Class	Subject	Syllabus
LKG	English Mathematics	 Capital Letters A to Z Fill in the missing letters Write the first letter Matching pictures with letters Numbers 1-20 Count and write Fill in the missing numbers After numbers Between numbers
UKG	English Mathematics	 'A" & 'I' SoundWords Making Word with beginning Alphabet, Missing Alphabets Count and ADD, Before Numbers After Numbers
		 After Numbers Between Numbers Bigger and Smaller Numbers
I	English	 Fruits and Vegetables 'A', 'An' Opposites Animals' Homes and Babies, Capital Letter Full Stop and Naming Words
	Mathematics	 Full Stop and Naming Words Writing Words(1-50) Missing Numbers(1-100) Number Before and Between Largest Number Smallest Number Ascending Order Addition and Subtraction(SingleDigit)
П	English	 Composition, Vowels & Consonants Sentences Opposites Noun: Proper and Common Gender Adjectives Pronoun Verb and Adverb(Manner)
	Mathematics	 Numbers(100-500) Words Figures Place Value Expanded/Standard Form Greatest Smallest Numbers Ascending and Descending Form Greatest Smallest Numbers Before, After, Between Skip Counting Addition(2 & 3 Digit with 1 and 2 digit carrying)

Class	Subject	Syllabus
Ш	English	 Composition Sentences(Capital Letter, Punctuations, Jumbled Sentences with Proper Nouns) Countable and Uncountable Nouns Numbers Gender Pronouns Synonyms Antonyms Verb: Simple Past and Present Conjunction
	Mathematics	 Numbers (1000-9999) Write in words/figures Place Value Expanded Form Use of '<,>,=", Ascending Descending Order Smallest Greatest Number Odd and evenNumbers Addition and Subtraction (3 & 4digits).
IV	English Mathematics	 Subject and Predicate Nouns: Types, Numbers, Gender Pronouns Adjectives Composition 4 and 5 Digit Number Addition and Subtraction Multiplication(Upto two digits)
V	English	 Articles Adjectives: Degree of Comparison Prepositions Conjunctions Adverbs Composition
	Mathematics	 Indian and International Place Value Systems Addition Subtraction Multiplication(Three Digits) Division(Two Digits) LCM HCF Perimeter Fractions

Class	Subject	Syllabus
VI	English	 Degree of Comparison Conjunction Adverbs Preposition.
	Mathematics	 Addition Subtraction Multiplication Division LCM HCF Fractions Decimals Geometry (Angles and Triangles)
VII	English	 Verb Agreement Verbs Direct & Indirect Speech Tense Composition Letter Writing Comprehension.
	Mathematics	 Whole Numbers Negative Numbers and Integers Fractions Decimals Ratio and Proportion Fundamental Concepts Basic Geometry Linear Symmetry
VIII	English	 Degrees of Comparison, Verbs(Subject-verb agreement) Auxiliary Verb Tense Active and Passive Voice, Prepositions Composition Formal & Informal letter Comprehension
	Mathematics	 Integers Fractions & Decimals Rational Numbers Squares and Square Roots Algebraic Expressions Percentage & its Applications Parallel Basic Constructions (only parallel lines) Symmetry Perimeter and Area

Class	Subject	Syllabus
IX	English	 Adjective:- Degrees of Comparison Tenses and their uses Active & Passive Voice Prepositions Conjunctions Direct and IndirectSpeech Sentences: Simple, Compound & Complex Report Writing Proposal writing. Composition Formal Letter Report Writing Comprehension Letter: Formal orInformal
	Mathematics	 Rational Numbers Exponents & Powers Percentage & its Applications Squares & Square Cubes & Cube Roots Algebraic Expressions and Identities Circle Mensuration