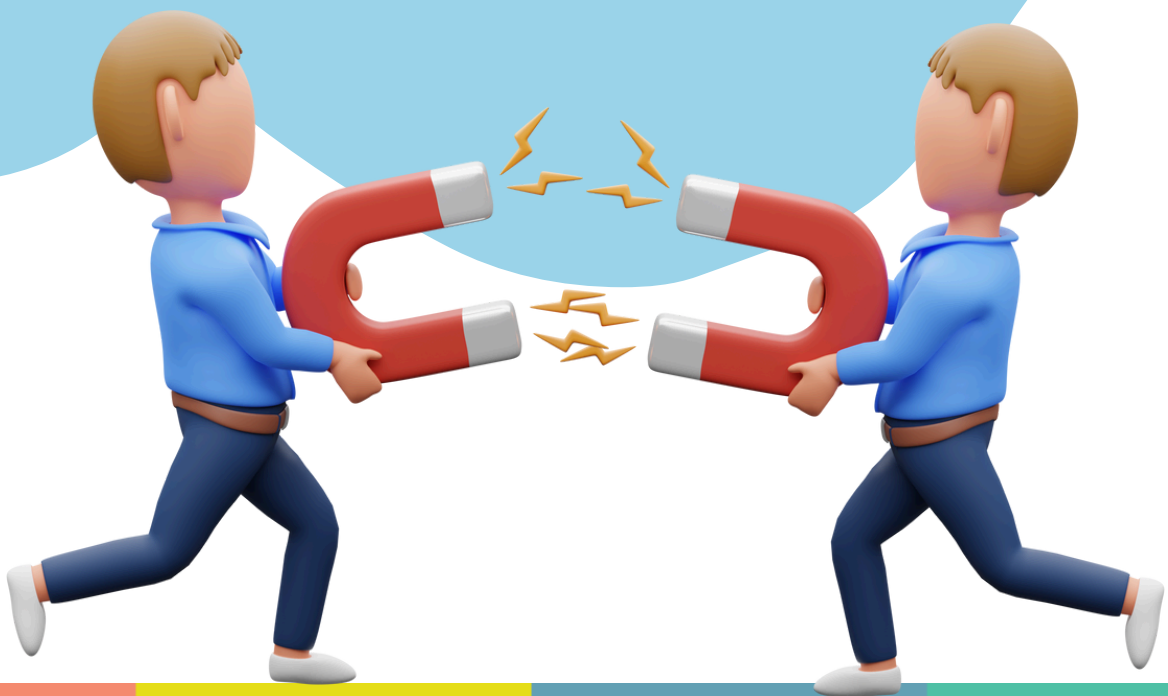
## Student Activities

Activity description	Expected outcome	Technology integration
<b>Magnetic Sorting Challenge</b>	Students will understand which materials are magnetic and non-magnetic.	Use a digital worksheet or app for recording results and predictions.
<b>Magnet Maze Challenge</b>	Students will use magnets to navigate a metal object through a maze, exploring magnetic force.	Use a simulation tool to visualize magnetic force in action.
<b>Interactive Quiz on Magnetism</b>	Students will reinforce their learning through assessment and feedback.	Use an interactive quiz platform like Kahoot to test knowledge and provide feedback.
<b>Exploring Magnetic Fields</b>	Students will observe and understand how magnetic fields interact with objects.	Use a PhET Interactive Simulation to experiment with different magnet strengths.
<b>Designing a Magnetic Experiment</b>	Students will design and test their own experiment involving magnetism.	Use digital documentation tools (e.g., Google Slides, Canva) to present their experiment results.



## Reflective questions for students

- How did the magnet help you move the object through the maze?
- What happened when you tried different types of magnets?
- How do you think magnets are used in everyday life? Can you give some examples?
- If you had a stronger magnet, how do you think it would change the experiment?
- What would happen if we tried to use a magnet on water or glass? Why do you think so?



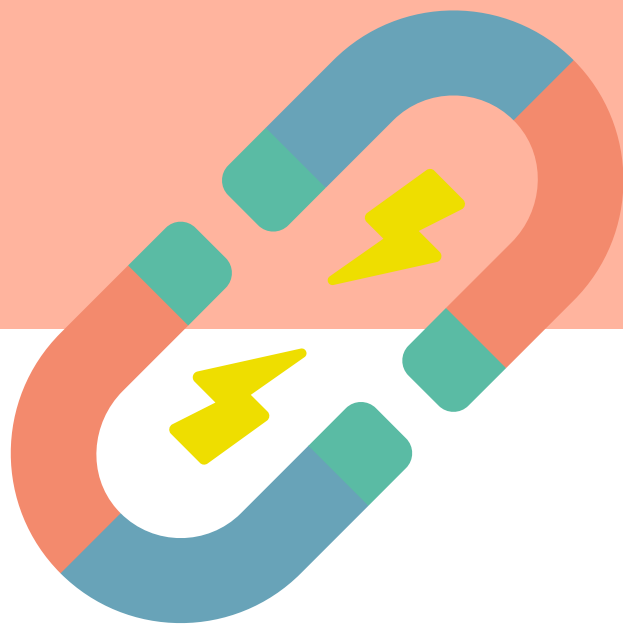
## Differentiation ideas

### For Advanced Learners:

- Challenge them to design their own magnet experiment (e.g., testing magnet strength at different distances).
- Introduce the concept of electromagnets and let them research how they are used in real life.

### For Students Who Need Extra Support:

- Use larger, color-coded materials for easier handling.
- Pair students with a buddy for hands-on tasks.
- Provide a visual checklist to help them track their progress.



## Tips Before the lesson

- Gather Materials in Advance – Ensure you have a variety of magnets, metal and non-metal objects, and magnet maze templates ready before class.
- Test Demonstrations First – Try out magnetic attraction and repulsion examples to ensure they work well for the class demonstration.
- Set Up Workstations – Organize the classroom into small groups with their own sets of materials to encourage hands-on participation.
- Check Technology – If using PhET magnet simulations or Kahoot! quizzes, test the technology beforehand to avoid disruptions.



## Tips During the lesson

- Start with a Fun Question – Ask: “Can you name something in your house that uses a magnet?” to spark curiosity.
- Encourage Predictions – Before testing objects, have students guess whether something is magnetic and explain why.
- Use Inquiry-Based Learning – Instead of just explaining, let students explore and discover why some objects attract to magnets and others don’t.
- Facilitate Group Work – Pair students so they can discuss observations, which helps reinforce learning.



## Tips After the lesson

- Ask Open-Ended Questions – Use reflection questions like “What surprised you the most?” to get students thinking.
- Assess Understanding Creatively – Instead of just a quiz, have students draw their own magnet experiment or explain a real-world use of magnets.
- Relate to Everyday Life – Encourage students to find magnets at home (e.g., fridge magnets, toy cars, speakers) and bring examples for the next class.



## Key Takeaways

- Magnets attract and repel depending on their poles.
- Not all materials are magnetic; only certain metals (iron, nickel, cobalt) are.
- Magnets have real-world applications in technology and daily life.
- Digital simulations help visualize magnetic fields in action.



## Additional materials and references

Video: "Magnetism?" <https://www.youtube.com/watch?v=yXCeuSiTOug>

Games and additional information  
<https://sciencetrek.org/topics/magnets/games>

PhET Magnets  
[https://phet.colorado.edu/sims/html/magnets-and-electromagnets/latest/magnets-and-electromagnets\\_all.html](https://phet.colorado.edu/sims/html/magnets-and-electromagnets/latest/magnets-and-electromagnets_all.html)

Kahoot <https://create.kahoot.it/auth/register>



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# ANNEX 1

## Questions for the quizzes

1. What happens when two like poles of a magnet are brought close to each other?

- A) They attract
- B) They repel**
- C) They stick together
- D) Nothing happens

- 2. Which of the following materials is magnetic?

- A) Plastic
- B) Wood
- C) Iron**
- D) Glass

- 3. What do we call the invisible area around a magnet where its force can be felt?

- A) Gravity field
- B) Electric field
- C) Magnetic field**
- D) Attraction zone

- 4. What is an example of a real-life use of magnets?

- A) A refrigerator door**
- B) A plastic spoon
- C) A paper airplane
- D) A rubber band

- 5. What happens when you bring a magnet close to a paperclip?

- A) The paperclip moves away
- B) The paperclip melts
- C) The paperclip is attracted to the magnet**
- D) The paperclip disappears