



# Pushes and Pulls

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

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

Grade: Kindergarten

## Part A: Multiple Choice

Circle the best answer for each question.

1. Ben pushes a ball east, and Tia pushes it east again. What happens to the ball?

- A) It rolls east faster
- B) It stops moving
- C) It rolls back west
- D) It floats up

2. While playing tag, Lin runs fast, then she pulls on a pole. What does the pole do for her?

- A) It pushes her down
- B) It swings her around
- C) It floats her up
- D) It stops the game

3. A wagon rolls right. A friend pushes it left with the same size push. What happens?

- A) It rolls right fast
- B) It floats up high
- C) It stops in the middle
- D) It spins in place

4. A ball is rolling slow on grass. A child gives it a big kick forward. What happens next?

- A) It floats up slowly
- B) It sits still
- C) It rolls backward
- D) It speeds up forward

## Part B: Fill in the Blank

Write the correct answer on each line.

1. Two pushes the same way \_\_\_\_\_ together to make a bigger push.
2. A pull on a swing rope moves the swing \_\_\_\_\_ the puller.
3. If pushes from each side are equal, the object will \_\_\_\_\_ still.
4. In tag, kids \_\_\_\_\_ off the ground to start running fast.
5. A bigger push gives a ball \_\_\_\_\_ speed than a small tap.

**Part A: Multiple Choice**

*Circle the best answer for each question.*

1. Ben pushes a ball east, and Tia pushes it east again. What happens to the ball?

- A) It rolls east faster**
- B) It stops moving
- C) It rolls back west
- D) It floats up

2. While playing tag, Lin runs fast, then she pulls on a pole. What does the pole do for her?

- A) It pushes her down
- B) It swings her around**
- C) It floats her up
- D) It stops the game

3. A wagon rolls right. A friend pushes it left with the same size push. What happens?

- A) It rolls right fast
- B) It floats up high
- C) It stops in the middle**
- D) It spins in place

4. A ball is rolling slow on grass. A child gives it a big kick forward. What happens next?

- A) It floats up slowly
- B) It sits still
- C) It rolls backward
- D) It speeds up forward**

**Part B: Fill in the Blank**

*Write the correct answer on each line.*

1. Two pushes the same way add together to make a bigger push.
2. A pull on a swing rope moves the swing toward the puller.
3. If pushes from each side are equal, the object will stay still.
4. In tag, kids push off the ground to start running fast.
5. A bigger push gives a ball more speed than a small tap.