

Delhi Public School, Numaligarh

Syllabi for Admission Screening: 2026-27

SUBJECT	For Admission in Class - I	MM	For Admission in Class - II	MM
Maths/ Eng/ Gen. Awareness(GA)	Counting, smaller, greater, big & small. One and many, use of this/that & is/are opposite words. Name of five fruits & vegetables, general awareness.	50	Counting, tables (2 to 10), addition, subtraction. One & many, opposite words, use of these/those, is, am, are, have & has, Name of domestic and wild animals, general awareness	50
	For Admission in Class - III		For Admission in Class - IV	
English	Noun, Verb, Pronoun, make simple sentences, unseen passage, opposites, one and many	20	Noun, Verb, Adjectives, Pronoun, make sentences, opposites, unseen passage.	20
EVS/GA	Our neighbourhood, public services, Occupations, means of transport, and communication, national festivals	10	Health & Hygiene, differences between plants & animals, living and non-living things	10
Mathematics	Addition, Subtraction, Multiplication, Division, Ascending & Descending order	20	Time, Multiplication, division, identification of 2D & 3D figures, expanded forms.	20
	For Admission in Class - V		For Admission in Class - VI	
English	Noun, Pronoun, Articles, Verb, Opposites, make sentences, unseen passage, Prepositions	20	Verb, Preposition, Articles, Noun, Pronoun, Unseen Passage, write sentences, change of voice.	20
EVS/ Sc	Plant life, Human body, Our universe, force, work & energy, Food, Plants and animal life.	10	Animal life, our universe, force, work & energy.	10
Mathematics	Fractional numbers (types), Decimal numbers, division & multiplication	20	Fractions (operation of fractional numbers), Decimal numbers, Number system	20
	For Admission in Class - VII		For Admission in Class – VIII	
English	Use of either/or, neither/nor, so that, too, when, where, change of voice, narration, Unseen passage, letter writing.	20	Use of either/or, neither/nor, so that, too, when, where, change of voice, narration, Unseen passage, letter writing.	20
Science	Living world, motion, force, machine, energy & universe.	10	Acids, base & salt, mirrors, reflection of light, sound, Life process.	10
Mathematics	Area of 2-D figures (rectangle, square), profit & loss, number system, parallel and perpendicular lines, Angles & types of angles.2	20	Area of 2-D figures, Volume of cube and cuboids, Mean, Median, Algebra, Profit and Loss	20
For Admission in Class – IX				
English	Use of either/or, neither/nor, so that, too, when, where, change of voice, narration, Unseen passage.	20	Mathematics Algebraic expressions, Factorisation, Basic geometrical concepts, properties of triangles, quadrilaterals, number system (natural, whole and rational numbers) and operations	20
Science	Reflection & Refraction of lights, Physical & Chemical changes, Magnetism, heating and magnetic effects of electric current. Cell structures and functions	10		

Most of the questions will be from topics mentioned above. However, there may be some minor deviations in questions depending on previous class syllabus as per CBSE NCERT book. There would be a common question paper of 2-hour duration covering all subjects. Question paper will consist of 40% objective type and 60% subjective type questions.