Class - VI

Lesson Plan (2023-24)

Subject- Mathematics

Topic: Understanding Elementary shapes

KPI 1 Definition: To improve the computation and Representational skills.

Brief Description of the lesson: Brief Description-Recall of content learnt in previous class. Giving description about Plane, Point ,Line, segments , polygon , Angles , and Triangles

I - Specific Objectives:

To enable students

- S1. Students should be able to recognize and name basic shapes like and name them. (K)
- S2. Understanding properties of these shepes.(U)
- S3. Developing spatial visuation and reasoning skill.

(Executing)

II - Behavioural Objectives:

B1. To apply concepts in real life situations such as understanding the geometry og objects and building.

(**K**)

B2. To develop student's imagination power. (U)

Process / Activities:

A1: Worksheet with the grid of basic Shapes.

Assessment:

Assessment will be done on the basis of assignment / practice sheet / planned activity

Expected learning outcome:

Student would be able to identify basic shapes-K(Recognizing)

Placement of Objectives, Instructional Activities and Assessment

TOPIC/START DATE/ASSESSMENT

KNOWLEDGE	UNDERSTANDING	APPLICATION	ANALYSIS	SYNTHESIS	EVALUATION
S1	S2	A1			
B1	B2				

