

# CHOITHRAM SCHOOLNORTH CAMPUS LESSON PLAN-7 SUBJECT - COMPUTER TOPIC- VISUAL PROCESSING

TOPIC- VISUAL PROCESSING
CLASS - IV

#### **BRIEF DESCRIPTION OF THE CHAPTER:**

Students will learn about

- Picture Puzzle
- □ Directions and Maps

#### **LEARNING OBJECTIVES:**

#### **SPECIFIC OBJECTIVES:**

This lesson will enable the students to –

- **SP1-** understand several examples of picture puzzle. (U)
- **SP2-** understand the directions and maps. (U)
- SP3- learn about several technique which enhances the ability to detect and recognize things. (K)
- SP4- use visual processing skills to sense of what we 'see' in the world around us. (AP)

#### **BEHAVIOURAL OBJECTIVES:**

This lesson will enable the students to

**B1-** sort and sense of what we 'see' in the world around us.

**B2-** find the use of directions and maps in their day-to-day life.

## <u>ACTIVITIES</u> – For the better understanding of the topic following activities will be conducted –

A1- Students will be asked to make patterns using shapes in MS paint. (AP)

**A2-** Ask the students to practice to find out more types of picture puzzles. (K)

**WRITTEN WORK:** Book exercise will be discussed and shared with the students to complete the work.

#### **ASSESSMENT:**

- Observation during the practical.
- To check the understanding of the topic, assessment will be conducted.

#### **LEARNING OUTCOMES:**

Students

L1- will learn about Picture Puzzle and its types. (K)

**L2-** gets familiar with Directions and Maps. (K)

### Placement of objective, Instructional Activities and Assessment

Topic/Duration/ Assessment Topic: Visual Processing Duration: 2 periods						
	Knowledge	Understanding	Application	Analysis	Synthesis	Evaluation
Objectives	SP3 A2 L1 L2	SP1 SP2	SP4 A1			
Instructional Activities						