Back to the Roots is on a mission to help every family experience the magic of growing their own food. We’re bringing this mission into your classroom with the Garden Toolkit – including the Mushroom Grow Kit, Water Garden, and Garden-in-a-Can – designed to inspire you to take a closer look at how food grows.

Unit 1 is based on the Mushroom Grow Kit that you will use to grow organic oyster mushrooms in just 10 days! By the end of this unit, you will be able to answer the questions below and be well on your way to becoming a mycologist (someone who studies mushrooms and other members of the Kingdom Fungi).

**Chapter 1: What are mushrooms?**
Introduction to the tree of life, how fungi and other organisms are classified, and the important resources that mushrooms and people need to live!

**Chapter 2: What do they do?**
Exploration of the circle of life and how mushrooms break down trees and plant material to make nutrients and minerals.

**Chapter 3: How do they grow?**
A closer look at the anatomy and life cycle of the oyster mushroom and the differences between your Mushroom Grow Kit and mushrooms growing in nature.

**WORD BANK**
Keep an eye out for vocabulary words in blue throughout each chapter, and visit the Mushroom Glossary at the end to find each definition.

- mycologist
- ecosystem
- tree of life
- resources
- organisms
- decompose
- species
- enzymes
- mushrooms
- soil food web
- hyphae
- substrate
- mycelium
- gills
- nucleus
- basidia

**ACTIVITIES**

- Mushroom Grow Kit Growth Log
- Thinking Cap: Unit Review
Chapter 1: What are mushrooms?

The tree of life (or technically—the phylogenetic tree of life) represents how life has evolved on planet Earth! Some brilliant scientists not too long ago decided they needed a way to talk about the living things they saw.

They set out to organize and classify life as we know it using a science called taxonomy (or Taxonomic Classification). The scientists made groups based off of similar traits, then divided groups within those groups, and more groups within those groups! It is these groups that we see in our tree. The closer two branches are to each other, the more similar the organisms, or living things, within them are. Based on this tree, which organisms do you think are most similar?

Taxonomic Classification

In taxonomy, life is divided into 8 groups. They start off broad and get more specific, until we arrive at a unique living thing, called a species. New species are discovered all the time and so the list is always being added to and improved upon. Some day you could be one of the scientists who finds new species or decides where they belong in the tree!

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CLASSIFICATION GROUPS


MEMORY TIP!

A great way to remember the names of the groups is using the phrase “Dominating King Phillip Came Over From Great Spain.” Dominating = Domain, King = Kingdom, Phillip = Phylum, Came = Class, Over = Order, From = Family, Great = Genus, and Spain = Species!
Chapter 1: What are mushrooms?

Mushrooms are more like animals than plants, even though they might not look like it. When we look at what they need, it becomes a little more clear. 🧠 What do you see that all mushrooms and people need that plants do not?

**Inside the Mushroom**

Mushrooms are like fungal towers with cannons under their caps that shoot spores (similar to seeds) into the world. The tower is made up of millions of single celled units called hyphae that grow to form tiny threads (imagine them like the cars that make up a train!).

The hyphae weave together underground to form a thick network called mycelium. Each hypha has a nucleus, or cell brain, that can travel freely throughout the entire network. It communicates almost instantaneously with all the others (imagine the nuclei like passengers moving around in a long train). Mycelium is always growing new hyphae and learning from each new cell brain as it interacts with its environment and others in the network. When the mycelium gets enough water, it sends a signal telling the hyphae to begin to form the tower in the shape of the mushroom you see in the diagram above. 🧠 What do you think the tower will help the mushroom do?
An ecosystem is an ecological system, or all the living things in an area interacting with one another and the resources available there. Every living thing, or organism, has a special role to play as they interact with the same resources (the things that aren’t alive like nutrients, minerals, air, water, and sunlight). Everything feeds something else, and eventually everything dies. Some organisms have evolved to be able to break down the dead things to recycle the nutrients and continue the circle of life.

Which resources do you need to live? [Hint: See Chapter 1!]

Mushrooms play a very important role in the ecosystem. They decompose (or break down) the dead trees and leaves, making the nutrients available in the soil for the rest of the system.

1. The mycelium grows through the dead leaves and soil and comes to break down the wood on the tree.

2. The mycelium has three jobs: 1) find food, 2) eat food, and 3) reproduce. The mycelium puts out a wave of special compounds it produces called enzymes which start to break down dead trees and plant material (think of enzymes working like milk to break down a cookie!). Once the enzymes break it down, it can be used as food by the mycelium.

3. As the mycelium grows it creates new enzymes to try to break down the wood and plant material faster. Mycelium is really smart—when it tries an enzyme that doesn’t work, it tells the whole system so it never wastes time trying that enzyme again!

4. The mycelium is not alone! The soil food web is an ecosystem below the soil. Worms, bugs, bacteria, and other organisms exchange nutrients as they eat the mycelium and each other.

5. When the rain comes, the threads weave together to push out from the dead tree. The mushroom forms and starts releasing spores out into the world [more on this in Chapter 3!].

6. The fallen tree becomes a home. Animals move in to live in the tree as it decomposes, breaking up the pieces that are still together (and bring new seeds along with them). When the decomposition is complete the result is a nutrient rich soil full of lots of living organisms!

7. The new seeds enter the soil and grow, grow, grow!

8. New trees begin to grow and the circle of life continues.
Mushrooms are mysterious creatures and it can be tricky to see how they grow, mostly because they spend the majority of their life below ground as a network of hyphae (see Chapter 2 if you need a refresher). To really understand what’s happening as mushrooms grow, we need to take a closer look. Read each step of the growth cycle below while looking at the diagram on Page 7. 🌱 Can you label each part of the picture with the numbered steps below?

**Chapter 3: How do mushrooms grow?**

1. A full grown mushroom has a cap to protect the place where the spores are made. **Spores** are the reproductive units of mushrooms (similar to seeds in plants).

2. Under the cap we find the **gills**, which are the home to the spore producing structures called **basidia**, and there are lots of them!

3. The spores are formed in a **basidium** (imagine it like a cannon-ball factory where the spores get ready to fire). From the basidium the spores shoot out into the world. Millions of spores are released from the basidia on the gills. They can wait for a long time until conditions are right, but eventually they need water, oxygen, and a food source to be able to grow (just like you!).

4. When they find the right conditions the spores can begin to grow one cell at a time as **hypha**. (Remember the train cars with a nucleus like a passenger inside from Chapter 1?) In each spore there is only half of the information needed to produce a new mushroom, but it can still grow more hyphae with only one gender of nucleus inside. The hyphae are male or female threads which move through the soil looking for a mate. When they find one, they combine and become **mycelium**!

5. The mycelium branches out in search of food. The nuclei move throughout the network and communicate to keep the mycelium moving in the right direction and using the right enzymes to break down food in the most efficient way.
Chapter 3: How do mushrooms grow?

Understanding Mushroom Growth

6 In nature this happens under the soil where the mycelium searches for woody food to eat. In your classroom Mushroom Grow Kit the same thing is happening, but we went ahead and gave the mycelium all the food it needs in a substrate, or growing substance. The bag inside your Mushroom Grow Kit is made from different plant waste from organic farms - oat bran, rice hulls, corn cobs, sawdust, and wheat bran all make great food for your mycelium to eat.

7 When it rains, the mycelium springs into action! Using the water, hyphal threads to grow towards the light to make a mushroom tower to fire off spores so it can reproduce. To mimic the rain in nature, the Mushroom Grow Kit needs to be soaked overnight to trigger the mycelium.

8 In nature, mushrooms grow in the humid environment after a rain. By spraying the Mushroom Grow Kit every day, you will create a similar environment in your classroom for the mushrooms to grow. After a few days, tiny mushroom caps called pinheads begin to form, this stage is called pinning.

9 Once mushrooms start pinning, they grow very quickly. When you see this happening in your Mushroom Grow Kit, start to record what you see in your Daily Growth Log. In a matter of days, you will have fully formed mushrooms that are releasing their spores. In nature, these spores re-enter the soil and the cycle begins again. With your Mushroom Grow Kit, this means it’s time to harvest!

IMPORTANT NOTE: Our oyster mushrooms are safe to cook and eat, but never do this in nature as not all mushrooms are safe to eat.
Chapter 3: How do mushrooms grow?

Label each step in the diagram below with the numbers from “Understanding Mushroom Growth” on Page 5-6. What are the major differences between how mushrooms grow in nature versus in your classroom Mushroom Grow Kit?

**The Mushroom Growth Cycle**

**IN NATURE**
- Dead tree
- Mycelium move in
- Rain falls
- Pinning
- Full grown

**IN THE CLASSROOM**
- Growing medium with mycelium, out of the box
- Dunk in water
- Pinning
- Full Grown
**Vocabulary**

**BASIDIUM** *(ba-sid-i-um)* Spore Cannons! Microscopic structures on the gills of the mushroom which form spores and shoot them out like cannons!

**DECOMPOSE** *(de-com-pose)* To break down or decay over time.

**EUKARYOTA** *(eu-kary-ot-a)* Domain of living things with multiple cells and a nucleus. Includes Kingdom Plantae, Animalia, and Fungi.

**ECOSYSTEM** *(eco-sys-tem)* An ecological system of all living things interacting with one another and the resources in a given area.

**ENZYMES** *(en-zy-mee)* Compounds that help break down potential food sources in the environment.

**FUNGI** *(fun-gi)* The Kingdom where we find mushrooms, mycorrhizae, molds, and lichen.

**GILLS** The part of the mushroom under the cap where we find the basidium, from here the spores form and release.

**HYPHAE** *(hy-phae)* The single celled unit that grows and extends to make up the mycelium.

**MUSHROOM** *(mush-room)* The reproducing body of the fungus, its purpose is to release the spores (it just happens to be delicious and nutritious!)

**MYCELIUM** *(my-ce-li-um)* The web-like network made up of many combined hyphae. The mycelium lives under the soil until it rains then it forms the mushroom fruiting body.

**MYCOLOGIST** *(my-co-l-o-gist)* A person who studies the Kingdom Fungi.

**NUCLEUS** *(nu-cle-us)* The cell brain that holds the DNA.
ORGANISM (or·gan·ism) Any living thing.

PHYLOGENETIC TREE OF LIFE (phy·lo·ge·net·ic) A visual representation of the evolution of life on Earth showing relationships between species.

PINNING (pin·ning) The early stage of mushroom growth when the mushroom caps begin to appear.

RESOURCES (re·source) The non-living parts of an environment like nutrients, minerals, air, water, and sunlight.

SOIL FOOD WEB An ecosystem living below the soil.

SPECIES (spe·cies) The most specific group in Taxonomic Classification that indicates organisms that can reproduce with each other.

SPORES Mushroom Seeds! The reproductive units of fungi which find their mate and combine to form hyphae.

SUBSTRATE (sub·strate) Substance mushroom is growing in, generally plant based or woody. In our kit its corn cob, wheat bran and sawdust!

TAXONOMY/TAXONOMIC CLASSIFICATION (tax·on·o·my) The naming and organization of living things.