

Name:

School:

Class: **Grade 6**

Subject: Science Title: **Complete and Incomplete Metamorphosis**



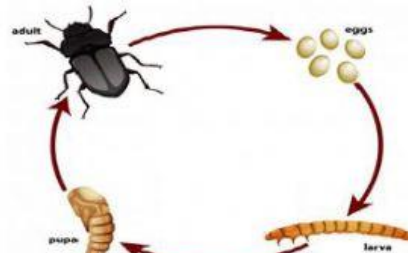
Interactive Worksheet 6.2: Week 6 Self-Learning Program

Exercise 1



Document 1 describes the life cycle of a beetle.

Beetle Life Cycle



Document 1

1. The reproduction of the beetle is a

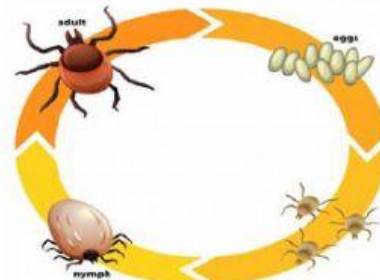
- a- complete metamorphosis.
- b- Incomplete metamorphosis

2. The Tick reproduces in an incomplete metamorphosis as shown in **document 2**.

The reproduction of tick is:

- a- complete metamorphosis
- b- incomplete metamorphosis

Tick Life Cycle



Document 2

3. Put the following terms in the correct column:

4 stages
fertilized egg gives small insect
fertilized egg gives larva
3 stages
fetus develops after hatching
fetus develops inside egg

Reproduction of beetle	Reproduction of tick