## NEW ERA SENIOR SECONDARY SCHOOL, VADODARA CLASS III - MATHEMATICS SYLLABUS 2025 – 26

MONTHS	CHAPTEDS
MONTHS APRIL (22)	CHAPTERS  Parious of numbers unto 000
and	Review of numbers upto 999  *4-digit numbers
and	*Number and number names (UPTO- 10000)
MAY (3)	*Expanded Notation
MAI (3)	*Place value and Face value
(Total 25daya)	*Ordering of Numbers (* Before, After, Between,>, < and =, Ascending and Descending Order Ordinal Numbers)
(Total-25days)	*roman numbers
TUNE	
JUNE	SIMPLE ADDITION (Addition with carrying)  * Addition Facts
(19dova)	* Addition of numbers without and with carry over.
(18days)	*Story Problems
JULY	SIMPLE SUBTRACTION (Subtraction with borrowing)
JULI	* Subtraction Facts
(26 days)	* Subtraction of numbers without and with borrowing.
(20 days)	* Story Problems
	Story Troblems
AUGUST	MULTIPLICATION
	* Tables (1 to 20)
(22 days)	* Multiplication as Repeated Addition
	* Multiplication Facts
	* Multiplication of 2- digit by 2- digit and 3- digit numbers by 1- digit number without and with carry over
CEDEBAGO	* Word Problems.
SEPTEMBER	DIVISION
(22.1	*Division means equal sharing
(23 days)	*Division as repeated subtraction
	*Division and multiplication facts *Introduction to term related to division (divisor, dividend, quotient and remainder)
	*Word problems
OCTOBER	FRACTIONS
OCTOBER	*Introduction to fraction
(11 days)	*Fraction as division
(11 days)	*Concept of ½, 1/3, ¼.
	Consept of 7,2 is, 7 is
NOVEMBER	PATTERN
(21 DAYS)	* Geometric and Number Patterns
	LINES AND SHAPES
	* Plane and curved surfaces
	* Common Solid shapes
	SHAPES AND DESIGNS
	*Tiling
	*Shapes into halves
	*tangram
DECEMBER	MEASUREMENTS
(23 days)	* Measurement of length, weight and capacity.
	*Standard units
	*Conversion (a) m to cm (b) m to km (c) kg to g (d) l to ml
JANUARY	TIME AND CALENDAR
	*Reading and writing of time (O'clock, Half Past, quarter to and quarter past)
(25 days)	* Days, months, reading a calendar
	*Conversion (big to small unit)
	MONTH
DEDDII A DEZ	MONEY
FEBRUARY	*Introduction
(22 days)	*Symbols and notation *Conversions
	*Conversions *Addition and subtraction of amounts
	*Audition and subtraction of amounts
	DATA AND CHARTS
	*Collecting and presenting data
	*Tally marks
	*Pictograph
MARCH	REVISION
(11 days)	