

Shree Mavli Mandal's
SMM High School & JR. College ,Thane
English Medium
SYLLABUS FOR 2025-2026
STD : I

SR.NO.	SUBJECT	I UNIT TEST	I SEM	II UNIT TEST	II SEM
1	English	Unit-1	Unit-1 and 2	Unit-3	Unit- 3 and 4
	Grammar	Alphabets / capital & small letters, Recognition of alphabets, jumbling words, Rhyming words, missing letters, Vowels & Consonants, Articles, Action words, Hidden words, Alphabetical Order, One/many, This/ That, Naming words, words from A,H,P,M,G Phonetics – at, an, ag Blends : pl, gl, sl	Portion of I Unit Test, use of is, am, are, use of he, she, it Preposition: on , under, in front of, behind. Opposites, Double letters, Make sentences, Phonetics – ig, ug Punctuation(capital letters & full stop) Blends- fl, br	Add ‘ing’, Preposition in/out, These/ Those, Make sentences, Double letters, Opposites, Phonetics : et, un, ix Blends : st	Portion of II Unit Test, Riddles, Conjunction, Compound words, Describing words, Simple present Tense, Simple past tense, Gender, Preposition- near, far , Punctuation (capital letter, full stop, question mark) Phonetics : in, ad, Blends : st, fr, dr
	Writing Skills	Myself, Object writing	Myself, Seen passage, Unseen passage, Object writing, Picture composition	Seen Passage, Unseen passage, Object writing, Picture composition	Seen Passage, Unseen passage, Object writing, Picture composition
2	मराठी	भाग १	भाग २	भाग ३	भाग ४
	लेखन कौशल्य	आतापर्यंत शिकवलेली सर्व अक्षरे, अंक १ ते ५	आतापर्यंत शिकवलेली सर्व अक्षरे, अंक १ ते १०	आतापर्यंत शिकवलेली सर्व अक्षरे, अंक १ ते १५	आतापर्यंत शिकवलेली सर्व अक्षरे, अंक १ ते २०
	मौखिक कौशल्य	वारांची ओळख, गाणी, गोष्टी	वारांची ओळख, अवयवांची नावे, रंगांची नावे, शब्द वाचन, गाणी, गोष्टी	फळांची नावे, पक्षांची नावे व आवाज, प्राण्यांची नावे व आवाज, गाणी, गोष्टी	फळांची नावे, प्राण्यांची नावे व आवाज, स्वतःची ओळख, फुलांची नावे, खेळण्यांची नावे, शब्दवाचन, वाक्य वाचन, गाणी, गोष्टी

SR.NO.	SUBJECT	I UNIT TEST	I SEM	II UNIT TEST	II SEM
3	Maths	Numbers 1 to 60, Number names 1 to 30, Tens and units (11 to 30), Number family of 2 to 4, Comparison, After and before numbers, Smaller and bigger numbers. Adder 1 and 2.	Numbers 1 to 100, Number names 1 to 50, Adder - 1 to 5, Addition & Addition (word problems), Subtraction & Subtraction (word problems), Tens and Units (1 to 50), Number family 2 to 9, Ordinals (First to Tenth), Ascending and descending order, Comparison.	Number 1 to 100, Number names 51 to 100, Ordinals 1 st to 10 th , Handling data, Addition and Subtraction (word problem), Tens and units (51 to 100), Number family of 10 to 13, Ascending and descending order, comparison, After and before and between numbers, smallest and biggest numbers. Make two different numbers from given digits. Frame the word problems. (4+2 = ____) Patterns.	Numbers 1 to 100, Number names 51 to 100, Ordinals 1 st to 10 th , Addition and Subtraction (word problem), Tens and units (51 to 100), Ascending and descending order, Comparison, After, before and between numbers, Coins and currency notes, Smallest and biggest numbers, Make two different numbers from given digits, Multiplication : Preparation, Measurement, Measurement of time, Frame the word problems (4+2 = __ , __ + 2 = 3, 3+__ = 4), Patterns, Number family upto 19, numbers in reverse order 1 to 100, Addition of 3 single digit numbers, Days of the week
4	E.V.S	Project-1) Myself- My body – Main parts of body, Parts of a face, Parts of an arm, Parts of a leg, Cleanliness of our body, Do's and Don'ts, My Family, My Home, My School	Project-1) Myself- My body – Main parts of body, Parts of a face, Parts of an arm, Parts of a leg, Cleanliness of our body, Do's and Don'ts, My Family, My Home, My School 2) Water- Importance of water, Uses of water, Sources of water, Storage of water 3) Plants – Parts of plants, Uses of plants, Things required for the growth of plants, Care of plants	Project-1) Living things and Non-living things- Classification of living and non-living things 2) Animals- Types of animals, shapes, sizes and colours of animals, movements of animals, young ones of animals	Projects-1) Living things and Non-living things- Classification of living and non-living things 2) Animals- Types of animals, shapes, sizes and colours of animals, movements of animals, young ones of animals 3) Transport- Means of transport, land transport, air transport, water transport 4) Food- Importance of food, food from plants, food from animals, classification of vegetables, classification of food, need of food.
In case of any changes in the syllabus will be informed accordingly.					