

Life Cycles of Plants and Animals



Name Class Match each of the following terms to its definition: Inheritance Mature plant Metamorphosis Gills Seed **Offspring** Photosynthesis Incomplete Metamorphosis - an organ of animals that live in water that is used to breath oxygen dissolved in the water; tadpoles use gills to breathe underwater _____ - insect development life cycle with three stages: Egg, 3. parents t **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet **5.** cvcle; ex butterflie - the young of a plant or animal - a process through which green plants use sunlight, carbon dioxide and water to produce their own food (a form of sugar called glucose) and release oxygen into the air **8.** - the first stage of a plant's life cycle; contains the embryo of a plant with a protective coat and stored food



Life Cycles of Plants and Animals



Name Class Date Match each of the following terms to its definition: Inheritance Mature plant Metamorphosis Gills Seed Photosynthesis Incomplete Offspring Metamorphosis 1. Gills - an organ of animals that live in water that is used to breath oxygen dissolved in the water tadpoles use gills to breathe underwater **2. Incomplete Metamorphosis** - insect development life cycle with three stages: Fra Larva and Adult 3. Inher parents t 4. Matur **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 5. Metai cvcle; ex butterflie **6. Offspring** - the young of a plant or animal 7. Photosynthesis - a process through which green plants use sunlight, carbon dioxide and water to produce their own food (a form of sugar called glucose) and release oxygen into the air **8. Seed** - the first stage of a plant's life cycle; contains the embryo of a plant with a protective coat and stored food