



# Pushes and Pulls

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

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

Grade: Kindergarten

## Part A: Multiple Choice

Circle the best answer for each question.

1. Sam pushes a ball forward. Then Mia pushes it back. Where does the ball go?

- A) It rolls back toward Sam
- B) It rolls forward fast
- C) It floats up high
- D) It sinks down low

2. A cart is rolling fast. Liam gives it a strong pull from the side. What happens to the cart's path?

- A) It speeds up forward
- B) It turns to the side
- C) It stops right away
- D) It floats up

3. While playing tag, Ana pushes off the ground hard. What happens to her speed?

- A) She stops running
- B) She moves slower
- C) She runs much faster
- D) She floats up

4. A toy car gets a tiny push, then a big push the other way. What happens?

- A) It speeds up forward
- B) It floats up
- C) It rolls in circles
- D) It stops, then rolls back

## Part B: Fill in the Blank

Write the correct answer on each line.

1. If two friends pull on a rope from each side, the rope can \_\_\_\_\_ still.
2. A ball on grass slows down because grass \_\_\_\_\_ back on it.
3. In tag, you \_\_\_\_\_ the ground hard to run faster.
4. A stronger push makes a toy go a \_\_\_\_\_ distance.
5. A pull on a wagon handle moves the wagon \_\_\_\_\_ you.

**Part A: Multiple Choice**

*Circle the best answer for each question.*

1. Sam pushes a ball forward. Then Mia pushes it back. Where does the ball go?

- A) It rolls back toward Sam**
- B) It rolls forward fast
- C) It floats up high
- D) It sinks down low

2. A cart is rolling fast. Liam gives it a strong pull from the side. What happens to the cart's path?

- A) It speeds up forward
- B) It turns to the side**
- C) It stops right away
- D) It floats up

3. While playing tag, Ana pushes off the ground hard. What happens to her speed?

- A) She stops running
- B) She moves slower
- C) She runs much faster**
- D) She floats up

4. A toy car gets a tiny push, then a big push the other way. What happens?

- A) It speeds up forward
- B) It floats up
- C) It rolls in circles
- D) It stops, then rolls back**

**Part B: Fill in the Blank**

*Write the correct answer on each line.*

1. If two friends pull on a rope from each side, the rope can stay still.
2. A ball on grass slows down because grass pushes back on it.
3. In tag, you push the ground hard to run faster.
4. A stronger push makes a toy go a longer distance.
5. A pull on a wagon handle moves the wagon toward you.