

## Animal Growth and Reproduction



Name Class Match each of the following terms to its definition: Internal development Mycelium Inherited trait Phloem Kingdom Live birth Invertebrate Metamorphosis - a trait that is passed on from the parents of an organism, a characteristic or quality that an organism is born with **2.** - the process of an organism developing inside of an organism 3. groups o 4. **PREVIEW** and the t kingdom Please Sign In or Sign Up to download the printable version of this worksheet **5.** female at - the process of a rather sudden change in the appearance and form of some animals while growing into an adult; a process in which an organism's body changes dramatically during its overall life cycle - a mass of fungal hyphae that absorbs nutrients **8.** - vascular tissue that transports organic nutrients to all parts of the plant



## Animal Growth and Reproduction



Class Name Date Match each of the following terms to its definition: Internal development Mycelium Inherited trait Phloem Live birth Kingdom Invertebrate Metamorphosis 1. inherited trait - a trait that is passed on from the parents of an organism a characteristic or quality that an organism is born with **2. internal development** - the process of an organism developing inside of an organiem 3. invert groups o 4. kingd **PREVIEW** the taxor animals, Please Sign In or Sign Up to download 5. live b the printable version of this worksheet and then **6. metamorphosis** - the process of a rather sudden change in the appearance and form of some animals while growing into an adult; a process in which an organism sloody changes dramatically during its overall life. cycle 7. mycelium - a mass of fungal hyphae that absorbs nutrients 8. phloem - vascular tissue that transports organic nutrients to all parts of the plant