

Animal Growth and Reproduction



Name Class Match each of the following terms to its definition: Complete External development Classification Fungi metamorphosis Budding Autotroph Eubacteria Gymnosperm - a living organism, such as algae, that is capable of producing its own food, also called a producer 2. ______ - the process of an offspring growing out of the body of the 3. similariti **PREVIEW** larva, pu Please Sign In or Sign Up to download the printable version of this worksheet 5. bacteria: that do n obtain food from other sources - the process of an organism developing outside of the parent organism - 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) 8. _____ - group of vascular plants that develop seeds without a protective outer covering; they do not produce flowers or fruit



Animal Growth and Reproduction



Class Name Date Match each of the following terms to its definition: Complete External development Classification Fungi metamorphosis Budding Autotroph Eubacteria Gymnosperm 1. autotroph - a living organism, such as algae, that is capable of producing its own food; also called a producer **2. budding** - the process of an offspring growing out of the body of the parent: for example a woost coll 3. classi similariti 4. comp **PREVIEW** developn Please Sign In or Sign Up to download the printable version of this worksheet 5. eubad bacteria: that do n obtain food from other sources 6. external development - the process of an organism developing outside of the parent organism 7. 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) **8. gymnosperm** - group of vascular plants that develop seeds without a protective outer covering; they do not produce flowers or fruit