

#### CHOITHRAM SCHOOL NORTH CAMPUS LESSON PLAN-8

## **SUBJECT - COMPUTER**

**TOPIC** – Data Processing

**CLASS - V** 

#### BRIEF DESCRIPTION OF THE CHAPTER:

Students will learn about

- □ Data and Information
- Sorting Data
- Representing Information
- □ Decoding

#### **LEARNING OBJECTIVES:**

#### **SPECIFIC OBJECTIVES:**

This lesson will enable the students to -

**SP1-** Illustrate Data and Information. (A)

SP2- learn to sort data. (K)

**SP3-** learn to represent information. (K)

**SP4-** Illustrate decoding with the help of examples. (A)

#### **BEHAVIOURAL OBJECTIVES:**

This lesson will enable the students to **B1-** organise data in meaningful manner. (AP)

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

A1-Children will be asked sort the data using an example. (SY)

A2-Children will be asked to decode the encoded message. (SY)

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

### ASSESSMENT:

- Class observation.
- To check the understanding of the topic, assessment will be conducted.

#### **LEARNING OUTCOMES:**

Students will

L1- learn to represent the data in organized manner. (K)

**L2-** able to sort the data. (U)

L3- able to decode the message. (U)

# Placement of objective, Instructional Activities and Assessment

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		F	Duration: 4	- , , , ,		
	Knowledge	Understanding	Application	Analysis	Synthesis	Evaluation
Objectives	SP2,SP3,L	L2	B1	SP1,SP4		
Instructional Activities					A1,A2	