

Vertebrates - Animals with Backbones



Name_		Cla	ASS	Date			
Match each of the following terms to its definition:							
Angi	osperm	Algae	Amphibian	Classification			
Ma	mma! Ar	chaebacteria	Animal	Autotroph			
chambere lungs			have body hair, a four- nd breathe air with their				
2 a vertebrate that is ectothermic (cold-blooded) that spends part of its life in the water and part of its life on land; it begins its							
life in wa breathin							
3ranging f			ABC ABC	★ ■			
4. its seeds	→ 1. 4. 1.	д је к					
PREVIEW							
_			gn Up to downle	Contract of the contract of th			
5. organism	the printa	able version	n of this works	heet			
nucleus, sources; 7 producing	tion which includes of some make their own often found in harsh of a living orga gits own food; also ca	rganisms that are used food and some need notice in the need notice in the need to be a self as algarates.	ngdom of scientific nicellular, do not have a d to obtain food from othe e, that is capable of	archaebacteria Proceso vent			
8 similariti		of grouping items t	ogether according to their	Invertebrates Vertebrates			



Vertebrates - Animals with Backbones



Name	Class	Date	
INAILIE	Class	Dale	

Match each of the following terms to its definition:

Angiosperm

Algae

Amphibian

Classification

Mammal.

Archaebacteria

Animal

Autotroph

1. mammal - warm-blooded organisms that have body hair, a four-chambered heart, produce milk for their young ,and breathe air with their lungs



2. amphibian - a vertebrate that is ectothermic (cold-blooded) that spends part of its life in the water and part of its life on land; it begins its life in

water ha with lung

3. algae from unic

4. angio seeds

PREVIEW

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

5. anima capable (

- **6. archaebacteria** known as ancient bacteria; a kingdom of scientific classification which includes organisms that are unicellular, do not have a nucleus, some make their own food and some need to obtain food from other sources; often found in harsh environments
- 7. autotroph a living organism, such as algae that is capable of producing its own food; also dalled a producer
- **8. classification** the process of grouping items together according to their similarities

