LESSON PLAN-1 CLASS IV SUBJECT -Mathematics

TOPIC- Money & Unitary Method

BRIEF DESCRIPTION

Recapitulation of standard form on Indian rupee, their conversion and denominations. Four operations based on money and related story sums, questions based on unitary method

OBJECTIVES:

I- Specific Objectives-

To enable the students to -

- SP 1- recall the concept of money (standard forms, conversion). (knowledge)
- SP 2- learn to carry out operations on money (Understanding)
- SP 3- solve story sums based on operations on money (Application)
- SP 4- develop an understanding of unitary method (Understanding)
- SP 5- acquire skills of applying knowledge of unitary method to find the value of required number of units. (Application)

II- Behavioural Objectives

To enable the students to-

B 1 Apply story sums of money and unitary method in day to day life (Application)

PROCESS/ACTIVITIES -

ACT 1- Warm up activity given in the book

Worksheet given in the book

Hots Questions. (Given in the book)

ASSESSMENT:

A1- Monthly tests A1 A2

A2- Term I Assessment.

EXPECTED LEARNING OUTCOMES:

Students will be able to:

- 1- understand the concept of money
- 2- solve questions based on four operations of money
- 3- interprate and solve story sums and questions based on unitary method

Placement of objective, Instructional Activities and Assessment

Topic/Duration/ Assessment Topic: Money & Unitary Method						
	Knowledge	Understanding	Application	Analysis	Synthesis	Evaluation
Objectives	SP 1	SP2 SP4	SP5 SP3 B1			
Instructional Activities		ACT 1				
Assessment	A1 A2	A1 A2	A1 A2			