

WISDOM WORLD SCHOOL, KURUKSHETRA

Syllabus for Personal Interaction (2026-27)

Please Note : The total time to be taken for Personal Interaction and School Visit shall be approximately 75 to 90 minutes.

Seeking Admission to	English	Mathematics	Hindi
Senior Kinder	Oral : Picture Recognition Writing : Dictation (a-z) (with Phonic Sounds)	Dictation (1-50) Series writing (1-50)	-----
Grade 1	Reading Skills : Reading of Sentences Writing : Dictation of all vowel words (a, e, i, o, u, ai, ee, ie, oa); Digraph (sh, ch, th)	Counting from 1-100 Before, Between, After (1-100) Greater than, Less than, Equal to (1-100) (<,>,=) Addition, Subtraction (single digit) Number Names (1-20)	पठन कौशल सरल वाक्य पढ़ो, लिखित - श्रुतलेख (दो, तीन, चार अक्षर शब्द), चित्र देखकर सही स्वर तथा व्यंजन लिखो
Grade 2	Reading Skills Dictation General Speaking Skills Grammar - Helping Verbs (is, am, are), Nouns, Pronouns, Adjectives	1. Numbers (1 – 100): Number names, Comparing Numbers, Skip Counting, 2. Addition & Subtraction of numbers upto 100 (without borrow and carry). 3. Solid shapes & Plane figures (Identification and names) 4. Dodging (Multiplication Tables) : 2, 3, 5 and 10	पठन कौशल श्रुतलेख सामान्य वाचन कौशल लेखन कौशल: चित्र वर्णन (खाली स्थान के रूप में), स्वर-व्यंजन, सप्ताह के दिनों के नाम, फलों के नाम, मात्रा प्रयोग
Grade 3	Reading Skills Dictation General Speaking Skills Writing Skills - Picture Composition Grammar - Common & Proper Nouns, Pronouns, Helping Verbs (is / am / are / was / were / has / have), Articles (a/an)	1. Numbers up to 1000 : 2. Addition & subtraction of 3 digit numbers (with carry and borrow) 3. Multiplication of 3 digit number with single digit number 4. Division of a 2 digit number by a single digit number without remainder 5. Solid shapes (faces, vertices, edges) and plane shapes. (Sides , corners) 6. Dodging (Multiplication Tables) : 2 to 10	पठन कौशल श्रुतलेख सामान्य वाचन कौशल लेखन कौशल: चित्र वर्णन व्याकरण: संज्ञा, लिंग बदलो एवं वचन बदलो, सर्वनाम
Grade 4	Reading Skills Dictation General Speaking Skills Writing Skills - Picture Composition Grammar : Nouns, Pronouns, Adjectives, Articles, Prepositions and Conjunctions	1. Numbers upto 10,000 2. Addition and Subtraction of 4 digit numbers (with carry & borrow) 3. Multiplication of a 3 digit number/ 4 digit number by a single digit number. 4. Division of a 3 digit number by a single digit number. 5. Dodging tables (Multiplication Tables) : 2 to 15 6. Concept of Fractions. 7. Geometry (Plane & Solid shapes).	पठन कौशल श्रुतलेख सामान्य वाचन कौशल लेखन कौशल: चित्र वर्णन व्याकरण: संज्ञा, सर्वनाम लिंग बदलो, वचन बदलो एवं विलोम शब्द
Grade 5	Reading Skills Dictation General Speaking Skills Writing Skills : Picture Composition Grammar : Simple Present Tense, Simple Past Tense, Articles, Prepositions and Conjunctions	1. Numbers up to ten lakhs 2. Number Names : Indian and International System 3. Concept of Fractions 4. Multiplication of 3 digit /4 digit numbers by 3 digit numbers 5. Division of 3 digit numbers by 2 digit numbers 6. Geometry: Line, Line segment, Ray, Circle (Radius, Diameter, Chord) 7. Dodging (Multiplication Tables 2 to 20)	पठन कौशल श्रुतलेख सामान्य वाचन कौशल लेखन कौशल: चित्र वर्णन व्याकरण: लिंग बदलो, वचन, बदलो, संज्ञा, सर्वनाम एवं पर्यायवाची शब्द

Seeking Admission to	English	Mathematics	Science
Grade 6	Reading Skills Writing : Informal letter, Application to Principal Grammar : Present tense and Past tense (Indefinite and Continuous tense), Articles, Adjectives, Noun, Pronoun	Number names : Indian and International system (upto crore), Multiplication and Division, Profit and Loss, H.C.F and L.C.M, Factors and Multiples, Geometry (Plane shapes, Solid Shapes, Types of angles, Fractions)	Earth, Sun and Moon Force and Energy Solids, Liquids and Gases Components of Food
Grade 7	Reading Skills Writing : Paragraphs, Informal Letter Grammar : Prepositions, Conjunctions, Determiners, Tenses (Editing Tasks), Spell Check, Parts of Speech, Use of given words in your own sentences	Factors and Multiples, Perimeter and Area, Fractions, Fundamental Operations (Addition, Subtraction, Multiplication, Division), Geometrical Ideas (Point, Ray, Line, Line Segment, Angles and their types)	Mindful Eating : A path to a healthy body Methods of Separation in Everyday Life Exploring Magnets Materials Around Us Temperature and its Measurement
Grade 8	Reading Skills Writing : Formal and Informal Letters, Paragraphs Grammar : Active & Passive Voice, Reported Speech, Tenses (Editing Tasks), Spell Check, Parts of Speech, Use of given words in your own sentences Poetic Devices : Irony, simile	Exponents, Algebraic Expressions, Simple Linear Equations, Properties of Triangles, Mensuration, Perimeter and Area of Square, Rectangle, Parallelogram, Triangle, Circumference and Area of a circle, Integers	Nutrition in Animals Respiration in Organisms Transportation in Plants and Animals Time & Motion Light Acids, Bases & Salts
Grade 9	Reading Skills Writing : Article Writing, Formal Letter Grammar : Reported Speech, Rearrange the Jumbled Words, Integrated Exercises (Editing / Omissions), Active and Passive Voice, Tenses (Editing Tasks), Spell Check, Parts of Speech, Use of given words in your own sentences Poetic Devices : Metaphor, Alliteration	Exponents, Square and Square Roots, Cubes and Cube Roots, Algebraic Expressions and Identities, Factorisation, Linear Equations in one variable, Mensuration, Quadrilaterals and its Basics	Micro Organisms Combustion and Flame Force, Friction & Pressure Light Reaching the Age of Adolescence Sound

Grade 11 (Science, Commerce & Humanities)

English (Science, Commerce & Humanities)	Mathematics (Science, Commerce & Humanities)	Science	Social Science
Reading Skills Writing : Notice Writing, Letter to Editor Grammar : Reported Speech, Active Passive, Integrated Exercises (Editing/Omissions), Use of given words in your own sentences	Quadratic Equations, Arithmetic Progressions, Introduction to Trigonometry, Surface Area and Volumes, Coordinate Geometry	Physics: Electricity & Magnetic Effect of Electric Current Chemistry: Carbon and its Compounds Chemical Reactions & Equations Biology: Life - Processes (Nutrition, Transportation) Control and Coordination	(Commerce) Development, Sectors of Indian Economy, Money and Credit. (Humanities) History: The Rise of Nationalism in Europe, Nationalism in India Political Science: Federalism, Political Parties, Power Sharing Economics: Development, Sectors of Indian Economy, Money and Credit. Geography: Resources & Development, Agriculture, Manufacturing Industries, Minerals and Energy Resources.

VIII Aadhar		
Mathematics	Science	MAT
1. Integers	1. Nutrition in Plants	Verbal
2. Algebraic Expressions	2. Nutrition in Animals	1. Number and Letter Series
3. Simple Linear Equations	3. Acids, Bases and Salts	2. Alphabet Test
4. Comparing Quantities	4. Respiration in Organisms	3. Coding-Decoding
5. Lines and Angles	5. Transportation of Substances	4. Direction Sense Test
6. Properties of Triangles	6. Reproduction in Plants	Non-Verbal
7. HCF and LCM	7. Time and Motion	1. VENN Diagram
	8. Electric Current and its Effect	2. Counting of Figure
	9. Light	3. Water & Mirror Images

IX Aadhar		
Mathematics	Science	MAT
1. Rational Numbers	1. Microorganisms	Verbal :
2. Exponents	2. Age of Adolescence	1. Number and Letter Series
3. Squares and Square Roots	3. Force and Pressure	2. Alphabet Test
4. Cubes and Cube Roots	4. Sound	3. Coding-Decoding
5. Algebraic Expressions	5. Light	4. Mathematical operators
6. Factorisation	6. Combustion and Flame	5. Blood Relations
7. Linear Equations in one Variable	7. Chemical effects of Electric Current	Non-Verbal :
8. Comparing Quantities		1. Cubes and Dices
9. Quadrilaterals & its Basics		2. Counting figures
10. Mensuration		3. Paper Folding & Cutting

Entrance Test Pattern for Aadhar Batch		
(Time Duration : 2 Hours Max. Marks : 120)		
Mathematics	Science	MAT
25	20	15

Note:

1. Multiple choice, single correct option type questions
2. There will be no **NEGATIVE MARKING**.

Entrance Test Pattern for Aadhar Batch		
(Time Duration : 2½ Hours Max. Marks : 160)		
Mathematics	Science	MAT
30	30	20

Note:

1. Multiple choice, single correct option type questions
2. There will be no **NEGATIVE MARKING**.