

SESSION NO.: 2

CLASS: 4

SUBJECT: SCIENCE

CHAPTER NUMBER: 8

CHAPTER NAME: ANIMALS: HOW LIFE GOES ON

SUB TOPIC: SOME ANIMALS LAY EGGS

CHANGING YOUR TOMORROW

Website: www.odmegroup.org

Email: info@odmps.org

Toll Free: **1800 120 2316**

Sishu Vihar, Infocity Road, Patia, Bhubaneswar-751024

RECAPITULATION



- The process of producing young ones is
 - called_____.
- What are the different ways by which animals reproduce?
- How do mammals nourish their young ones?
- Name some animals who reproduces by laying eggs.

SOME ANIMALS LAY EGGS

- Birds reproduce by laying eggs.
- Most birds build nests to lay eggs.
- They sit on the eggs to keep them warm.
- After some time the eggs hatch and baby birds come out.





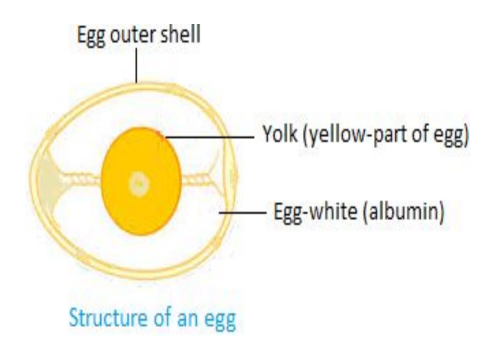




INTERNAL STRUCTURE OF AN EGG



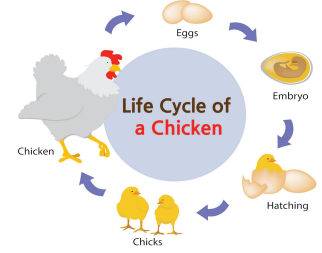
- The eggs of all birds have a similar internal structure.
- Each egg has a hard protective outer shell.
- Within the shell is the egg white called as the albumen.
- Within the albumen is the round, yellow yolk.



DIFFERENT STAGES OF THE DEVELOPMENT OF A CHICK

- The chick is formed and grows inside the yolk.
- A growing baby is called an embryo.
- The chick embryo uses yolk as its food.
- The embryo develops only if the egg is kept warm.
- The chick comes out after 21 days.

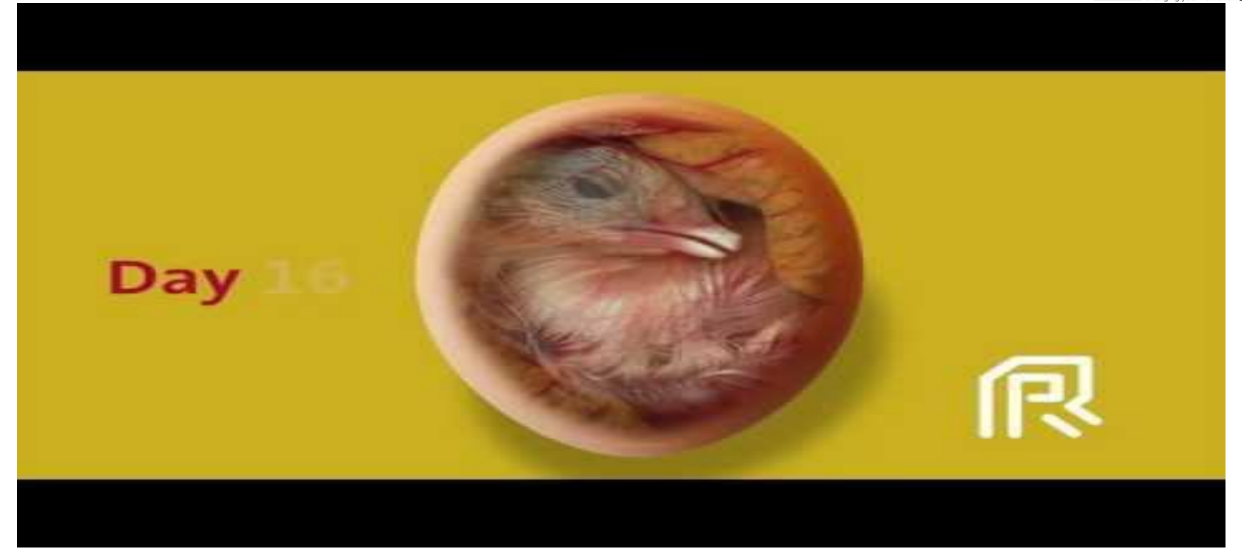






EMBRYONIC DEVELOPMENT OF CHICKEN





SUMMARY



- Birds reproduce by laying eggs.
- After some time the eggs hatch and baby birds come out.
- Each egg has a hard protective outer shell.
- Within the shell is the egg white called as the albumen.
- The chick is formed and grows inside the yolk.
- The chick embryo uses yolk as its food.



READY FOR A



Q1.How do birds reproduce?

Ans: Laying eggs



Q2. Each egg has hard protective _____

Ans: outer shell



Q3. The chick embryo uses the ____as its food.

Ans: yolk



UNSCRAMBLE THE LETTER TO GET THE NAMES OF FOUR EGG- LAYING ANIMALS

ZILDRA NSKAE IFHS URTLET

LIZARD SNAKE FISH TURTLE

HOMEWORK



Draw the internal structure of an egg and do the questions A
 & B in your notebook.



LEARNING OUTCOME

The learner will be able to:

- Know internal structure of an egg
- understand the different stages of development



THANKING YOU ODM EDUCATIONAL GROUP