

# Grasshopper Growing: Incomplete Metamorphosis

BibleMouse.com

## Understanding Grasshoppers and Their Life Cycle

Name: \_\_\_\_\_

Date: \_\_\_\_\_

Answer the following questions based on what you learned about grasshoppers and their growth.

1. What is one way grasshopper babies differ from butterfly babies?

- A. Grasshopper babies look like tiny adults
- B. Butterfly babies are called nymphs
- C. Grasshopper babies do not eat

2. Grasshoppers go through a process called \_\_\_\_ metamorphosis.

3. Why do grasshoppers not go through a dramatic transformation like butterflies?

---

---

4. Draw a line from each grasshopper stage to its description.

Eggs

Look like tiny adults

Nymphs

Found in the ground

5. How do nymphs change as they grow?

- A. They fly immediately
- B. They molt several times
- C. They turn into butterflies

6. The nymphs of grasshoppers \_\_\_\_ their skin as they grow.

7. What can you learn from the way ants work together, according to Proverbs 6:6-8?

---

---

8. What do grasshoppers start as?

- A. Nymphs
- B. Eggs
- C. Adults

9. God's design in insect development shows His \_\_\_\_ and wisdom.

10. Why do you think some insects change differently than others?

---

---

---

### Answer Key

1. Grasshopper babies look like tiny adults 2. incomplete 3. They grow gradually without changing into a different form. 4. Look like tiny adults 5. They molt several times 6. molt 7. I can learn to be wise and hardworking like the ants. 8. Eggs 9. creativity 10. I think it helps them survive in different environments.