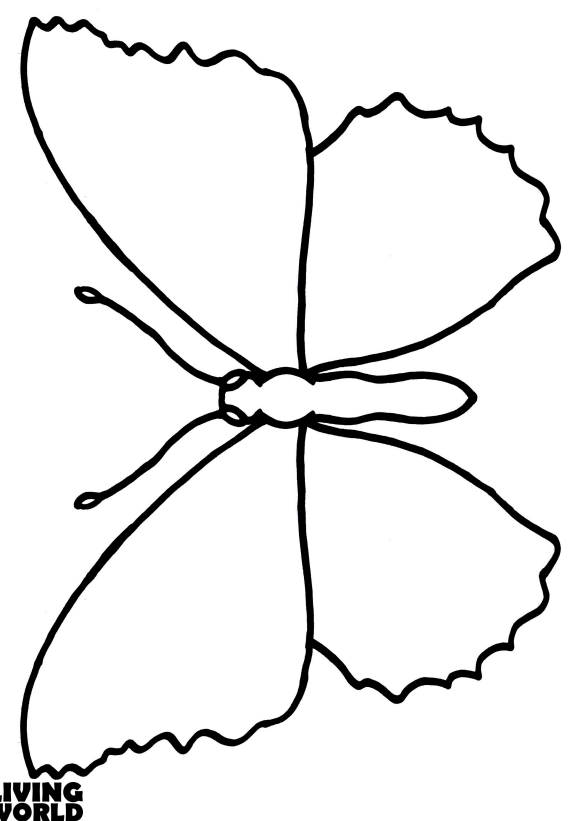
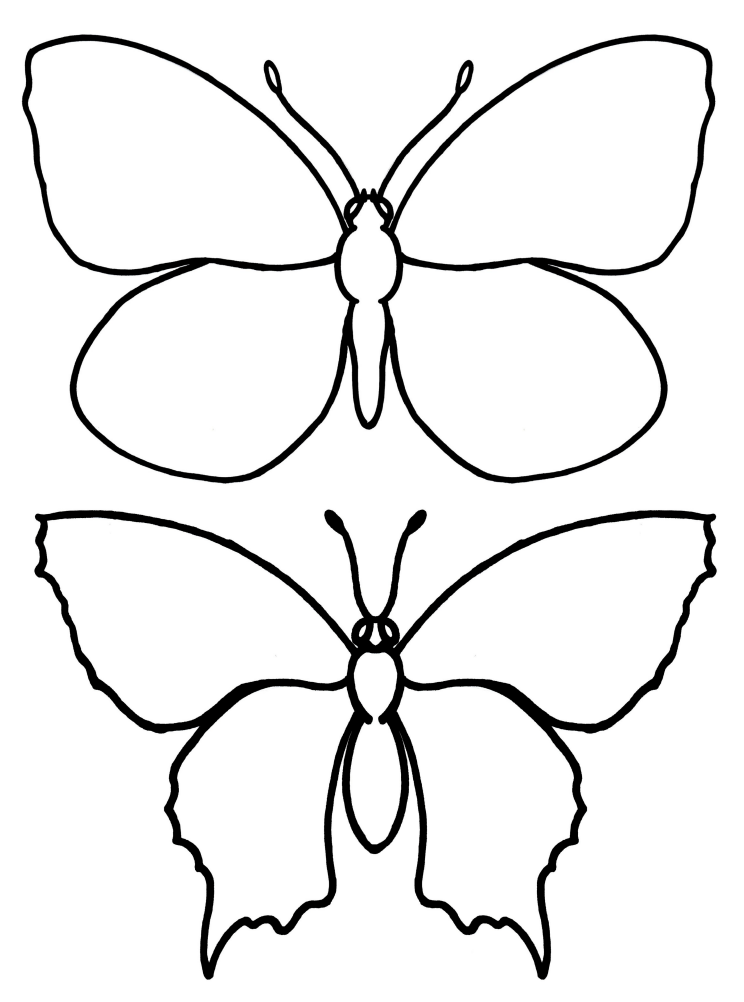
Wonderful Wings



Symmetry describes an object being the same on both sides.

It is as if a mirror has been placed in the middle and each half has the same patterns or shapes. The incredible patterns on the wings of butterflies show symmetry - can you create your own beautiful butterflies by painting one side and folding over the wings.







NAME DATE

Caterpillars Cloze Activity

Caterpillars are the _______ stage of butterflies and _______. After hatching from eggs, they have such an ______ that they may strip the leaves from plants making them a ______ to farmers.

With _____ bodies, caterpillars are seen a perfect source of food for many ______.

There have been some clever _____ to avoid becoming a snack. Some pretend to look like a dangerous creature, others blend in to their surroundings using ______.

There are even some that have _____ or spiky body parts to make them inedible.



peacock butterfly caterpillar

Use these words to fill in the blanks...

moths appetite

soft adaptations

hairy larval

pest camouflage

predators

dunbar moth caterpillar

EXTENSION ACTIVITY

Use a ICT to produce a fact sheet showing the differences between the adult and larval stages of two species of moth or butterfly.

Use a thesaurus to add the WOW factor to your descriptive language.

