

Life Cycles of Plants and Animals



Class Name Match each of the following terms to its definition: Adaptation Incomplete Chrysalis **Embryo** Metamorphosis Caterpillar Gills Environment Complete metamorphosis - a trait or characteristic that helps a living thing survive in its environment; an example is a turtle's hard shell which serves as a defense against hungry predators **2.** - the larva of a butterfly or moth; it may be hairy or spiny to deter predatore 3. cycle; en 4. **PREVIEW** Pupa, an Please Sign In or Sign Up to download the printable version of this worksheet 5. plant in t - everything around an organism; it is made up of living and nonliving things in an area - an organ of animals that live in water that is used to breath oxygen dissolved in the water, tadpoles use gills to breathe underwater **8.** - insect development life cycle with three stages: Egg, Larva, and Adult



Life Cycles of Plants and Animals



Name Class Date Match each of the following terms to its definition: Adaptation Incomplete Chrysalis Embryo Metamorphosis Caterpillar Gills Environmen Complete metamorphosis 1. Adaptation - a trait or characteristic that helps a living thing survive in its environment; an example is a turtle's hard shell which serves as a defense against hungry predators **2. Caterpillar** - the larva of a butterfly or moth; it may be hairy or spiny to deter predators 3. Chrys cycle; en 4. Comp **PREVIEW** stages: E Please Sign In or Sign Up to download the printable version of this worksheet 5. Embr the early **6. Environment** - everything around an organism; it is made up of living and nonliving things in an area 7. 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 **8. Incomplete Metamorphosis** - insect development life cycle with three stages: Egg, Larva, and Adult