

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

## Answer Key: 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?**

**Answer:** B) Moving

When an animal or object goes from one spot to another, we say it is moving.

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

**Answer:** B) False

Turtles are known for moving slowly, which is the opposite of fast.

**3. An airplane in the sky moves very \_\_\_\_\_.**

**Answer:** C) Fast

Airplanes zoom across the sky at high speeds, making them very fast.

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

**Answer:** C) A doll sitting on a shelf

If a toy is just sitting still and not changing where it is, it is not moving.

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

**Answer:** A) True

Running is a way for our bodies to move from one place to another.

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

**Answer:** A) A snail

A snail creeps along the ground very gently and takes a long time to travel.

**Name:** \_\_\_\_\_ **Date:** \_\_\_\_\_

**7. If you push a toy truck, it will start to \_\_\_\_\_.**

**Answer:** C) Move

Pushes make things like toy trucks go and change their position.

**8. Which of these moves in a circle?**

**Answer:** B) A merry-go-round

A merry-go-round spins round and round in a circle shape.

**9. A rock sitting on the ground is moving.**

**Answer:** B) False

Objects that are still or 'at rest' are not in motion.

**10. A sliding board helps you move \_\_\_\_\_.**

**Answer:** B) Down

Gravity helps pull you down the slide from the top to the bottom.