

SOBTIS PUBLIC SCHOOL
Annual Curriculum and Pedagogical Plan
Session – 2026-27
Class – I
Subject – Mathematics

Teacher's Name – Ms. Sunita Singh

VISION – To develop logical thinking, problem-solving ability and numerical confidence among learners, encouraging curiosity, creativity and real-life application of Mathematics.

MISSION – To provide activity-based and child-centred learning experiences that strengthen mathematical concepts through exploration, reasoning, collaboration and practical understanding, ensuring holistic development of every child intellectually and analytically.

Month	No. Of working days	Toic	AIL	Description
April	24	Ch -1 Revision Ch-2 Numbers upto 9 and zero	(Art Integrated colour Adding Fun activity: Numbers up to 20	Students will learn to add two numbers with the help of colourful sticks to colour the answer with same colour
May	10	Revision		
July	27	Ch-3 Ordinal Numbers Ch-4 Numbers 10 to 20		
August	23	Ch-5 Shapes Around us Ch -14 patters Ch-6 Numbers 1 to 100	(Subject Integrated) Matchsticks Activity	Students will make shapes with the help of matchsticks to make letters in straight and curved lines, images and extend the pattern to know what comes next.This activity will integrate with english .

September	8	Term -1 Revision		
October	22	Ch -7 Addition Ch-8 Subtraction	Add. and sub. By objects.(Fun Activity)	
November	21	Revision Ch-9 skip counting		
December	24	Ch-10 Multiplication Ch-11 Measurement Ch -12 Measurement of time	(Subject Enrichment play with numbers to multiple)	Students will learn to do repeated addition to learn multiplication with the help of Dice.
January	16	Ch-13 Money Ch -15 Data Handling	Showing fake currency to explain money	Students will do the collection of things/handling the information data according to the school time table and days.
February	7	Term -2 Revision		