



# Force & Motion

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

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

Grade: Grade 2

## Part A: Multiple Choice

Circle the best answer for each question.

1. Which force pulls a dropped apple toward the ground?

- A) gravity
- B) friction
- C) wind
- D) magnetism

2. Which action is a pull?

- A) kicking a ball
- B) closing a door
- C) opening a drawer toward you
- D) stomping a foot

3. Why does a sliding book stop on a rug?

- A) gravity holds it
- B) friction slows it
- C) the book is heavy
- D) the air stops it

4. What happens when a stronger push is given to a toy car?

- A) it moves slower
- B) it does not move
- C) it moves faster
- D) it spins in place

## Part B: Fill in the Blank

Write the correct answer on each line.

1. Earth's downward pulling force is \_\_\_\_\_.
2. When two surfaces rub and slow motion, the force is \_\_\_\_\_.
3. Pushing a swing forward is an example of a \_\_\_\_\_.
4. Dragging a wagon toward you is an example of a \_\_\_\_\_.
5. A change in position over time is called \_\_\_\_\_.

**Part A: Multiple Choice**

Circle the best answer for each question.

1. Which force pulls a dropped apple toward the ground?

- A) gravity
- B) friction
- C) wind
- D) magnetism

2. Which action is a pull?

- A) kicking a ball
- B) closing a door
- C) opening a drawer toward you
- D) stomping a foot

3. Why does a sliding book stop on a rug?

- A) gravity holds it
- B) friction slows it
- C) the book is heavy
- D) the air stops it

4. What happens when a stronger push is given to a toy car?

- A) it moves slower
- B) it does not move
- C) it moves faster
- D) it spins in place

**Part B: Fill in the Blank**

Write the correct answer on each line.

1. Earth's downward pulling force is gravity .
2. When two surfaces rub and slow motion, the force is friction .
3. Pushing a swing forward is an example of a push .
4. Dragging a wagon toward you is an example of a pull .
5. A change in position over time is called motion .