

## Photo Description



Light brown mushrooms are growing on dark wood. The mushrooms have wavy edges and look like fans. They are growing near some green plants.

## Scientific Phenomena

This image shows the Anchoring Phenomenon of fungal fruiting body formation and wood decomposition. The mushrooms visible are the reproductive structures of fungi that are breaking down dead wood through enzymatic processes. The fungi secrete enzymes that break down cellulose and lignin in the wood, converting complex organic matter into simpler compounds that can be absorbed as nutrients. This decomposition process is essential for nutrient cycling in forest ecosystems.

## Core Science Concepts

1. Living vs. Non-Living Classification: Mushrooms are living organisms that grow and reproduce, even though they don't move like animals or make food like plants.
2. Life Cycles and Growth: Fungi have different stages of growth, with mushrooms being the part we can see that makes spores (like seeds).
3. Decomposition and Recycling: Fungi break down dead materials like fallen logs, returning nutrients to the soil for other plants to use.
4. Habitat and Basic Needs: Fungi need moisture, organic matter, and the right temperature to survive and grow.

### Pedagogical Tip:

Use concrete examples and hands-on exploration when teaching about fungi. Let students examine mushrooms (safely, with guidance) and compare them to plants and animals to build classification skills.

### UDL Suggestions:

Provide multiple ways for students to explore this concept through touch (safe mushroom specimens), sight (magnifying glasses), and movement (acting out decomposition processes) to engage different learning styles and abilities.

## Zoom In / Zoom Out

1. Zoom In: At the microscopic level, fungal hyphae (thread-like structures) are penetrating the wood cells and releasing enzymes that break down cellulose molecules into simple sugars that the fungus can absorb.

2. Zoom Out: These decomposer organisms are part of the larger forest ecosystem, playing a crucial role in the carbon and nitrogen cycles that support all forest life, from soil microorganisms to large trees.

### Discussion Questions

1. What do you notice about where these mushrooms are growing? (Bloom's: Remember | DOK: 1)
2. How do you think these mushrooms are different from the green plants in the picture? (Bloom's: Analyze | DOK: 2)
3. What do you think would happen to the forest if there were no mushrooms to break down dead wood? (Bloom's: Evaluate | DOK: 3)
4. Why do you think mushrooms might grow better in some places than others? (Bloom's: Apply | DOK: 2)

### Potential Student Misconceptions

1. Misconception: "Mushrooms are plants because they don't move."

Clarification: Mushrooms are fungi, which are different from plants because they cannot make their own food and must get nutrients from other sources.

2. Misconception: "Mushrooms are eating the wood and hurting the tree."

Clarification: These fungi are helping by breaking down dead wood and returning nutrients to the soil for living plants to use.

3. Misconception: "All mushrooms are the same."

Clarification: There are many different types of fungi, just like there are many different types of plants and animals.

### NGSS Connections

- Performance Expectation: K-LS1-1 - Use observations to describe patterns of what plants and animals need to survive
- Disciplinary Core Ideas: K-LS1.C - Organization for Matter and Energy Flow in Organisms
- Crosscutting Concepts: Patterns - Patterns in the natural world can be observed and used as evidence

### Science Vocabulary

- \* Mushroom: The part of a fungus that we can see above ground that makes spores.
- \* Fungus: A living thing that breaks down dead materials to get food.
- \* Decompose: To break down dead things into smaller pieces.
- \* Nutrients: Food that living things need to grow and stay healthy.
- \* Spores: Tiny parts that fungi use to make new fungi, like seeds for plants.

### External Resources

#### Children's Books:

- The Magic School Bus Meets the Rot Squad by Joanna Cole
- Mushrooms by Gail Gibbons
- National Geographic Readers: Mushrooms by National Geographic Kids

#### YouTube Videos:

- "What are Fungi? - Crash Course Kids" - Simple explanation of fungi for young learners <https://www.youtube.com/watch?v=bE-f2nQtFwM>

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- "Decomposers-The Cleanup Crew" by SciShow Kids - How decomposers help clean up nature <https://www.youtube.com/watch?v=jqxTkfgk6eE>