



# Forces and Motion

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

Date: \_\_\_\_\_

Grade: Grade 3

## Part A: Fix the Sentence

Each sentence has an error. Rewrite it correctly on the line.

1. Fix the sentence: Magnets attracts iron and steel but not wood.

Rewrite: \_\_\_\_\_

2. Fix the sentence: Two north pole push each other apart.

Rewrite: \_\_\_\_\_

3. Fix the sentence: A magnet work through thin paper to pull a paperclip.

Rewrite: \_\_\_\_\_

## Part B: Fill in the Blank

Write the missing word or number on each line.

- Magnets pull on objects made of iron or \_\_\_\_\_.
- Two north poles pushed together will \_\_\_\_\_ each other.
- A north pole and a south pole will \_\_\_\_\_ each other.
- A magnet can work through a thin sheet of \_\_\_\_\_ or plastic.

## Part C: True or False?

Read each statement. Circle True or False.

- In Grade 3 science, a magnet will attract a wooden block.  True  False
- Two south poles placed close together will push apart.  True  False
- A magnet cannot pull a paperclip through a thin piece of paper.  True  False

**Part A: Fix the Sentence**

---

Each sentence has an error. Rewrite it correctly on the line.

1. Fix the sentence: Magnets attracts iron and steel but not wood.

Rewrite: **Magnets attract iron and steel but not wood.**

---

2. Fix the sentence: Two north pole push each other apart.

Rewrite: **Two north poles push each other apart.**

---

3. Fix the sentence: A magnet work through thin paper to pull a paperclip.

Rewrite: **A magnet works through thin paper to pull a paperclip.**

---

**Part B: Fill in the Blank**

---

Write the missing word or number on each line.

1. Magnets pull on objects made of iron or steel .
2. Two north poles pushed together will repel each other.
3. A north pole and a south pole will attract each other.
4. A magnet can work through a thin sheet of paper or plastic.

**Part C: True or False?**

---

Read each statement. Circle True or False.

1. In Grade 3 science, a magnet will attract a wooden block.  True  False
2. Two south poles placed close together will push apart.  True  False
3. A magnet cannot pull a paperclip through a thin piece of paper.  True  False