Fungi Tic-Tac-Toe

Print and cut out each of the cards on the following pages. Distribute the cards evenly between two players. Look at the descriptions of the fungi on your cards, and see which match descriptions on the game board.

Take turns playing one card at a time from your hand. For instance, by playing the "Black Trumpet" card, you can claim the spot on the game board for "grows under trees."

See if you can match three spaces in a row (horizontally, vertically, or diagonally) before the other player. Keep in mind that some spots on the game board may have more than one match!



Extender Activity:

Create new cards to expand your deck! Check out the Mushroom Expert website for information and photos of many different fungi species:

http://mushroomexpert.com/



Fungi Tic-Tac-Toe Game Board

Grow on trees or logs.	Honeycomb- patterned cap.	Vibrant or unique color.
Extremely valuable.	Grow under or at the base of trees.	Make a hissing sound.
Found throughout the Northern Hemisphere.	Release a "puff" of spores.	Glow in the dark.



These beautifully colored fungi are found in North America, Europe, Japan, and Korea.

They are often found under beech and oak trees.

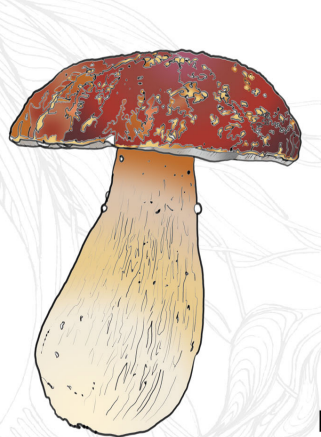
Bioluminescent Fungi

This fungi family glows in the dark!

They are mostly found in tropical climates.

There are more than 75 species of bioluminescent fungi.





Bolete

These mushrooms are found all around the Northern Hemisphere.
They are popular in cooking.

The Porcini (or King Bolete) is perhaps the best known Bolete type.

These distinctive mushrooms are found all over the Northern Hemisphere.

They have a honeycomb-patterned cap and are friends to trees.

Morel





Pink Oyster

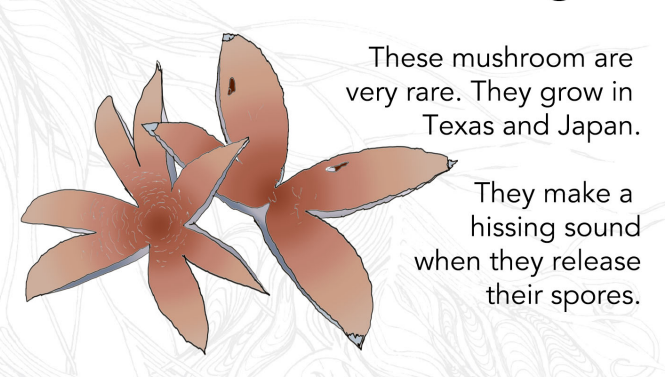


They have a vibrant pink color that fades quickly when cooked.

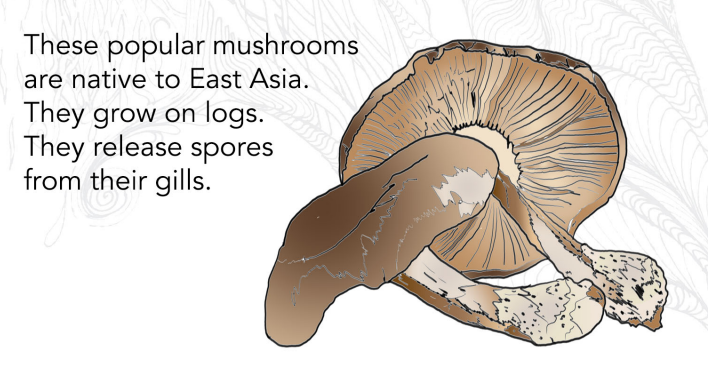
Puffball

These round mushrooms are found all over the world. They emit a puff of dust-like spores if you step on them.

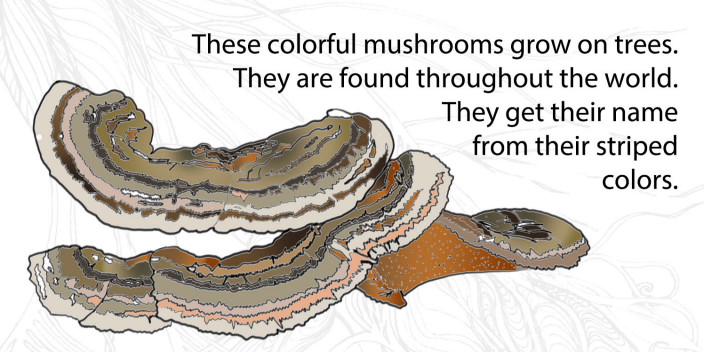
Texas Star (Devil's Cigar)



Shiitake



Turkey Tail



Hen of the Woods

Often found at the base of trees, these mushrooms of grow in clusters.



