

Mealworm or Butterfly or Frog Science Journal

A Student Journal for logging the life cycle of a mealworm, frog, or butterfly



STAGE One Name _____

Draw a picture of what a mealworm, frog or butterfly would look like in their first stage.

Write a detailed written description of what the mealworm, frog, or butterfly looks like in stage one.

Date _____

Stage Two Name _____

Draw a picture of what a mealworm, frog, or butterfly looks like in stage two.

Write a detailed description of what the stage two looks like (include details like size, shape, color, where it can be found, what it eats, texture, etc.)

Stage Three Name _____ The date your mealworm, frog, or butterfly turned into stage three _____ How many days did it take for your stage two to turn into stage three? _____	
Draw a picture of what a mealworm, frog, or butterfly looks like in the third stage.	Write a detailed written description of what stage three looks like (include details like size, shape, color, where it can be found, what it eats, texture, etc.)

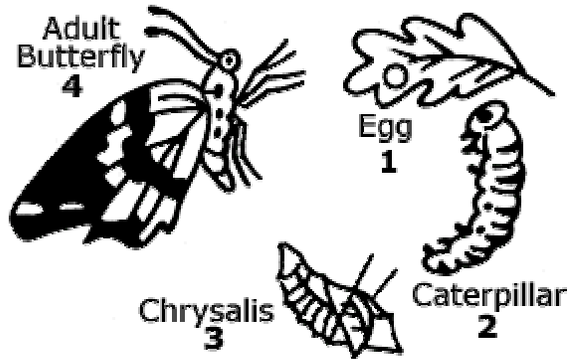
Stage Four Name _____ Write the date that your mealworm, frog, or butterfly became an adult _____ How many days did it take from stage three to the adult state? _____	
Draw a picture of the adult mealworm (beetle), frog, or butterfly.	Write a detailed written description of what the adult looks like (include details like size, shape, color, where it can be found, what it eats, texture, etc.)

<http://cgee.hamline.edu/frogs/science/faq1.html>

Life Cycle of Frogs: Egg (6-21 days), Tadpole (6-9 weeks), Froglet (12 weeks), Frog (12-16 weeks)

Life Cycle of Butterfly: Egg, Caterpillar, chrysalis or pupa, or butterfly

<http://www.hhmi.org/coolscience/butterfly/>



Life Cycle of a Mealworm: egg, larva, pupa, adult beetle.

<http://www.enchantedlearning.com/subjects/insects/beetles/mealworm/mealwormlifecycle.shtml>

