

SCHOOL (Managed by : Navrachana Education Society)

NAVRACHANA

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FOR ADMISSION TO CLASSES I-IX ROUND I (2025-26)

For admission to Class I: The child is ex follow	-	
English	Numbers	
• Should be able to write three letter words	• Numbers & Number names 1 - 50	
• Should be able to read simple sentences	• Join the dots 1–20	
• Should be able to speak four to five words sentences	• What comes after, before and between $1-50$	
• Should be able to listen and comprehend simple instructions	• Circle the biggest and smallest numbers $1-50$	
Picture Reading	• Counting 1 to 50	
For admission to Class II: The child is ex follow	ving:	
English	Mathematics	
Alphabetical order	• Read and write number and number names	
• Punctuation (capital letter and full stop)	1 to 100	
Naming Words	• Place and Place value of 2-digit numbers.	
• Pronouns (he, she, it, they, you, we)	• Circle the biggest or smallest number	
• Should be able to read complete sentences	• Compare the numbers.	
• Should be able to speak four to five words	• Ascending and descending order: 1 to 100	
sentences	• Before, after numbers and between number	
• Should be able to listen and comprehend	(1-100)	
simple instructions	• Odd & Even numbers	
	• Addition (2 digit) without carry over.	
For admission to Class III: The child is e		
follow	0	
English	Mathematics	
• Nouns (common, proper)	• Number and number names upto 999	
Punctuations	• Skip counting by 2s, 3s, 4s, 5s,10s.	
• Singular – Plural	• Place and place value of a number,	
Comprehension	expandedform, standard form, abacus.	

• Singular – Plural	• Place and place value of a number,
Comprehension	expandedform, standard form, abacus.
• Gender	• 2 - digit addition and subtraction
• Prepositions (in, on, under, behind,	• Tables 1 to 10
in front of, between, among)	• Word problems on addition and
Pronouns	subtraction
Adjectives	• Odd and even nos.
• Verbs	• Multiplication of two digits by one digit
• Articles (a, an, the)	

• Should be able to read and write fluently.

For admission to Class IV: The child is expected to have an understanding of	
the following:	

the following.				
English	Mathematics			
• Use of Articles (a, an, the)	• Number and Number Names 1 to 9999			
 Nouns – Proper, Common, Collective Nouns Singular and Plural Genders 	• Forming Numbers (Greatest & smallestnumbers using the given digits)			
 Parts of Speech: Prepositions, Nouns, Pronouns, Verbs, Adjectives Tenses - Simple Present, Simple Past and Simple Future Punctuations Should be able to comprehend longer piecesof written and spoken text. 	 Ascending and Descending order, place andplace value. Counting by 10's, and 100's Addition, Subtraction, Multiplication (up to3 digits multiplied by 1 digit), division (3 digits by 1 digit) and word problems. Tables – 1 to 15 Shapes 			
• Should be able to read and write fluently.				

following:			
English	Mathematics	Environmental Studies	
Parts of	• Large Numbers up to 10	• The Green Plant	
Speech:	lakhs (Odd & even	 Animal and Young Ones 	
Prepositions	numbers, Addition.	• Food: Our Basic Need	
Conjunctions	Subtraction, Multiplication	• Air, Water and Weather	
Adverbs	and Division of Large	• Keeping the Earth Green	
Verbs Adjectives	Numbers (up to 4 digits)		
Tenses - Simple	with word problems)		
Present	 Fractions- Shading and 		
& Continuous, Simple	identifying fractions from		
Past & Continuous,	figures, like fractions,		
Simple Future &	comparing like fractions,		
Continuous	addition and subtraction of like		
Comprehension	fractions.		
of unseen	• Measurements (Length,		
passage	weight, capacity, money and		
Paragraph writing	time) calculation,		
	conversion		
	• Circle (identifying parts of the		
	circle)		

Syllabus for admission to Class VI			
English	Mathematics	General Science	Social Science
 Parts of speech: Prepositions, Conjunctions, Adverbs, Verbs, Adjectives Tenses - Simple Present & Continuous, Simple Past & Continuous, Simple Future & Continuous Subject – Verb Agreement Comprehension of unseen passage Paragraph writing Synonyms and Antonyms 	 Large numbers up to crore and million (Indian and International system, basic operations) Angles (Types, drawing, naming and measuring angles using protractor) Fractions (types of Fractions, addition and subtraction of likefractions, Equivalent fractions, simple word problems) Factors, Multiples, Factors, HCF/LCM by listing factors &multiples, factor tree Decimals (Conversion, comparison, addition, subtraction and multiplication/division by 10,100,1000) Solid shapes- Identification and net diagram Data Handling- Interpretation 	 Growing Plants Animal Habitat and Adaptations Food and Health Air and Water Earth, Sun, and Moon 	 Latitude and Longitude – Locatingplaces with the parallels &meridians Movements of the Earth – Rotation and Revolution Weather & Climate Factors affecting climate. Our government- levels of government, parliament, Lok Sabha and Rajya Sabha

Syllabus for admission to Class VII			
English	Mathematics	General Science	Social Science
 Comprehension of unseen passage Informal Letter Writing Paragraph Writing Articles Tenses -Present (Simple, Continuous & Perfect) Past (Simple, Continuous & Perfect), Future (Simple, Continuous & Perfect) Modals Active and Passive Voice Preposition Adverb Reported Speech 	 Indian and International system (up to crores and billions) Whole numbers Prime Factorization, HCF,LCM Basic Geometry and Elementary shapes Fractions (Addition and subtraction of unlike fractions) Decimal Numbers, addition, subtraction Area and Perimeter Integers (number line, addition, subtraction) Ratio and Proportion 	 Fun with Magnets Getting to know Plants Food and its Components Separation of Substances 	 The Motions of the Earth Key Elements of Democracy The Earliest cities-Harappan Civilization

Syllabus for admission to Class VIII			
English	Mathematics	Science	Social Science
 Comprehension of unseen passage Formal & Informal Letter Writing Diary Writing Tenses Modals Reported Speech Prepositions Pronouns Conjunctions Passive Voice Determiners 	 Integers Fractions and Decimals Simple Equations Lines and Angles Triangle and its properties Exponents and powers Comparing quantities Perimeter and Area 	 Nutrition in Animals Transportation of material in animals and plants Electric current and its effects Physical and Chemical Changes Acids, Bases and Salts Heat and its effects 	 Delhi: 12th to 15th Century The Mughals (16th to 17th century) 18th century political formations Equality in democracy Role of media in Democracy Elements of environment Constitution of interiorand exterior earth Rocks and rock cycle

Syllabus for admission to Class IX			
English	Mathematics	General Science	Social Science
 Comprehension of unseen passage Letter Writing Formal & Informal Letter Writing Diary Writing Article Writing Tenses Modals Reported Speech Prepositions Pronouns Conjunctions Passive Voice Determiners 	 Linear Equation Data Handling Comparing quantities Algebraic expressions Mensuration Exponents Squares and Square Roots Cubes and Cube Roots Quadrilateral Factorization 	 Adolescence and Reproduction Force, Friction and Pressure Light Coal and Petroleum Combustion & fuel 	 When People Rebel- 1857 and After Colonial Rule in India National Movement – Gandhian Era Water Resources Natural Vegetation and Wildlife Human Resources Fundamental Rightsand Duties Organs of the Indian Government Indian Constitution and Secularism