			ASS-4
SUBJECT	S.No.	TOPIC	CONCEPT
	1	Compehension	Story
	2	Poem	Poem/Rhyme
		Name	Subject and Predicate
	3 4	Noun Pronouns	Countable and Uncountable Nouns Personal and Possessive Pronouns
	5	Adjectives	Quality, Quantity and Number
	6	Adverb	Place, Time and Manner
	7	Tense	Past, Present and Future Continuous
ENGLISH	8	Verb	Modal Verbs
ENGLISH			Synonyms
			Antonyms
			Homonyms
			Antonyms
	9	Words	Homophones
			Paragraph Writing
			Diary Entry Informal letter
	10	Writing	Email Writing
			Ethali Witting
			* States of Matter
			* Changing States of Matter
	1	Matter	Properties of air and water
	2	Globes and Maps	The Globe, Features of Map
			* Parts of a Flower
			*Pollination and Fruit Formation
		Down dusting in Di	*Germination
	3	Reproduction in Plants	*Seed Dispersal  * Types of Animals - Vertebrates and Invertebrates
			* Types of Animals - Vertebrates and Invertebrates
			* Characteristics of Fish and Reptiles
			* Characteristics of Amphibians, Birds, and Mammals
			* Types of Reproduction
Soc. Study and			
Science			*Animals that Lay Eggs  *Life Cycle of a Butterfly and a Frog
Ocience	4	Classification of Animals	* Animals That Give Birth to Babies
		Classification of running	* The Building Blocks of the Body
	5	Our Body: Organ Systems	* Organ Systems of our Body - digestive, respiratory, circulatory and excretory system
			* Force and its Types
			* Energy and its Types
	6	Force, Energy, and Machines	*Work and Simple Machines
	7	Climate Of India	Factors affecting climate, Seasons of India
	8	Forests and Widlife	Types of Forests and wildlife in India
	9	Water And Soil Food and Agriculture	Water Resorces and types of Soil in India
	10	Food and Agriculture	Food Crops grown in India, Cash crops grown in India  * Balanced Diet
			- Balanced Diet
			* Deficiency Diseases
			* Cooking Food
	11	Food: Cooking and Preservation	* Food Spoilage and Preservation
			* Building 5 and 6 digit numbers
			* Indian and International System
			* Comparing and ordering numbers
	1	Place value of Constantium to	*Rounding off numbers *Roman numerals
	<u> </u>	Place value of Greater Numbers	Noman numerals
			* Adding and subtracting numbers with regrouping
			* Properties of addition and subtraction
		i .	
			* Estimation of differences
	2	Addition and Subtraction	* Estimation of differences  *Number Patterns
	2	Addition and Subtraction	*Number Patterns
	2	Addition and Subtraction	*Number Patterns  * Multiplication of 4-digit numbers
	2	Addition and Subtraction	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands
	2	Addition and Subtraction	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division
	2		*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney
		Addition and Subtraction  Multiplication and division	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division
			*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers
MATHS			*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  *Finding Common Factors and multiples
MATHS	3	Multiplication and division  Factors and Multiples	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  * Finding Common Factors and multiples  * Test of divisibility
MATHS	3	Multiplication and division	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  *Finding Common Factors and multiples
MATHS	3	Multiplication and division  Factors and Multiples	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  * Finding Common Factors and multiples  * Test of divisibility
MATHS	3	Multiplication and division  Factors and Multiples	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  * Finding Common Factors and multiples  * Test of divisibility
MATHS	3	Multiplication and division  Factors and Multiples	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  *Finding Common Factors and multiples  *Test of divisibility  *Open and closed curves
MATHS	3 4 5	Multiplication and division  Factors and Multiples Shapes and Patterns	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  * Finding Common Factors and multiples  * Test of divisibility  * Open and closed curves   * Reading Decimals  * Converting Fractions to Decimals and Decimals to Fractions
MATHS	3 4 5 6	Multiplication and division  Factors and Multiples  Shapes and Patterns  Decimals	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  * Finding Common Factors and multiples  * Test of divisibility  * Open and closed curves   * Reading Decimals  * Converting Fractions to Decimals and Decimals to Fractions  * Units of length, capacity and mass
MATHS	3 4 5	Multiplication and division  Factors and Multiples Shapes and Patterns	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  * Finding Common Factors and multiples  * Test of divisibility  * Open and closed curves   * Reading Decimals  * Converting Fractions to Decimals and Decimals to Fractions  * Units of length, capacity and mass  * Drawing Line segments
MATHS	3 4 5 6	Multiplication and division  Factors and Multiples  Shapes and Patterns  Decimals	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  * Finding Common Factors and multiples  * Test of divisibility  * Open and closed curves   * Reading Decimals  * Converting Fractions to Decimals and Decimals to Fractions  * Units of length, capacity and mass  * Drawing Line segments  * 12 and 24-Hour clock
MATHS	3 4 5 6	Multiplication and division  Factors and Multiples  Shapes and Patterns  Decimals	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  * Finding Common Factors and multiples  *Test of divisibility  *Open and closed curves   * Reading Decimals  * Converting Fractions to Decimals and Decimals to Fractions  * Units of length, capacity and mass  * Drawing Line segments  * 12 and 24-Hour clock  * Understanding a Timeline
MATHS	3 4 5 6	Multiplication and division  Factors and Multiples  Shapes and Patterns  Decimals	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  *Finding Common Factors and multiples  *Test of divisibility  *Open and closed curves   * Reading Decimals  * Converting Fractions to Decimals and Decimals to Fractions  * Units of length, capacity and mass  * Drawing Line segments  * 12 and 24-Hour clock  *Understanding a Timeline  * Calculating Time Elapsed
MATHS	3 4 5 6	Multiplication and division  Factors and Multiples Shapes and Patterns  Decimals  Measurement and Perimeter/Area	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  * Finding Common Factors and multiples  *Test of divisibility  *Open and closed curves   * Reading Decimals  * Converting Fractions to Decimals and Decimals to Fractions  * Units of length, capacity and mass  * Drawing Line segments  * 12 and 24-Hour clock  * Understanding a Timeline
MATHS	3 4 5 6	Multiplication and division  Factors and Multiples  Shapes and Patterns  Decimals	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  *Finding Common Factors and multiples  *Test of divisibility  *Open and closed curves   * Reading Decimals  * Converting Fractions to Decimals and Decimals to Fractions  * Units of length, capacity and mass  * Drawing Line segments  * 12 and 24-Hour clock  *Understanding a Timeline  * Calculating Time Elapsed
MATHS	3 4 5 6	Multiplication and division  Factors and Multiples Shapes and Patterns  Decimals  Measurement and Perimeter/Area	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  *Finding Common Factors and multiples  * Test of divisibility  * Open and closed curves   * Reading Decimals  * Converting Fractions to Decimals and Decimals to Fractions  * Units of length, capacity and mass  * Drawing Line segments  * 12 and 24-Hour clock  * Understanding a Timeline  * Calculating Time Elapsed  * Finding Finishing time and Starting or Ending Date
MATHS	3 4 5 6	Multiplication and division  Factors and Multiples Shapes and Patterns  Decimals  Measurement and Perimeter/Area	*Number Patterns  * Multiplication of 4-digit numbers  * Multiplication by Tens, Hundreds and Thousands  * Properties of Multiplication and Division  * Multiplication and division ofmoney  * Division of 4 digit numbers  *Finding factors and multiples, Prime and composite numbers  * Prime Factorization  * Finding Common Factors and multiples  * Test of divisibility  * Open and closed curves   * Reading Decimals  * Converting Fractions to Decimals and Decimals to Fractions  * Units of length, capacity and mass  * Drawing Line segments  * 12 and 24-Hour clock  * Understanding a Timeline  * Calculating Time Elapsed  * Finding Finishing time and Starting or Ending Date  * Equivalent Gractions, Like and Unlike Fractions