










# Magnetic or Not Checklist

Name: \_\_\_\_\_

**Directions:** Using the provided magnet, test each item listed below to see if it is magnetic. Put a checkmark in the appropriate box to state if it is magnetic or not.

Item to be tested	Magnetic	Not Magnetic
Chair Leg 		
Chair Seat 		
Desk Top 		
Desk Leg 		
Crayon 		
Board 		
Pencil 		
Scissors 		
Door Frame 		
Other Magnets		

# Magnetic or Not Checklist

Name: \_\_\_\_\_

**Directions:** Using the provided magnet, test each item listed below to see if it is magnetic. Put a checkmark in the appropriate box to state if it is magnetic or not.



On the other side of the paper, find some other items to test and add them to the list. Then, answer the questions listed below.

Item Name	Magnetic	Not Magnetic

In your own words, explain what types of materials your magnet stuck too.

---

---

---

---

---

Why do you think that it did this?

---

---

---

# Magnetic or Not Checklist

Name: \_\_\_\_\_

**Directions:** Using the provided magnet, test each item listed below to see if it is magnetic. Put a checkmark in the appropriate box to state if it is magnetic or not.
