

Name: _____ Date: _____

Zooming and Zipping: A Pre-K Motion Mystery Quiz

How do toys travel from here to there? Use these playful scenarios as a morning circle activity to identify fast, slow, and stopped objects.

1. Look at the busy little bee! When the bee moves through the air, what is it doing?

- A. Sleeping
- B. Moving
- C. Growing
- D. Hiding

2. A turtle crawling in the grass is moving very fast.

- A. True
- B. False

3. An airplane in the sky moves very _____.

- A. Slow
- B. Quiet
- C. Fast
- D. Cold

4. Which toy is staying in one place and NOT moving?

- A. A ball rolling away
- B. A spinning top
- C. A doll sitting on a shelf
- D. A car zooming by

5. When you run on the playground, you are moving.

- A. True
- B. False

6. Imagine a race! Who would move the SLOWEST?

- A. A snail
- B. A puppy
- C. A bicycle
- D. A race car

7. If you push a toy truck, it will start to _____.

- A. Sing
- B. Cry
- C. Move

Name: _____ Date: _____

D. Eat

8. Which of these moves in a circle?

- A. A sliding board
- B. A merry-go-round
- C. A falling leaf
- D. A jumping frog

9. A rock sitting on the ground is moving.

- A. True
- B. False

10. A sliding board helps you move _____.

- A. Up
- B. Down
- C. Backward
- D. Nowhere