



st. Lawrence High School
A JESUIT CHRISTIAN MINORITY INSTITUTION
27, Ballygunge Circular Rd, Kolkata- 700019
Term: Second

Sub: Science Class: 4 Date: 8.5.20

Lesson: Animal Reproduction Topic: Animals that lay eggs - Birds

5. Draw the 'Structure of an Egg'

WORKSHEET - 5

1. Fill in the blanks:-
a) A dog has a limited
b) Every egg has an outer that protects the baby inside it.
c) Some animals reproduce by laying and some give to young ones.
d) The grow into adult dogs like their parents.
e) The shell has tiny that allow to pass through.
2. Name the following:-
a) The thick jelly- like substance inside the shell is called -
b) The yellow portion within the albumen is called –
c) The process by which some birds keep their eggs warm by sitting on them is known as –
d) The yolk contains a developing baby called –
e) The process by which animals produce young ones of their own kind is known as -
3. Write true or false:-
a) The process by which animals produce young ones of their own kind is known as reproduction.
b) The embryo inside the egg does not need warm conditions to develop.
c) The stages of development from an embryo to an adult form is called life cycle.
d) All animals reproduce by giving birth to their young ones.
e) The tiny pores on the shell enable the baby to breathe inside the egg.
4. Answer in one or two words:-
a) What protects the yolk and the embryo?
b) What protects the baby inside an egg?
c) Which part of an egg contains food for the developing baby?
d) What is the developing baby called that grows in the yolk?