<table>
<thead>
<tr>
<th><strong>Vocabulary</strong></th>
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<tbody>
<tr>
<td><strong>force</strong></td>
<td>a push or a pull</td>
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<tr>
<td><strong>iron</strong></td>
<td>a kind of metal that sticks to magnets</td>
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<tr>
<td><strong>magnet</strong></td>
<td>an object that pulls on iron</td>
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</tbody>
</table>
What Sticks to a Magnet?

What sticks to a magnet?

Foil  Brad  Copper

Magnetite  Nail  Paper clip

Plastic spoon  Rubber band  Ruler

Directions: Have students circle the objects that stick to the magnet.
Force Goes Through

Does the force go through?

- Paper
- Stack of paper
- Thin book
- Thick book
- Desk
- Ruler
- Cardboard
- Tissue
- Foil

Directions: Have students circle the objects that the magnet force goes through.
Section 1 Assessment, Page 1

1. What Is It?

[Image of a block]

2. Will the Force Go Through?

- Thick book
- Paper
- Ruler
- Desk
- Tissue
- Foil

Directions: 1. Have students write the name of the object pictured. 2. Have students circle the objects that the force will go through.
Will It Stick to a Magnet?

Directions: 3. Have students draw two objects in the classroom they think will stick to a magnet. Have them test the objects with their magnet, then circle the objects that stick to the magnet.