



Magnets

Name: _____

Date: _____

Grade: Grade 1

Part A: Multiple Choice

Circle the best answer for each question.

1. If two north poles come close, what happens?

- A) They stick tight
- B) They push apart
- C) They melt together
- D) They turn green

2. How can you lift a paperclip through a piece of paper?

- A) Blow on it hard
- B) Use a magnet above the paper
- C) Push the paper down
- D) Shake the paper fast

3. Which item will a magnet push away from another magnet?

- A) A plastic cup
- B) A wood block
- C) Another magnet with same pole
- D) A paperclip

4. You bring a magnet close to a wooden spoon. What will happen?

- A) It flies up fast
- B) It slowly moves
- C) Nothing happens
- D) It breaks in half

Part B: Fill in the Blank

Write the correct answer on each line.

1. Two north poles facing each other will _____ apart.
2. A magnet can pull a clip through a thin sheet of _____.
3. If you flip one magnet around, two magnets that pushed may now _____.
4. Iron filings near a magnet line up in neat _____.
5. A magnet cannot push or pull a _____ toy car body.

Part A: Multiple Choice

Circle the best answer for each question.

1. If two north poles come close, what happens?

- A) They stick tight
- B) They push apart**
- C) They melt together
- D) They turn green

2. How can you lift a paperclip through a piece of paper?

- A) Blow on it hard
- B) Use a magnet above the paper**
- C) Push the paper down
- D) Shake the paper fast

3. Which item will a magnet push away from another magnet?

- A) A plastic cup
- B) A wood block
- C) Another magnet with same pole**
- D) A paperclip

4. You bring a magnet close to a wooden spoon. What will happen?

- A) It flies up fast
- B) It slowly moves
- C) Nothing happens**
- D) It breaks in half

Part B: Fill in the Blank

Write the correct answer on each line.

1. Two north poles facing each other will push apart.
2. A magnet can pull a clip through a thin sheet of paper .
3. If you flip one magnet around, two magnets that pushed may now pull .
4. Iron filings near a magnet line up in neat lines .
5. A magnet cannot push or pull a plastic toy car body.