

## Animal Growth and Reproduction



Name		Class	Date
Match each of the following terms to its definition:			
Heredity	Fungi	Internal development	Heterotroph
Inherited trait	ncomplete metamorphosis	Hyphae	Gymnosperm
	ellular, have a nucle	sification which includes us, and need to obtain energ	
2 group of vascular plants that develop seeds without a protective outer covering, they do not produce flowers or fruit			
3offspring	thou do not produce	ABC ABC	seeds  eyetrow hair color hape—ear tobe
food; also	PRE	VIEW	
		Sign Up to downlion of this works	
		ment: egg, nymph and adult	
characteristic or quality th	at an organism is b	n the parents of an organism orn with developing inside of an	BB BB COME ONLY



## Animal Growth and Reproduction



Class Name Date Match each of the following terms to its definition: Heredity Fungi Internal development Heterotroph Inherited trait Incomplete Hyphae Gymnosperm metamorphosis 1. fungi a kingdom of scientific classification which includes organisms that are multicellular, have a nucleus, and need to obtain energy from other sources (for example - mushrooms) **2. gymnosperm** - group of vascular plants that develop seeds without a protective outer covering, they do not produce flowers or fruit 3. hered offspring 4. heter **PREVIEW** food; also Please Sign In or Sign Up to download the printable version of this worksheet 5. hypha of multic **6. incomplete metamorphosis** the three stages of development: egg, nymph and adult 7. inherited trait - a trait that is passed on from the parents of an organism; a characteristic or quality that an organism is born with **8.** internal development - the process of an organism developing inside of an organism