

Class-3

SUBJECT	S.No.	TOPIC	CONCEPT
ENGLISH	1	Compehension	Story
	2	Poem	Poem/Rhyme
	3	Nouns	Countable and Uncountable
			Pronouns
	4	Adjectives	Comapritive Form of Adjectives
	5	Possessive Pronouns	Mine, His,Hers, Yours, Theirs, Ours
	6	Tense	Present continous
			Past Tense - Irregular Verb
	7	Verbs	Modal Verbs
Adverbs			
8	Words	Synonyms	
		Preposition	
9	Letter	Conjunction	
		Formal Letter	
			Informal Letter
			Paragraph Writing
EVS•			* Different nutrients present in food
	1	Food we Eat	* Components of balanced diet
	2	Diversity in clothes and food	Clothes and food of different regions
	3	Plant Life	* Different parts of a plant
			* Importance of parts of a plant
			* structure of a seed and germination
	4	Food of Animals	* Classification of animals according to what they eat - herbivores, carnivores and omnivores
			* Food chain
			*Homes of animals
	5	Our Neighbourhood	Types of Neighborhood
6	Being Safe	Important Safety Rules, Safety rules during disasters	
7	Measurement	* What is Measurement?	
		* Units for Measurement	
		*Measuring Time	
		* Measuring Length, Width, and Height	
			* Measuring Mass
8	Travel and Communications	Means of Travel , Means of Communication	
9	Climate and Seasons	Weather and climate, Seasons in India	
10	The Solar System	* Planets of the Solar System	
		* The Moon and its Phases	
		* Stars and Constellations	

MATHS	1	Number System	* 4 digit numbers • Face value and place value of 4 digit numbers • Comparing 4 digit numbers • Rounding off numbers • Even and odd numbers
	2	Addition and Subtraction	* Adding and subtracting 4 digit number with regrouping • Story sums
	3	Multiplication and division	* Multiplying 3 digit numbers • Multiplying by 7,8,9 • Division terms and facts • Division as repeated Subtraction • Division of 3 digit numbers
	4	Fractions	* Fraction of a continuous whole • Fraction of a collection • Finding fractions and story sums
	5	Patterns	* core patterns • Growing and shrinking patterns • tiling • Pattern with numbers
	6	Shapes and Symmetry	* Solid shapes • Symmetry
	7	Measurement	* Measuring Length, Mass and capacity • Conversion
	8	Time	* Reading time in hours and minutes • Ante meridiem and post meridiem • Hours and minutes conversions
	9	Money	* Money conversion • Adding, subtracting, multiplying and dividing money • Story sums
	10	Data Handling	* Pictograph, bar graph