



Post-Assessment

Name: _____

Date: _____

1. What makes the adult stage of an insect different from the previous stages? Adult insects–
 - need the most food.
 - can reproduce.
 - don't have wings.
 - are unable to move.

2. This image shows a monarch caterpillar.



A caterpillar represents which stage in the monarch's life cycle?

- An egg
- A larva
- A pupa
- An adult



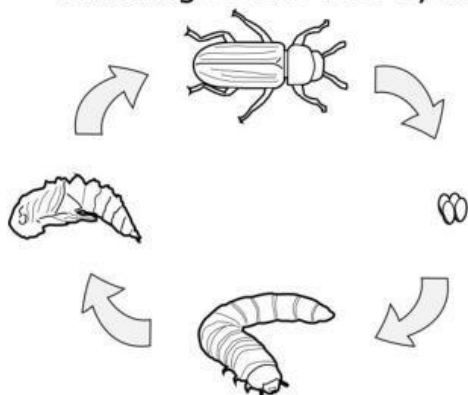
Post-Assessment

3. Some insects, such as grasshoppers, only have three stages in their life cycles. Instead of a larva and a pupa stage, they have a nymph stage. During the nymph stage, the young grasshopper looks like a smaller version of the adult, but it does not have any—

- A legs.
- B antenna.
- C eyes.
- D wings.

4. The diagram shows an insect going through metamorphosis.

Darkling Beetle Life Cycle



The life cycle begins when the beetle produces—

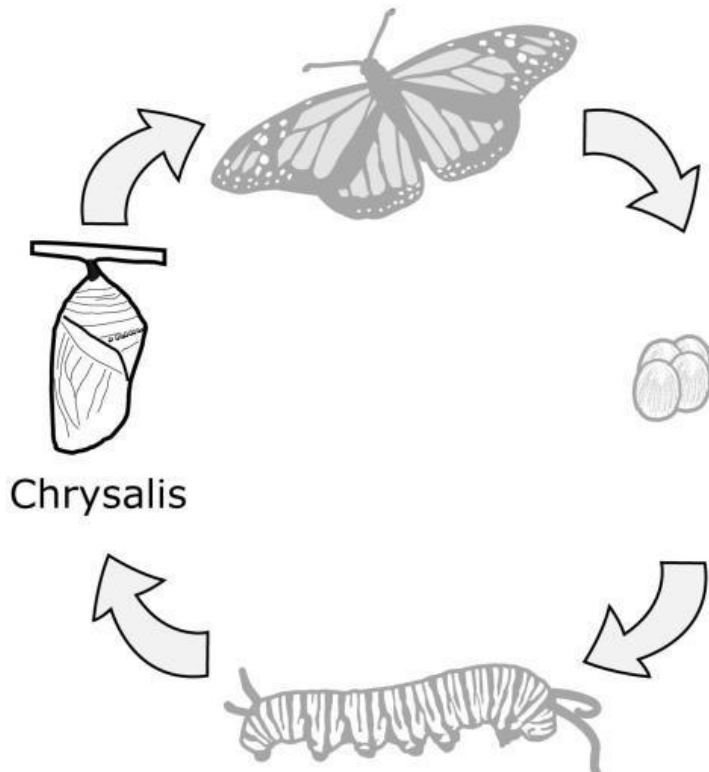
- A eggs.
- B a larva.
- C a pupa.
- D an adult.



Post-Assessment

5. For a monarch caterpillar to transform into a butterfly, it must pass through a stage that is sometimes called a *chrysalis*. This image shows a monarch chrysalis.

Monarch Life Cycle



The chrysalis represents which stage in the life cycle of the butterfly?

- A Egg
- B Larva
- C Pupa
- D Adult