



# Pushes and Pulls

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

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

Grade: Kindergarten

## Part A: Multiple Choice

Circle the best answer for each question.

1. Mia kicks a soccer ball softly, then kicks it harder. The harder kick will make the ball go:

- A) Farther than the soft kick
- B) The same distance
- C) Backwards toward Mia
- D) Stop right away

2. Sam pulls a red wagon along the path. Which way does the wagon move?

- A) Away from Sam
- B) Toward Sam
- C) Up into the air
- D) It does not move at all

3. Lia gives a toy car a gentle push and a big push. Which push makes it move faster?

- A) The gentle push
- B) Both move at the same speed
- C) The big push
- D) Neither push moves it

4. A ball rolls toward Eli. He gently pushes it back. What happens to the ball next?

- A) Rolls faster toward Eli
- B) Lifts up off the ground
- C) Spins in one place forever
- D) Slows down or rolls the other way

## Part B: Fill in the Blank

Write the correct answer on each line.

1. If you push a toy car harder, it will roll a \_\_\_\_\_ distance.
2. If you push a toy car very gently, it will move only a \_\_\_\_\_ way.
3. Pulling a sled toward you moves the sled in the \_\_\_\_\_ direction as the pull.
4. Pushing a swing higher each time means using a \_\_\_\_\_ force.
5. When two friends push a cart together, the cart moves \_\_\_\_\_ than with one pusher.

**Part A: Multiple Choice**

*Circle the best answer for each question.*

1. Mia kicks a soccer ball softly, then kicks it harder. The harder kick will make the ball go:

- A) Farther than the soft kick**
- B) The same distance
- C) Backwards toward Mia
- D) Stop right away

2. Sam pulls a red wagon along the path. Which way does the wagon move?

- A) Away from Sam
- B) Toward Sam**
- C) Up into the air
- D) It does not move at all

3. Lia gives a toy car a gentle push and a big push. Which push makes it move faster?

- A) The gentle push
- B) Both move at the same speed
- C) The big push**
- D) Neither push moves it

4. A ball rolls toward Eli. He gently pushes it back. What happens to the ball next?

- A) Rolls faster toward Eli
- B) Lifts up off the ground
- C) Spins in one place forever
- D) Slows down or rolls the other way**

**Part B: Fill in the Blank**

*Write the correct answer on each line.*

1. If you push a toy car harder, it will roll a longer distance.
2. If you push a toy car very gently, it will move only a short way.
3. Pulling a sled toward you moves the sled in the same direction as the pull.
4. Pushing a swing higher each time means using a bigger force.
5. When two friends push a cart together, the cart moves faster than with one pusher.