st. Lawrence High School

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

Class: 4

Date: 8.5.20

Sub: Science **Lesson: Animal Reproduction** Topic: Animals that lay eggs - Birds **ANSWER WORKSHEET - 5**

1. Fill in the blanks:-

- a) A dog has a limited lifespan.
- b) Every egg has an outer **<u>shell</u>** that protects the baby inside it.
- c) Some animals reproduce by laying **eggs** and some give **<u>birth</u>** to young ones.
- d) The **puppies** grow into adult dogs like their parents.
- e) The shell has tiny **pores** that allow **<u>air</u>** to pass through.

2. Name the following:-

- a) The thick jelly-like substance inside the shell is called Egg White or Albumen
- b) The yellow portion within the albumen is called Yolk
- c) The process by which some birds keep their eggs warm by sitting on them is known as **Incubation**
- d) The yolk contains a developing baby called Embryo
- e) The process by which animals produce young ones of their own kind is known as Reproduction

3. Write true or false:-

- a. The process by which animals produce young ones of their own kind is known as reproduction. True
- b) The embryo inside the egg does not need warm conditions to develop. False
- c) The stages of development from an embryo to an adult form is called life cycle. True
- d) All animals reproduce by giving birth to their young ones. False
- e) The tiny pores on the shell enable the baby to breathe inside the egg. True

4. Answer in one or two words:-

a) What protects the yolk and the embryo?

Ans: Albumen

b) What protects the baby inside an egg?

Ans: Shell

c) Which part of an egg contains food for the developing baby?

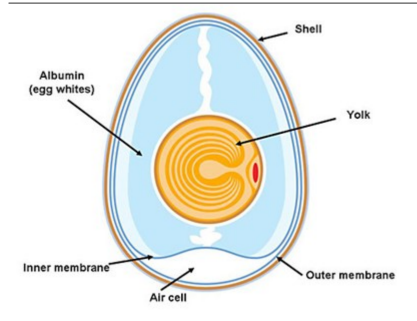
Ans: Yolk

d) What is the developing baby called that grows in the yolk?

Ans: Embryo







Ms. Margaret Das