

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

## Invisible Neighbors: Tiny Life Under the Lens for Kindergarteners

Examine the microscopic world to identify where germs hide and how yogurt is made through colorful application and modeling activities.

---

- 1. If you want to see a tiny 'microbe' that is too small for your eyes, which tool should you use?**
  - A. A pair of sunglasses
  - B. A microscope
  - C. A flashlight
  - D. A ruler
  
- 2. True or False: Some tiny microbes are actually helpful and help us make yummy foods like yogurt.**
  - A. True
  - B. False
  
- 3. When we sneeze, we should use a tissue to stop \_\_\_ from spreading to our friends.**
  - A. Flowers
  - B. Germs
  - C. Sparkles
  - D. Sand
  
- 4. Where is a place you would likely find a lot of microbes living together?**
  - A. Inside a clean book
  - B. In a pond of water
  - C. On a new toy
  - D. High up in the clouds
  
- 5. True or False: You can wash away bad germs by using just a dry towel.**
  - A. True
  - B. False
  
- 6. Mushrooms grow in the dirt and act like the Earth's cleanup crew by breaking down dead leaves. They belong to a group called \_\_\_.**
  - A. Animals
  - B. Fungi
  - C. Rocks
  - D. Cars
  
- 7. If you looked at a drop of water from a flower vase under a microscope, what might you see moving?**
  - A. A tiny fish
  - B. Microscopic protozoa

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

- C. A small frog
- D. A toy boat

**8. True or False: Microbes are so small that millions of them could fit on the head of a tiny pin.**

- A. True
- B. False

**9. To keep our bodies healthy and keep 'bad' microbes away, we should wash our \_\_\_ before we eat.**

- A. Shoes
- B. Hands
- C. Hats
- D. Backpacks

**10. Which of these is a way that 'good' microbes help the planet?**

- A. They make the wind blow
- B. They help plants grow by fixing the soil
- C. They paint the flowers
- D. They build houses for birds