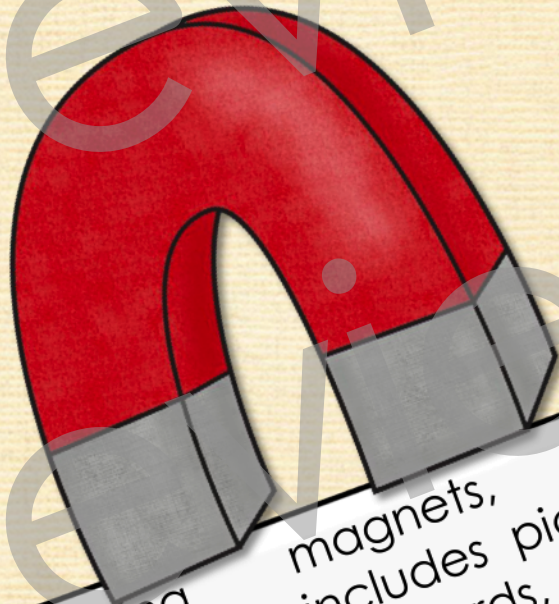


fun with

# MAGNETS



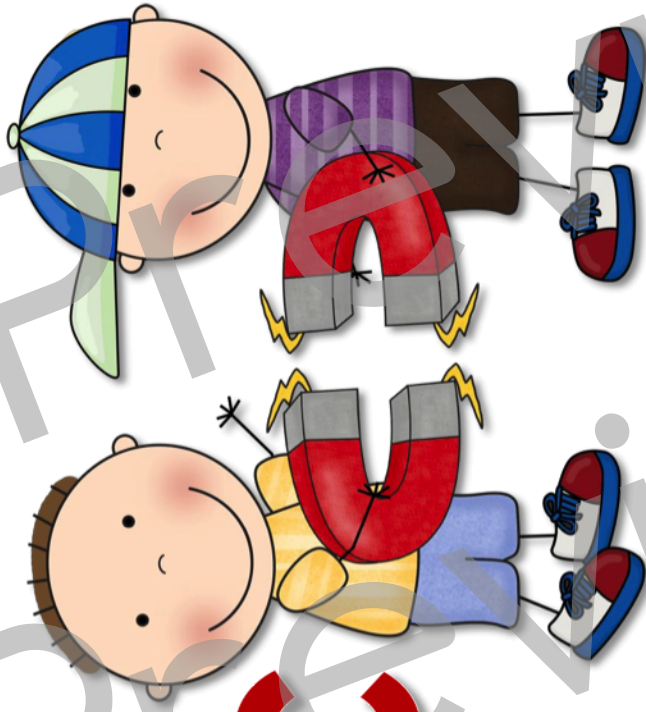
**Skill:** Using magnets, recording observations. Set includes picture cards, sorting headings, task cards, a worksheet, and recording pages.

**Directions:** Sort the picture cards under the correct heading. Complete the worksheet. Choose a task card and follow the directions.



**magnetic**

[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



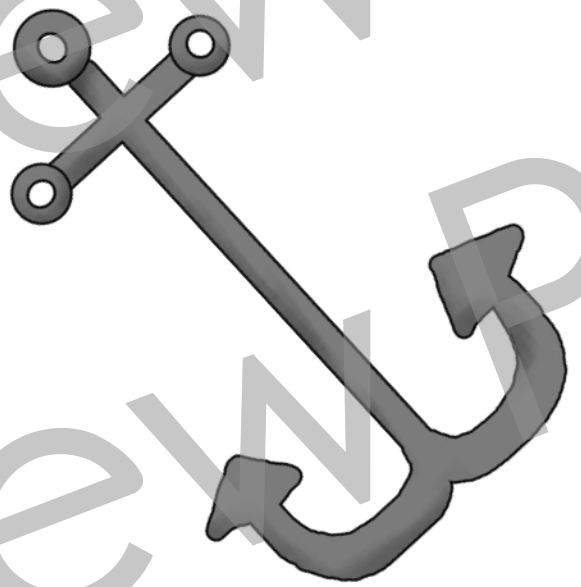
**not magnetic**

[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)

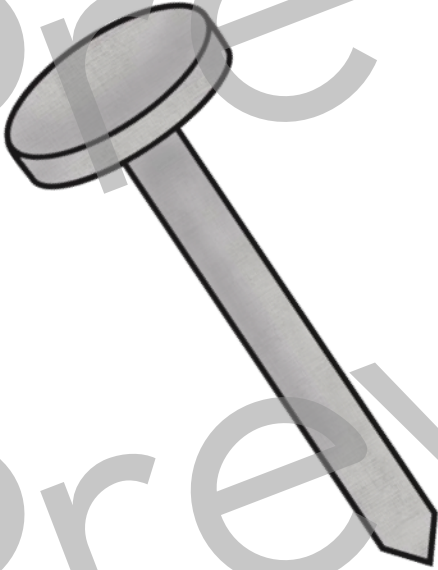




[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



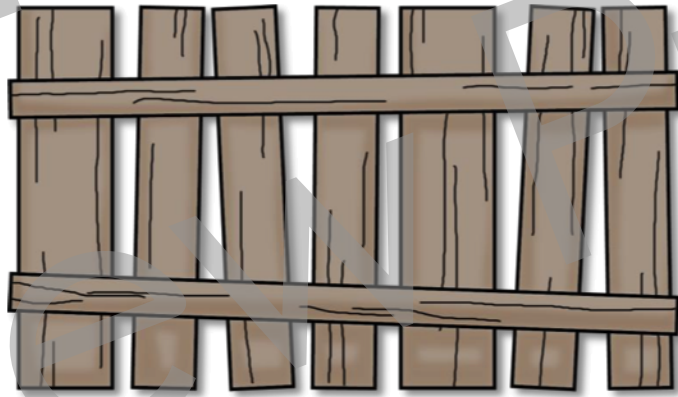
[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



Use two magnets.  
Put the North ends  
together. Record  
your observations.

[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



Use two magnets.  
Put the South ends  
together. Record  
your observations.

[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



Use two magnets.  
Put a North end and  
a South end  
together. Record  
your observations.

[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



Use one magnet.  
Find three things in  
the classroom that  
the magnet sticks to.  
Record your  
observations.

[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)





Use one magnet. Find three things in the classroom that the magnet doesn't stick to. Record your observations.

[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



Use one magnet. Find three magnetic objects and three non-magnetic objects in the classroom. Record your observations.

[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



Use one magnet. Predict how many paperclips it will hold on one end. Hold the magnet over the table or desk, and add paperclips, one by one, to the bottom end of the magnet, until the clips start to fall off. Record your results.

[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



Use one magnet and a paper plate. Put a handful of small and large paperclips on the plate. Use the magnet underneath the plate to sort the clips into two piles. Record your observations.

[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



Use two magnets. Use a piece of paper, a piece of construction paper, and a piece of cardboard. Can the magnets attract each other through these surfaces? Record your observations.

[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



Use two magnets of different sizes. Predict how many paper clips each magnet will hold. Hold the first magnet over the table or desk, and add paper clips, one by one, to the bottom end of the magnet until they start to fall off. Repeat for the other magnet. Record your results.

[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)



[www.HaveFunTeaching.com](http://www.HaveFunTeaching.com)

Name \_\_\_\_\_

**Directions:** Sort the picture cards under the correct heading. Mark an X in the correct column.

<b>Object</b>	<b>Magnetic</b>	<b>Not magnetic</b>
dog tags		
wooden fence		
ruler		
anchor		
basket		
hook		
glass bottle		
can		
soccer ball		
scissors		
nail		
ping pong paddle		



Name \_\_\_\_\_ **answers**

**Directions:** Sort the picture cards under the correct heading. Mark an X in the correct column.

<b>Object</b>	<b>Magnetic</b>	<b>Not magnetic</b>
dog tags	X	
wooden fence		X
ruler		X
anchor	X	
basket		X
hook	X	
glass bottle		X
can	X	
soccer ball		X
scissors	X	
nail	X	
ping pong paddle		X

Name \_\_\_\_\_

# MAGNETS

Recording My Observations

Draw a picture:



Name \_\_\_\_\_

# MAGNETS

Recording My Observations



Use words and sentences to record:

Handwriting practice lines consisting of ten horizontal lines spaced evenly down the page.





Name \_\_\_\_\_

# MAGNETS

Recording My Observations

Use words and pictures:

---

---

---

---

---