# LESSON PLAN CLASS V SUBJECT -Mathematics

#### **TOPIC-** The Four Operations

#### **BRIEF DESCRIPTION:**

Recapitulation of all 4 basic operational terms, properties and terms involved in the four operations, addition and subtraction of 7-digit number, multiplication by 2&3digit numbers, division by 2-digit number, questions involves 4 operations i.e. DMAS, story sums involves all four operations

#### **OBJECTIVES:**

### I- Specific Objectives-

#### To enable the students to -

SP1- to recall the operations of 6-digit numbers (knowledge)

SP2- to make them understand properties of all four operations like property of 0 and 1, multiplication by 10,100 & 1000 without doing actual calculation.(Understanding)

SP3- to make them familiar with the terms involves in four operations. (knowledge)

SP4- to solve questions based on four basic operations.( Understanding)

SP5- to deal the questions involve DMAS (Understanding)

SP6- to corelate the situation of four operations in real life situations (Application)

# II-Behavioural Objectives

#### To enable the students to-

B1- to apply four operations in day to day life (Application)

#### PROCESS/ACTIVITIES -

**ACT1-** Warm up activity given in the book (Knowledge)

**ACT 2-** Circle activity given in the book (Understanding)

**ACT 3-** to demonstrate the magic of 1089 (Application)

#### Mental Maths questions (given in the book)

Life Skills Questions. (Given in the book)

Worksheet given in the book Practice Sheet (as per school)

Understanding, Logical reasoning, Calculation, Analysis

#### **ASSESSMENT**:

A1- Monthly tests

A2- Term I Assessment.



# **EXPECTED LEARNING OUTCOMES:**

Students will be able to:

- 1- to solve property based questions2- to solve questions involve four operations
- 3- to do quick calculations by multiplying 10, 100 &1000
- 4- to apply DMAS
- 5- to understand and solve story sums

# Placement of objective, Instructional Activities and Assessment

Topic/Duration/ Assessment Topic: The Four Operations						
	Knowledge	Understanding	Application	Analysis	Synthesis	Evaluation
Objectives	SP1 SP3	SP2 SP4 SP5	SP6 B1			
Instructional Activities	ACT 1	ACT 2	ACT 3			
Assessment	A1 A2	A1 A2	A1 A2			