

Name _____

Metamorphosis Path Answer Key

1. A tiny egg is laid on the underside of a leaf.
2. A caterpillar eats leaves and grows quickly, shedding its skin several times.
3. A hard case called a chrysalis forms around the caterpillar.
4. Inside the chrysalis, the caterpillar slowly changes into a butterfly.
5. The adult butterfly breaks out of the hard case and spreads its wings to dry.

Teacher's Guide

- Use this worksheet to reinforce understanding of **scientific sequencing** and life science concepts.
- For support, have students retell the process aloud using simple time words like first, next, and last.
- For engagement, let students act out each stage using simple motions.
- For extension, have students draw each stage and write one sentence explaining what happens.
- For advanced learners, invite them to research how long each stage lasts.
- For struggling readers, underline verbs and key nouns in each step before sequencing.