

Classifying organisms



Name Class Date Match each of the following terms to its definition: Scientific classification **Species Xylem** Protista Protozoa Scientific name Vertebrates Taxonomy - a kingdom of scientific classification which includes 1. organisms that are mostly unidellular, their cells have a nucleus, some make their own food while others need to get their food from other sources (for example - amoebas); single-celled or many-celled - single-celled, animal-like protist that has the ability to 2. move 3. categorie 4. includes **PREVIEW** among th Please Sign In or Sign Up to download **5.** the printable version of this worksheet relations - animals that have a backbone; five main groups of vertebrates: fish, birds, reptiles, amphibians and mammals - vascular tissue that moves water and minerals from the roots to the rest of the plant 8. _____ - a two-part name that is made up of an organism's genus and species



Classifying organisms



Name	Class	Date
Match each of the following terms to its definition:		
Species Xyle	m Protista	Scientific classification
Scientific name Proto	zoa Vertebrate	Taxonomy
1. protista - a kingdom of scientific of that are mostly unicellular, their cells food while others need to get their for amoebas); single-celled or many-celled	s have a nucleus, some make od from other sources (for ex	their own
2. protozoa - single-celled, animal-like protist that has the ability to move		
3. scient certain c	ABC	Horizon de la constant de la constan
4. specie organism	DDE\/IE\A/	多种种
themselv	PREVIEW	4 m
E toward	In or <u>Sign Up</u> to description of this version of this version of the version of	ints Fungi
6. vertebrates - animals that have a vertebrates: fish, birds, reptiles, amp	9 / 1	Of Plan Afficial has Reptiles
7. xylem - vascular tissue that moves the rest of the plant	water and minerals from th	e roots to
8. scientific name - a two-part name genus and species	e that is made up of an organ	NISM'S Kingdom Animalia Phylum Chordata Class Mammalia Order Primates Familty Hominidae Genus Homo