

Class II

Lesson Plan 5:-

Topic :- Sikho (kavita) Kamwale shabd (Verbs)

Brief Description:- This lesson plan will give awareness to students about Importance of learning from nature, other, through lesson-5 “Sikho”. They will be able to identify matras, Namwale shabd ,kamwale shabd ,vachan ,rhyming words from any given text and read and recite the kavita with expressions. They will learn the importance of nature.

Specific Objectives

The students will be able to

S1.1 Define Kamwale Shabd . (Knowledge)

S1.2 Recite the kavita with expression voice modulations. (Knowledge)

S1.3 Discuss the importance nature in our life (Understanding)

S1.4 Relate the importance of nature in day to day life.

S1.5 Rewrite the sentences using kaamwale shabd,

Behavioural Objectives :- Students will be able to

B1.1 Use kaamwale shabd in day to day life.(Application)

B1.2 Become sensitive about importance of nature in our life .
(Application)

B1.3 Use of correct voice modulation to express the text correctly.
(Application)

B1.4 Use new vocabulary and kaamwale shabd from the lesson and make sentence using it . (Application)

Activities:

S1.1 Activity:- Show different actions for kaamwale shabd colour the kaamwale shabd (verbs)in the lesson .

S1.2,B1.3 Activity:-Recitation of kavita.

S1.3,B1.2Activity:- Students will speak about importance of nature in our life and what they learnt from sun, flowers and rivers etc.

S1.4Activity:- Story telling of sun and wind story .

S1.5,B1.4 Through practice worksheet.

Digital content to be used-

<https://youtu.be/tsYLhKkKHAc?feature=shared><https://youtu.be/gMPQIESqQwg?feature=shared>

Assessment activity-

- Through assessment worksheet.
- Through exercise in the practice worksheet.
- Through reading skill .
- Frame sentences using words.

Expected learning outcomes :-

Students will be able to

- Improve the vocabulary.
- Make use of new vocabulary in day to day conversations .
- Read the age appropriate text fluently using viram chinh and voice modulations.

Become aware of saving water.

Knowledge	Understanding	Application	A	S	E
S1.1	S1.3	B1.1			
S1.2	S1.4	B1.2			

	S1.5	B1.3 B1.4			
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