

ST. LAWRENCE HIGH SCHOOL



A JESUIT CHRISTIAN MINORITY INSTITUTION 27, Ballygunge Circular Rd, Kolkata- 700019

Term: Second

Sub: Science Class: 4 Date: 9.5.20

Lesson: Animal Reproduction

5. Draw, colour and label the 'Life cycle of a butterfly'

Topic: Insects- Life Cycle of A Butterfly And Cockroach WORKSHEET - 6

1. Fill in the blanks:a) A butterfly lays eggs on a..... b) The caterpillar spins a protective silk, called....., c) A female cockroach lays its eggs in a..... d) The eggs of a cockroach are left to beon their own. e) A sheds its skin several times before it becomes an adult. f) The process of transformation of the young one of an insect into an adult is called...... 2. Name the following:a) An insect that has three stages in its life cycle b) Many changes that a young one undergoes before becoming an adult c) The young one of a cockroach -3. Choose the correct answer:a) Butterflies complete their life cycle in – (four stages / three stages) b) The process of shedding of skin is called – (Metamorphosis / Moulting) c) The stage in the life cycle of a butterfly in which the caterpillar spins a cocoon around itself – (larva / pupa) 4. Answer in one or two words:a) Where does a butterfly lay its eggs? b) Which insect looks like an adult when it is in its young stage? c) Which insect eats leftover food, paper and cloth? d) What does metamorphosis mean? e) What is the protective silk casing called which a caterpillar spins? f) In which type of place does a cockroach lay its eggs? g) What changes into a butterfly?