



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

## Match each of the following terms to its definition:

Life cycle

Adaptation

Gills

Tadpole

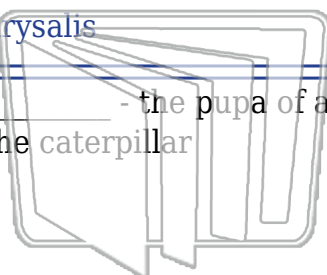
Chrysalis

Mimicry

Inherited trait

Larva

1. \_\_\_\_\_ - the pupa of a butterfly; the hardened outer layer formed around the caterpillar



2. \_\_\_\_\_ - a trait that is passed on from the parents of an organism; a characteristic or quality that an organism is born with



3. \_\_\_\_\_ order to animal to predator

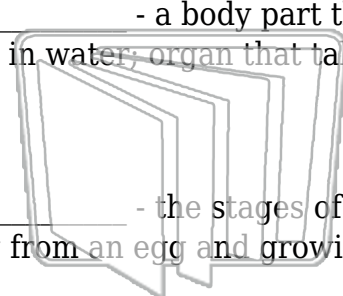


4. \_\_\_\_\_ tail

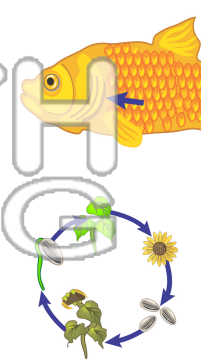
5. \_\_\_\_\_ wormlike is a larva

**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

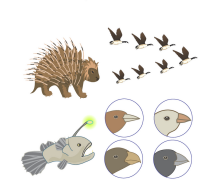
6. \_\_\_\_\_ - a body part that certain animals such as fish use to breathe in water; organ that takes oxygen out of the water



7. \_\_\_\_\_ - the stages of development an organism goes through starting from an egg and growing into an adult



8. \_\_\_\_\_ - features that help an organism survive in a particular environment





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

**Match each of the following terms to its definition:**

Life cycle

Adaptation

Gills

Tadpole

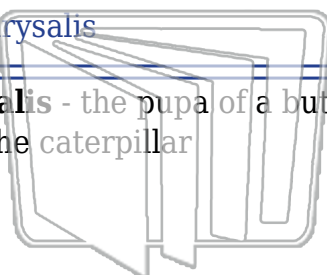
Chrysalis

Mimicry

Inherited trait

Larva

1. **chrysalis** - the pupa of a butterfly; the hardened outer layer formed around the caterpillar



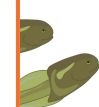
2. **inherited trait** - a trait that is passed on from the parents of an organism; a characteristic or quality that an organism is born with



3. **mimicry** - to protect to look out by m



4. **tadpole**

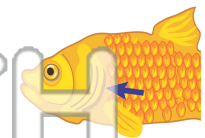
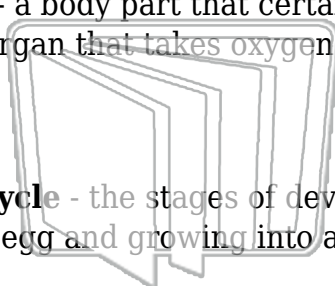


5. **larva** that hatch

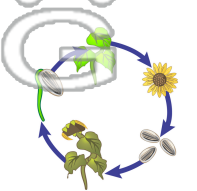
**PREVIEW**

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

6. **gills** - a body part that certain animals such as fish use to breathe in water; organ that takes oxygen out of the water



7. **life cycle** - the stages of development an organism goes through starting from an egg and growing into an adult



8. **adaptation** - features that help an organism survive in a particular environment

