



CHOITHRAM SCHOOL NORTH CAMPUS

LESSON PLAN SUBJECT - EVS CLASS - IV

TOPIC- ANIMAL LIFE- REPRODUCTION IN ANIMALS

BRIEF DESCRIPTION : The lesson gives information about the animals that lay eggs, give birth to young ones, life cycles of fish, frog and butterfly and the animals that take care of young ones.

OBJECTIVES:

I- Specific Objectives-

To enable the students to –

SP3.1- know about the different kinds of animals that lay eggs, give birth to young ones. **K**

SP3.2- learn the different life cycles of butterfly, bird and frog. **K**

SP3.3- understand the structure of an egg. **U**

SP3.4- understand about mammals and their examples. **U**

SP3.5- come to know about the parental care shown by animals towards their young ones .

AP

II- Behavioural Objectives

To enable the students to-

B3.1- to be aware of different kinds of animals that lay eggs and give birth to young ones.

K

B3.2- understand the terms moulting, metamorphosis and reproduction. **U**

B3.3- develop awareness about animal life and its reproduction. **K**

B3.4 - adopt the habit of care, cooperation and love towards animals. **AP**

PROCESS/ACTIVITIES –

ACT 1- Video will be shown on life cycles of birds, butterfly and frog and mammals. **U**

ACT 2- GROUP ACTIVITY:

Class will be divided into 5-6 groups. Do you know about the life cycle of human beings? Discuss different stages like an infant, child, teenager, etc. in the class. Correlate all answers after 5 mins and hold a 3-5 min discussion on the different answers given by the students. **K**

ASSESSMENT:

A1- Worksheet will be taken.

A2- Pen-Paper Test will be taken

A3- Term Evaluation will be taken.

Digital content to be used: (Reference video)

1. Life cycle of butterfly

<https://youtube.com/watch?v=O1S8WzwLPIM&feature=share>

2. Mammals

<https://youtube.com/watch?v=R50Xc1EUHwg&feature=share>

EXPECTED LEARNING OUTCOMES:

Students will:

- 1- learn about the different kinds of egg laying animals and those animals that give birth to young ones.
- 2- understand the parts of an egg.
- 3- give love affection, care and protection towards young ones.
- 4- know why do animals have babies similar to them.

Topic/Duration/ Assessment Topic: Animal Life: Reproduction In Animals						
	Knowled ge	Understandi ng	Application	Analys is	Synthesis	Evaluation
Objectives	SP3.1 SP3.2 B3.1 B3.3	SP3.3 SP3.4 B3.2	SP3.5 B3.4			
Instructional Activities	ACT2	ACT 1				
Assessme nt		A 1 A 2 A 3				

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