

Download File PDF Answer Six Kingdoms Coloring Worksheet

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

Name _____ Date _____

Six Kingdoms Coloring Worksheet

Directions: Read the following and then answer the questions by coloring the picture on the back. Your answers will be shown by how you color.

Traditionally, living things were divided into two kingdoms: plants and animals. As the science of biology continues to develop, we have come to realize that two kingdoms are not enough for all organisms to fit into. For example, there is a single-celled organism called amoeba. This organism has some characteristics of a plant and some characteristics of an animal. In this case, an organism was discovered with several traits that made it difficult to classify as either plant or animal.

Many scientists agree that it makes sense to divide living things into six kingdoms. Remember, though, that kingdoms are purely human inventions. No other living organisms are so far as we will cover a bit what kingdom it is in. As the basis of living entities, we may see evidence that organisms more than six kingdoms. (Various kingdoms have already acquired names and eight kingdoms.)

Kingdom Archaeobacteria
The kingdom includes bacteria and separating into various other categories, also called blue-green algae. They are unicellular (single-celled) and prokaryotic, meaning that there is no nucleus inside the cell. Many biologists believe that the first living things on earth were probably similar to today's bacteria. Another view being about this group of organisms is that they are closest to animals but not really animals, even if it is correct to use animals but not really animals. Bacteria are just about everywhere on Earth.

Kingdom Eukaryotes
The kingdom includes bacteria. This group of bacteria is the true bacteria. They are unicellular and prokaryotic. A word thing about the group of bacteria is that they can live inside you. Some examples include e-coli (found in intestines), giardia (found in your gut), and amoebas (found on your skin and in your blood).

Kingdom Protista
Scientists created this kingdom as they could not organize it in the other 5th kingdom since that position was single-celled. The cells have a nucleus like plant and animal cells. Some of these organisms look a lot like plants and some of them look a lot like animals. Some of them are like both. That's why they're weird. Examples include amoeba-like. Protists are a variable organism that never really really through water by using thousands of little cilia. They usually change shape constantly and live around food in regard to their body.

Kingdom Fungi
This kingdom includes yeasts, molds, mushrooms, and lichens. Many fungi are multicellular (made of many cells) except yeasts, which are unicellular. Fungi live exclusively by absorbing nutrients, usually by sending digestive enzymes to break down their food so it can be absorbed more easily.

Kingdom Animalia
Many things on earth, one exception, are mammals. One exception may not be so easily considered, but one exception will animals, all animals are multicellular. Animal cells lack a cell wall.

Kingdom Plantae
This includes plants (called eukaryotes) like things like mosses, ferns, trees, and more like them. There's a lot of things of algae in this kingdom. Plants are usually multicellular, and their cells have a cell wall with animal cells. They cell walls are made of a substance called cellulose.

Use the reading above to find the answers to the following questions. Then follow the directions so you'll know how to color the picture on the back. Your answers will be shown by how you color.

1. What is the single-celled organism that is animal and plant-like called? _____ Color it blue.
2. How many kingdoms are there? Write the number in the top left corner on the back side of the sheet.
3. What kingdom do the first organisms on earth belong to? _____ Color everything in the Kingdom yellow.
4. What kingdom are true bacteria in? _____ Color the word green.
5. What kingdom do amoebas and fungi belong to? _____ Color the word red.
6. What protist changes shape constantly and lives around in food to e-coli? _____ Color it pink.
7. What kingdom are things made and animal? _____ Color the word green.
8. What organisms have cellulose in their cell walls? _____ Color them green and brown.
9. Which kingdom has organisms that are multicellular? _____ Circle all of them with orange.
10. What kingdom includes sea anemones, snails, humans, insects and birds? _____ Color the word people.

[Download PDF version of :](#)
[Answer Six Kingdoms Coloring Worksheet](#)