



# 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 /apitude/current affairs.

##### 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 /apitude/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 /apitude/current affairs.

##### 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 /apitude/current affairs.

##### For Admission in Grade- V (Currently studying in grade- IV)

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 /apitude/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, Measurement
Science-	Natural disasters, force and energy, food and health, safety and first aid, our environment.

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