

SEMESTER 1: SCIENCE REVIEW

I. Read and choose True or False.

1. Living things need food and water. _____
2. Big body changes are called metamorphosis. _____
3. Butterflies go through metamorphosis. _____
4. Non-living things can reproduce and grow. _____
5. A pillar is a living thing. _____
6. Non-living things need food and water. _____
7. Living things can reproduce and grow. _____
8. Butterflies don't go through big body changes. _____
9. Watering can is a living thing. _____
10. A cat goes through metamorphosis. _____

II. Choose the correct answer.

11. Which one is a living thing?
A. wall B. scarecrow C. apple tree
12. Which one goes through big body changes?
A. chicken B. frog C. turtle
13. Which one goes through big body changes?
A. butterfly B. bird C. dog
14. Which group does the crab belong to?
A. insect B. crustacean C. arachnid
15. Which group does the spider belong to?
A. insect B. crustacean C. arachnid
16. Which group does the ladybug belong to?
A. insect B. crustacean C. arachnid
17. How many legs do insects have?
A. 6 B. 8 C. 10
18. Which one is NOT an invertebrate?

A. crab B. duck C. spider

19. Which one is NOT an invertebrate?

A. jellyfish B. lobster C. snake

20. Invertebrates don't have internal.....

A. legs B. skeleton C. wings

21. Ticks have eight legs. They are examples of

A. insect B. crustacean C. arachnid

22. Arthropods is the largest group of invertebrates. It consists of insects, arachnids, and

A. insect B. crustacean C. arachnid

23. Arachnids have legs

A. 6 B. 8 C. 10

24. Living things need food and

A. nose B. hair C. water

25. Some animals, such as butterflies and frogs, go through which means big body changes.

A. living thing B. grow C. metamorphosis

26. We can differentiate insects, arachnids and crustaceans by counting their

A. legs B. wings C. antennae