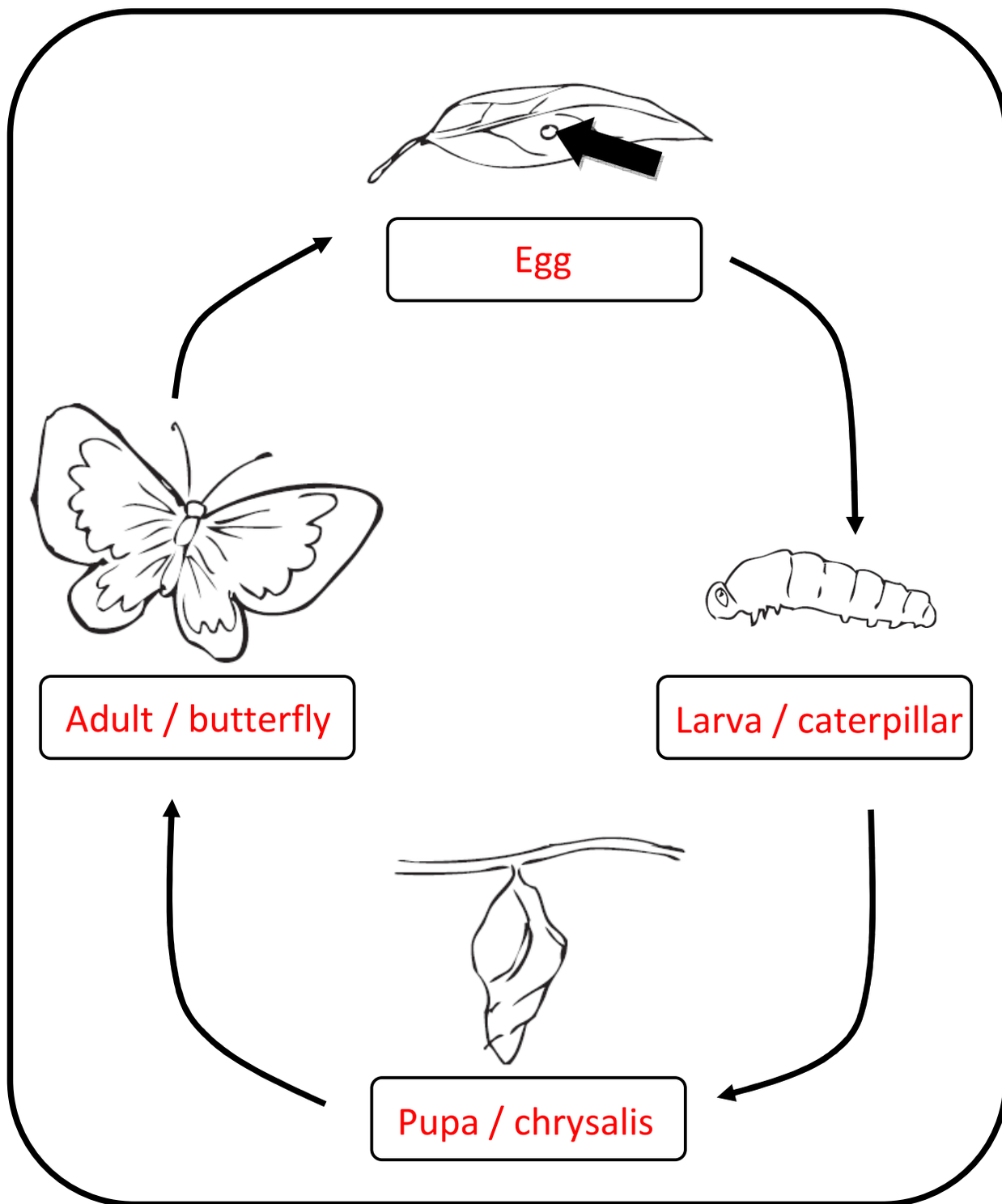
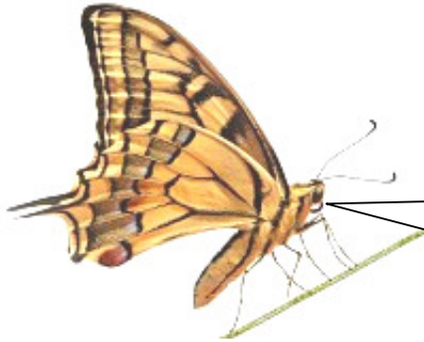


Life cycle of a butterfly



Am I an insect?



An insect has 3 body parts: head, thorax and abdomen.

It has 6 legs coming out from its thorax.

I have these characteristics, so I am an insect!

I don't look like you, Mummy.
What am I? Am I a worm or an insect?



Help the mummy butterfly explain to the caterpillar by filling in the blanks with the helping words from the box below:

prolegs

real

insect

different

many

My dear caterpillar, you are an insect like me! You look different because it seems that you have many legs. But if you look carefully, you will see that you have two different types of legs. Just behind your head (on your thorax), you have 3 pairs of legs which are your real legs. These are called the thoracic legs, and they have joints and small claws at their ends. The other legs which you see at your rear (on your abdomen) are not real legs. These are called the prolegs, and are quite fleshy and have no visible joints.

Adaptations of the caterpillar – defence mechanism

(A) Egg Stage

Mechanism		Type of adaptation (structural/behavioural)	How does this adaptation help the species in its survival?
1	The egg takes the same colour as the substrate (or the leaves) that it is laid on, or resembles the plant parts in the vicinity.	Structural	This helps the egg to blend into the background/provides <u>camouflage</u> to prevent it from being seen by any predators.
2	The mother butterfly lays the egg in a tight space between leaves or flower buds in a gelatinous matrix or in a mess of hair that is glued to the egg.	Behavioural	This helps the egg to be <u>physically concealed</u> /hidden from the sight of predators so that it will not be eaten.
3	The mother butterfly lays eggs in clusters.	Behavioural	This helps to <u>ensure the survival of some of the eggs</u> at the sacrifice of the rest to parasitoids (parasites that kill the host).
4	The mother butterfly stands guard over its cluster of eggs for days until they hatch.	Behavioural	This helps to <u>deter smaller predators</u> (insects like ants or parasitoid wasps) from removing/eating the eggs.

(B) Caterpillar Stage

	Mechanism	Type of adaptation (Structural/ Behavioural)?	How does this adaptation help the species in its survival?
1	The caterpillar feeds on plants with toxic chemicals and stores these toxins in its body. The caterpillar is unaffected by the toxins, but a predator will be poisoned if it eats the caterpillar.	Behavioural	Predators will avoid eating these toxic caterpillars.
2	The caterpillar has patterns or prominent spines which warn predators of its toxicity.	Structural	Predators will avoid eating prey which displays warning colouration or structures.
3	The caterpillar constructs a leaf shelter in which to rest in-between feeds.	Behavioural	The caterpillar retreats/hides in the shelter to avoid being seen when a predator appears.
4	The caterpillar forcefully catapults its frass pellets (waste) away from its resting or feeding site.	Behavioural	The chemical signature of the caterpillar is in the frass; by throwing the waste away, predators are distracted from attacking the caterpillar.
5	The caterpillar produces brightly-coloured structures on its body (by turning out specialised glands), and emits	Behavioural and structural	This adaptation scares/confuses predators and deters them from eating the

	a strong scent when a predator appears.		caterpillar.
6	The caterpillar possesses nectary glands that attract the attendance of ants.	Behavioural and structural	The presence of ants serves to deter predators and parasitoids from coming to the site.
7	The caterpillar's body colour and markings match the plant part it is feeding or resting on (such as thorns). It can even mimic objects in the environment such as bird droppings.	Structural	This helps the caterpillar blend into the background/provides camouflage to avoid detection by predators.

The Caterpillar and its impact on the ecosystem

- (a) Explain how the population of birds will be positively affected by the increase in the number of Caterpillar Species X.

Ans: The Caterpillar Species X is the food source of the birds, so when the population increases, the bird population will be better sustained.”

- (b) Explain how the population of birds will be negatively affected by the increase in the number of Caterpillar Species X.

Ans: With the increase in the number of the Caterpillar Species X, trees will be heavily defoliated. Heavy defoliation of trees and shrubs removes the protective cover of tree leaves; nests that normally are hidden by leaves are then exposed and more visible to predators.

- (c) How do you think the temperature and humidity of the forest may be affected when the trees are heavily defoliated? Will this cause an impact to the animals in the forest?

Ans: Defoliation removes the leaves of the tree. With fewer leaves, the humidity of the forest is decreased during the day (because there is less evapotranspiration), and the temperature is increased (because of reduced shading). These changes to the microclimate will likely cause impacts to the animals in the forest; for example, possibly reducing the survival of young birds.

Source: http://www.dnr.state.mn.us/treecare/forest_health/ftc/impacts.html

Caterpillar identification

<p>Lime Butterfly</p>	 A bright green caterpillar with dark, irregular markings and a small eye-like spot on its side, resting on a dark twig.
<p>Common Birdwing</p>	 A dark brown, segmented caterpillar with numerous sharp, spine-like protrusions, resting on a thin twig.
<p>Painted Jezebel</p>	 A bright orange caterpillar with numerous long, white, hair-like bristles extending from its body, resting on a green leaf.
<p>Blue Spotted Crow</p>	 A bright yellow caterpillar with black spots and three prominent, curved black horns, resting on a green leaf.
<p>Chocolate Pansy</p>	 A dark, almost black caterpillar with many sharp, dark spines and a small orange tuft at the rear, resting on a twig.
<p>Plain Nawab</p>	 A green caterpillar with a distinct white zig-zag pattern along its back, resting on a green leaf.
<p>Plain Tiger</p>	 A caterpillar with a black and white striped pattern and yellow spots, resting on a green leaf.