

## **Delhi Public School Palwal**

(Under the aegis of DPS Society, New Delhi)

## **Genius Talent Search Examination (2024-25)**

## **SYLLABUS for Admission Cum Scholarship Test**

## For Age Group 2-5 Yrs.- Baby Show, Colouring, Dancing

For Admission in Grade- I (Currently studying in grade- Prep.)	
English-	Vowels, use of (a,an), this /that, (is am are), (in on under), one & many
EVS-	Body parts, vegetables name, colours name, fruits name, seasons, helpers
Maths-	Number names 1 to 50, counting 1-100, table of 2&3, subtraction and addition
GK-	Basic question of logical reasoning /aptitude/current affairs.
	For Administrative Consider H (Commental extending in goods, I)
T. 1. 1	For Admission in Grade- II (Currently studying in grade- I)
English-	Nouns, Unseen Passage , Adjectives , Articles , Gender
EVS-	My Body, Animal and Shelter, Safety Rules, Plants Around Us, Weather
Maths-	Numbers, Addition, Subtraction, Multiplication, Shapes
GK-	Basic question of logical reasoning /aptitude/current affairs.
	For Admission in Grade- III (Currently studying in grade- II)
English-	Unseen Passage, Nouns, Articles, Adjectives, Prepositions
Maths-	Number Sense, Addition, Subtraction, Multiplication, Shapes
Science-	Parts of a body, Type of Houses, Kinds of Food, Community Helpers, Plants and Animals around Us
GK-	Basic question of logical reasoning /aptitude/current affairs.
GK-	Dasic question of logical reasoning / aptitude/current attails.
	For Admission in Grade- IV (Currently studying in grade- III)
English-	Unseen passage Noun ,Noun(number),Noun(Gender),Articles ,Pronouns ,Jumbled words
Maths-	Basic operations (addition subtraction multiplication and division), Measurement, Time, Money
Science-	our body, parts of plants, light sound and force, keeping safe, air water and weather
GK-	Basic question of logical reasoning /aptitude/current affairs.
	For Admission in Grade- V (Currently studying in grade- IV)
E aliah	, , , , , ,
English-	Unseen passage Noun ,Noun(number),Noun(Gender),Articles ,Pronouns ,Jumbled words.
Maths-	Basic operations( addition, subtraction, multiplication and division), Time, Measurement, Perimeter
Science-	circulatory and excretory system, solar system, plant adaptations, soil, keeping the earth green
GK	Basic question of logical reasoning /aptitude/current affairs.
	For Admission in Grade- VI (Currently studying in grade- V)
English-	Unseen passage, Subject and predicates, Articles, Tenses, Adjectives
Maths-	Basic operations (addition subtraction multiplication and division), Time, Money,
µv1au115-	Measurement
Science-	Natural disasters, force and energy, food and health, safety and first aid, our environment.

GK-	Basic question of logical reasoning /aptitude/current affairs.
	For Admission in Grade- VII(Currently studying in grade- VI)
English-	Conjunction, Voice, Unseen passage, Preposition, Adverb, Modals, prepositions
Maths-	Playing with Numbers, Integers, Decimals, Mensuration, Ratio and proportion,
Science-	Food ,Light and shadow ,Living organisms, Magnet , Changes around us
GK-	Basic question of logical reasoning /aptitude/current affairs.
	For Admission in Grade- VIII (Currently studying in grade- VII)
English-	Unseen passage, conjunctions, prepositions, tenses, reported speech
Maths-	Rational Numbers, Algebra, Comparing Quantities, Mensuration, Statistics
Science-	Nutrition in plants and animals, Light , Soil , Acids , bases and salt , Respiration in organisms
GK-	Basic question of logical reasoning /aptitude/current affairs.
GIK .	Dasic question of logical reasoning / aptitude/current arians.
	For Admission in Grade- IX (Currently studying in grade- VIII)
English-	Unseen passage, conjunctions, prepositions, tenses, reported speech
Maths-	Cube and Cube roots, Square and square roots, Rational numbers, Algebra, Comparing Quantities
Science-	Microorganisms, light, Reproduction, Electricity and circuit, Coal, petroleum and
Science-	combustion
GK-	Basic question of logical reasoning /aptitude/current affairs.
	For Admission in Grade- X (Currently studying in grade- IX)
English	Unseen Passage, Conjunctions, Prepositions, Tenses, Reported Speech
Science	Physics: Motion, Force and Laws of Motion, Work Power and Energy, Fluid (Part of Gravitation) & Sound Waves Chemistry: Matter in Our Surroundings, Atoms & Molecules, & Structure of Atom Biology: Cell & Tissue
Mathematics	Real Numbers, Polynomials, Coordinate Geometry, Linear Equation in Two Variables, Lines and Angles, Triangles, Quadrilaterals, Circles, Mensuration, Statistics, Probability
GK	Basic Question of Logical Reasoning, Aptitude, Current Affairs
	For Admission in Grade- XI (Currently studying in grade-X)
English-	Unseen Passage, Subject verb agreement, Modals, Determiners, Conjunctions, Tenses, Gap filling, editing- Errors & Omissions, Formal Letters
Maths-	Real Numbers, Polynomials, Linear Equations in Two Variables, Quadratic Equation Arithmetic Progression, Circles, Mensuration, Statistics, Probability, Trigonometry
Science-	(Physics)-Ray optical (light), Current Electricity, Magnetic Effect of Current
	(Chemistry)- Chemical reaction and Equations, Acid Base and Salts, Metal and non-metals
	(Bio)-Control & Coordination, Life process, Reproduction
GK-	Reasoning and Aptitude; Mental Ability