LESSON PLAN-1 CLASS III SUBJECT -Mathematics

TOPIC- Multiplication

<u>BRIEF DESCRIPTION</u>: Multiplication facts and terms, multiplication tables/grid, multiplication by 10,100 and their multiples, multiplication by 1&2 digit number and story sums

OBJECTIVES:

I- Specific Objectives-

To enable the students to -

SP1- make them understand multiplication facts and its terms (Knowledge)
SP2- find the product in multiplication grid (Knowledge)
SP3- multiply by 10,100 and their multiples without doing actual multiplication (Application)
SP4- multiply by 2&3digit number (Understanding)
SP5- corelate the story sums in day to day life (Application)

II-Behavioural Objectives

To enable the students to-B1- apply multiplication in daily life (Application)

PROCESS/ACTIVITIES -

ACT1- Numbers can be multiplied in any order (using square line paper) **Mental Maths given in the book**

Value based Questions (Covered in worksheet and given in the book)

Practice sheet

Skills (as per topic)

Understanding, Logical reasoning, Calculations, Application and Analysis.

ASSESSMENT:

A1- Monthly tests

A2- Term I Assessment.

EXPECTED LEARNING OUTCOMES:

Students will be able to :

1- understand facts and terms of multiplication
2- multiply by 10,100 and their multiples by using properties
3- multiply by 1 & 2 digit number

Topic/Duration/ Assessment Topic: Multiplication						
	Knowledge	Understanding	Application	Analysis	Synthesis	Evaluation
Objectives	SP1, SP2	SP 4	SP3, SP5, B1	-	-	-
Instructional Activities		ACT 1				
Assessment	A1, A2	A1, A2	A1, A2			

Placement of objective, Instructional Activities and Assessment