



A I	0 1	D (
Name	Class	Date
	O1033	

The **characteristics** that scientists consider when **classifying** organisms include the **number of cells** an organism is made up of, the presence or absence of a **cell nucleus**, how it obtains **food**, and how it **moves**.

The order of the 6-Kingdom classification system is Kingdom, Phylum, Class, Order, Family, Genus and Species. The kingdom is the largest group of organisms. A species is the smallest, most specific group of organisms.

Archaebacteria are unicellular organisms without a cell nucleus. They can make their own food and live in harsh environments.



ps -

Eubacteria are unicellular organisms without a cell nucleus. They have various shapes ranging from spheres to spirals. Eubacteria are all around us, including inside our bodies!

Protis Protis

other

Fungi orgar Yeast

Plant moss

vascu seed: have ABC ABC

PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

food imougnout the entire plant.

Ferns are vascular; they do not flower and use spores to reproduce.

Conifers are vascular and have needles instead of leaves.
They reproduce using cones and seeds.

Mosses are nonvascular and have no flowers or seeds.

Invertebrates are the most abundant organisms on Earth. They are classified based on their structure and characteristics. Examples include mollusks, annelids, cnidarians, arthropods, sponges

and echinoderms.





Name	CI	ass	Date	
	Name examples or draw	pictures for ea	ach kingdom .	
	Archaebacteria		Eubacteria	
	Protists		Fungi	
		ABC		
	PRE\	/IEW		
	Please Sign In or Sign In the printable version	_		





Name	01	D - 1 -	
Name	Class	Date	
Name	Class	Dale	

Classification

List the Six Kingdoms classification system in order and write an example for each.

Classification	Example



The

Please Sign In or Sign Up to download the printable version of this worksheet

organisms.

orga

Α

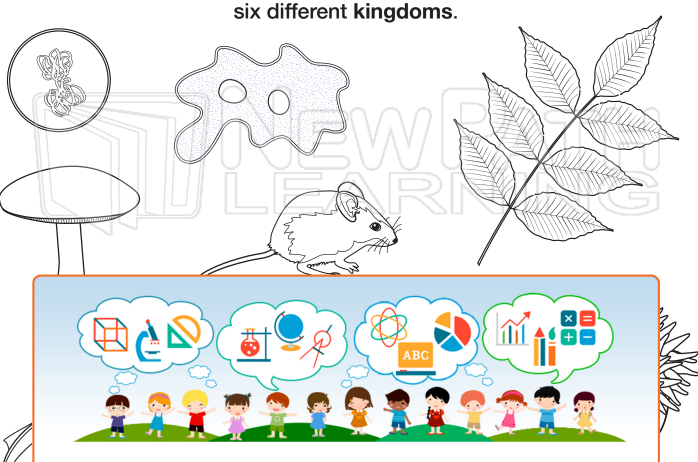






Name	Class	Date	

Color and cut out the organisms. Make a chart to separate them into the



PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet







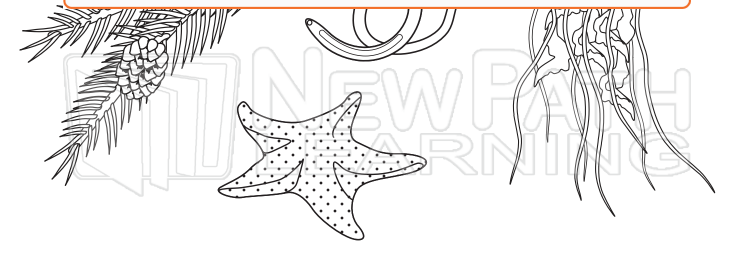
A I		D 1
Name	Class	Date
INGILIC	Ciass	Date

Color and cut out the organisms. Make a chart to separate them into the six different kingdoms.



PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet



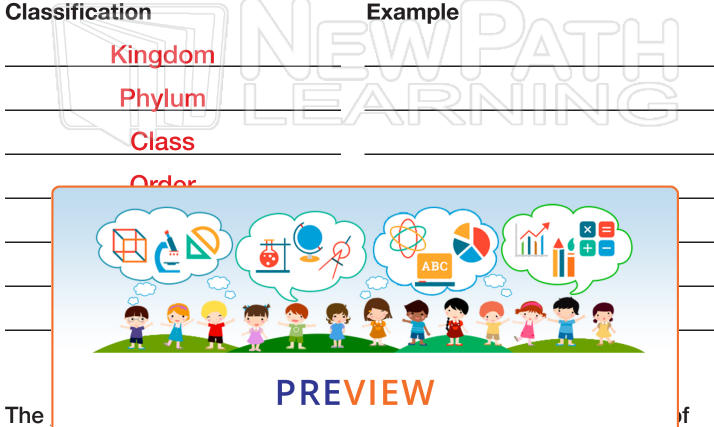




Answer Key

Classification

List the Six Kingdoms classification system in order and write an example for each.



orga

Α

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

organisms.







Answer Key - Example

