



Magnets

Name: _____

Date: _____

Grade: Grade 1

Part A: Multiple Choice

Circle the best answer for each question.

1. Which item will a magnet most likely pick up?

- A) A plastic spoon
- B) A steel paperclip
- C) A wooden block
- D) A rubber ball

2. You put a magnet near a pile of items. Which will not move?

- A) Iron nail
- B) Steel pin
- C) Glass bead
- D) Steel washer

3. A weak magnet is far from a clip. What will happen?

- A) Clip jumps fast
- B) Clip barely moves
- C) Clip breaks
- D) Clip melts

4. Which pair of magnet ends will push apart?

- A) N and S
- B) S and N
- C) N and N
- D) None of them

Part B: Fill in the Blank

Write the correct answer on each line.

1. A magnet will pick up an iron _____ but not a crayon.
2. If two magnets snap together, their poles are _____.
3. Moving a magnet _____ to a clip makes the pull stronger.
4. A magnet will not pick up items made of _____.
5. Two south poles pushed together will _____ each other.

Part A: Multiple Choice

Circle the best answer for each question.

1. Which item will a magnet most likely pick up?

- A) A plastic spoon
- B) A steel paperclip
- C) A wooden block
- D) A rubber ball

2. You put a magnet near a pile of items. Which will not move?

- A) Iron nail
- B) Steel pin
- C) Glass bead
- D) Steel washer

3. A weak magnet is far from a clip. What will happen?

- A) Clip jumps fast
- B) Clip barely moves
- C) Clip breaks
- D) Clip melts

4. Which pair of magnet ends will push apart?

- A) N and S
- B) S and N
- C) N and N
- D) None of them

Part B: Fill in the Blank

Write the correct answer on each line.

1. A magnet will pick up an iron nail but not a crayon.
2. If two magnets snap together, their poles are opposite.
3. Moving a magnet closer to a clip makes the pull stronger.
4. A magnet will not pick up items made of plastic.
5. Two south poles pushed together will repel each other.