

22. The eggs of a cockroach are laid in an egg case which is usually found in a    , sheltered and warm place     to a food source.

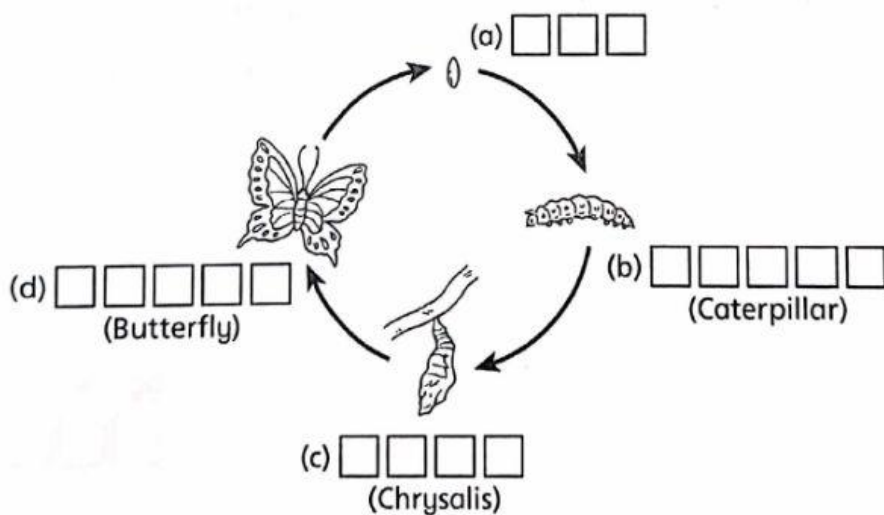
23. A nymph resembles the adult cockroach but is smaller in     and does not have     .

24. The nymph eats a lot and       several times as it develops.

25. The adult cockroach is fully developed and       moulting. It has wings and can fly.

#### Life cycle of a butterfly

26. The life cycle of a butterfly consists of four stages. They are the egg, larval, pupal and adult stages.



27. The eggs of a butterfly are usually found on the           of leaves. The leaves are the food source for the caterpillars.

28. Each egg is protected by a     shell.

29. A caterpillar eats a lot and       several times as it develops.

30. The caterpillar changes into a     which attaches itself to a twig or a leaf.

31. The pupa stops eating, develops      and grows into an adult butterfly.

32. The adult butterfly comes out of the      case. It waits for its wings to dry before flying off.