



Test Magnets

Steps

- 1. Observe** Hold an end of one magnet near an end of the other magnet.
- 2. Record Data** Write your observations on the chart shown below.

Testing Magnets

Position of the Magnets	What Happened
1.	
2.	
3.	

- 3. Experiment** Turn one magnet around. Hold it near the other magnet. Write what happened.
- 4.** Turn the other magnet around. Write what happened.

Name _____

Think and Share

1. **Compare** When was the push or pull stronger?

2. How do magnets act on each other?

Experiment

Guided Inquiry

What if you repeat the activity with horseshoe magnets? Predict what will happen. Then try it and share your results with others.