

SfS Away from the Classroom!

E08: Build a Magnet Detector (Recommended for Grades 3-5)

Please use the following resources to learn about Building a Magnet Detector

Watch this Video: https://youtu.be/s236Q1nuWXg

Answer these questions:

- What types of materials tend to be magnetic?
- Does the size of the magnet affect how strong its force is?
- Each magnet has a North side and a South side. Which sides attract to each other and which repel?

Activity: Build a Magnet Detector!

*Note: you will need a adult or sibling to help setup magnets for you to detect

You will need:

Must haves:

- 4-8 refrigerator magnets
- Large piece of thin cardboard (like an empty cereal box)
- Marker
- Ruler

Get as many of these items as you can:

- 3 paper clips
- 2 safety pins
- 2 pipe cleaners
- 2 pencils (or other long stick, like chopsticks)
- Small piece of aluminum foil

- 2 nickels
- 2 pennies
- 1 rubber band
- 2 nails
- tape
- string

Prep:

- 1. Ask your adult or sibling to tape the magnets to the back of the cardboard in random locations. **Make** sure they don't let you see where the magnets are placed!
 - a. If the magnets have plastic coatings, make sure the exposed part of the magnet is in contact with the cardboard.
- 2. Have them lay the cardboard down on the table with the hidden magnets underneath. You shouldn't be able to tell where they are.

Goal: Using the gathered materials, construct a device that will help you detect where the magnets are hidden without looking! You must keep you hands at least 15cm above the cardboard - only your detector can touch (use the ruler to measure 15cm)

Steps:

- 1. Choose 3-5 of the materials (not including the marker or ruler) to build your magnet detector. Keep in mind the 15cm rule.
- 2. Test your detector by gently moving it around on the cardboard until you think you've found a magnet.
- 3. Use the marker to lightly mark an "X" on spots where you think there's a magnet.
- 4. After you think you've detected all magnets flip the cardboard over to see how accurate you were!
- 5. **Optional:** have your adult or sibling rearrange the magnets and try different materials to build your detector. Compare them which detector worked better? Why?



Make observations & use Claims, Evidence, and Reasoning!

Evidence:

1. Claim: Not all the materials were good at detecting magnets.

Reasoning:
 2. Claim: The cardboard didn't block the force of the magnet. Evidence:
Reasoning:

