

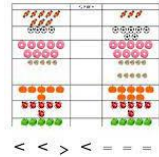

VIDYA PRATISHTHAN'S NEW BAL VIKAS MANDIR PIMPLI-BARAMATI




Class I

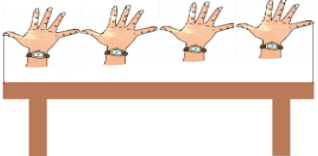



Annual Curriculum Plan 2023-2024
Subject- Mathematics



Month	Working days	Topic	Learning Outcomes	Subject Enrichment Activity (SEA)	Assesment
First Term April 2023 - September 2023					
April	16	1. Numbers upto 1 to 50	Students will be able to i) recognize the numbers upto 50 and write numerals. ii) Identify and write before, after and between numbers.	Worksheet	
June	15	1. Comparing Numbers (1 digit) 2. Addition (1 digit)	Students will be able to i) compare numbers up to 50. For ex. Tells whether number of girls or number of boys is more in the class. ii) apply addition of 1 digit numbers in daily life.	* Pasting the stickers and give the proper sign (<, >, =) * Every child will frame a word problem based on addition. 	First Unit Test
July	21	1. Subtraction 2. Ordinals	Students will be able to i) solve daily life situations based on subtraction of one digit number. ii) show the position of an object in a series / collection. iii) understand the concept of zero.	* Addition and Subtraction using magic box. * Story Plot Map for Ordinals. 	

Month	Working days	Topic	Learning Outcomes	Subject Enrichment Activity (SEA)	Assesment
August	23	Numbers upto 100 1. Addition and Subtraction 2. Patterns 3. Tens and Ones on the Abacus.	Students will be able to - i) recognize the place value of the digit. ii) observe, extend and create patterns of shapes, daily life objects etc. iii) add and subtract 2 - digit numbers.	* Creating different patterns using available objects. * Worksheet - Complete the pattern. 	Notebook Assesment and SEA Assesment
September	24	Revision			First Term Exam
Second Term October 2023- March 2024					
October	24	1. Addition and Subtraction using tens and ones.	Students will be able to - i) add and subtract 2 digit numbers.	Maths lab activity - Base 10 set 	
November	15	1. Shapes 2. Multiplication	Students will be able to - ii) describe the physical features of various shapes in their own language. For ex. A round ball, a square box etc. iii) use repeated addition as a strategy to multiply.	* Sing and enact the shapes rhyme * Making the tables by grouping the objects. 	
December	18	1. Numbers upto 101 to 200	Students will be able to - i) expand the numbers as per the place value (HTO) ii) solve the borrowing sums. iii) solve the carry over sums.	Worksheet	

Month	Working days	Topic	Learning Outcomes	Subject Enrichment Activity (SEA)	Assesment
January	25	1. Measurement of Time and Length	i) Read the clock and tell the time. ii) tell the months of the year, days of the week and number of days in each month. iii) estimate and measure short lengths using non uniform units like a finger, hand span, footsteps etc.	Show the time. Activity: Measurement of different objects. (handspan and Footspan) 	Second Unit Test
February	23	Money Revision	Students will be able to - i) identify the coins and notes.	Can you buy it? (dummy currency) 	Notebook Assesment and SEA Assesment
March		Revision			Second Term Exam