

## Animal Growth and Reproduction



Name		Class		_ Date
Match each of the following terms to its definition:				
Α	Algae L	ife cycle	Budding	Animal
Acqu	ired trait An	giosperm	Archaebacteria	Autotroph
1starting f	- the stages of d	levelopment an orga g into an adult	nism goes through	A CONTRACTOR
2	a trait one lear	rns but is not born w	rith	
3ranging for contain c			ABC	
seeds		PREVIE	W	
5.			Up to downlo	47
organism	the printal	ole version	of this worksh	ieet
classifica nucleus, sources;	- known as anci- tion which includes org- some make their own fo often found in harsh env - a living organi g its own food, also calle	anisms that are union and some need to vironments  sm, such as algae, t	cellular, do not have a o obtain food from othe	archaebacteria
	the process of or example, a yeast cell	an offspring growin	g out of the body of the	nucleus bud nucleus



## Animal Growth and Reproduction



Name Class Date

## Match each of the following terms to its definition:

Algae

Life cycle

**Budding** 

Animal

Acquired trait

Angiosperm

Archaebacteria

Autotroph

1. life cycle - the stages of development an organism/goes through starting from an egg and growing into an adult



2. acquired trait - a trait one learns but is not born with



**4. angio** seeds

5. anima

capable of



## **PREVIEW**

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

**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 called a producer

 ${f 8.~budding}$  - the process of an offspring growing out of the body of the parent; for example, a yeast cell



