



CHOITHRAM SCHOOLNORTH CAMPUS

LESSON PLAN-1

SUBJECT - COMPUTER

TOPIC- Evolution of Computers

CLASS - IV

BRIEF DESCRIPTION OF THE CHAPTER: Children will learn about the early counting tools, Abacus, Pascaline adding machine, Leibniz step reckoner, Charles Babbage's Analytical Engine, Lady Ada Lovelace's Programs, Herman Hollerith's Tabulating Machine and computer generations.

LEARNING OBJECTIVES:

SPECIFIC OBJECTIVES:

This lesson will enable the students to –

SP1- learn about early calculating tools.

SP2- learn about Abacus and its function

SP3-

SP4-

SP5-

BEHAVIOURAL OBJECTIVES:

This lesson will enable the students to

B1-performs basic computer operations in day-to-day life.

ACTIVITIES – For the better understanding of the topic following activities will be conducted –

A1-Children will be asked to start, shutdown the Computer. (AP) KPI-2

A2-Children will be asked to sort/hide the icons, change the position of the Icons and Taskbar, change the desktop background of the desktop. (AP) KPI-2

A3- Children will be asked to perform different actions to identify the change in the Mouse pointer shapes. (AP) KPI-2

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 Windows 7 operating system.

L2- gets familiar with the different operations of Windows 7.

Placement of objective, Instructional Activities and Assessment

Topic/Duration/ Assessment Topic: Know about Windows 7 Duration: 4 periods						
	Knowledge	Understanding	Application	Analysis	Synthesis	Evaluation
Objectives	SP1, SP8	SP2, SP5, SP9	SP3, SP4, SP6, SP7			
Instructional Activities			A1, A2, A3			