

Sadiq Public School Do the right, fear no man

Syllabus for Admission Test 2025 Class-K1

Englis	Genders Identification of Nouns and Verbs Opposites Plural Formation(adding s) Rhyming Words Articles (a/an) Family Words (at - an - un - ap - in - ot) Sentence Formation Creative Writing Paragraph Writing Story Sequencing Picture Description	i. starting sound	ii. ending sound		
			توڑ/جوڑ ،جوڑ/ توڑ کا،کو،کی،کے کا استعمال جملے واحد/ جمع ،مذکر/ مونث پہلوں کے نام ، ہے،ہیں اور ب امدادی الفاظ کی مدد سے جملے	* * * *	ر <u>د</u> و ،
Mathe	Addition Single Digit Subtraction Single Digit Counting 1 – 100 Missing Numbers 1 – 100 What Comes After? 1 – 50 Backward Counting. 20 – 0 What comes before? 1 – 20 Numbers Name 1 – 20 Flat Shapes (spelling) Fractions (whole – half – quarter) ty Numbers (spelling) (20 – 30 – 40 – 50 – 60 – 70 – 80 – 90) Time O' clock 2 Times Table	<u></u>			



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Syllabus for Admission Test 2025 Class-K2

English:

Comprehension

Questions/Answers

Grammar

- Nouns and Verbs
- Pronouns
- Plural Formation
- Opposites
- Rhyming Words
- Adjectives
- ♣ Using is, are or am
- Using was or were

Creative Writing

- Paragraph Writing
- ♣ Picture Description
- Sentence Formation
- Story Sequencing

Mathematics:

- Numbers up to 100: (counting in numbers 0-500, counting in words 20-100, comparing and ordering, place value, what comes before, after and between)
- Addition: (2-digit numbers by 2- digit numbers with and without changing)
- Subtraction: (2-digit numbers by 2- digit numbers without changing)
- ♣ Multiplication: (1-digit numbers by 1-digit numbers within 2 to 6 times tables)
- ♣ Division: (within 2 to 6 times tables)
- Fraction: (Recognize whole, half and quarter, write the fractions of shaded parts of given shapes)
- Measurements (Length/Mass): (comparing length/mass of different objects)
- ♣ 2-D shapes: (recognize common shapes square, rectangle, triangle, circle with names, sides and corners)
- Time: (write the time in o'clock and half past)
- ♣ Times tables 2 to 6.



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Syllabus for Admission Test 2025 Class-K3

English:

Comprehension

Questions/Answers

Grammar

- Nouns and Verbs
- Pronouns
- Plural Formation
- Opposites
- Synonyms
- Adjectives
- . Using and, but, because and or
- Simple Present Tense

Creative Writing

- Paragraph Writing
- Picture Description
- Sentence Formation

	اردو
مذکر /مونث	*
واحد /جمع	*
جملے	*
کا، کی، کو، کے لگا کر خالی جگہ پر کریں	*
تفهيم	*
پیراگراف لکھیں(میری امی، میرا دوست، میرے ابو، میرا وطن، میرا پسندیدہ پہل)	*

Mathematics:

- Numbers and their names up to 1000 (in words and in numbers, ascending and descending order, comparing and ordering)
- Addition/ Subtraction (up to 3- digit numbers with changing)
- ♣ Multiplication (3-digit numbers by 1-digit number)
- ♣ Division (2- digit numbers by 1-digit number)
- * Fractions (Addition and subtraction of like fractions, identification, shading, numerator and denominator)
- ♣ Measurements (Length, Mass, Capacity): Identification of suitable units of mass and capacity, conversion)
- ♣ 3D shapes (cube, cuboid, sphere, cylinder and cone): Name, faces, edges and vertices
- ♣ Time: O'clock, past the hour, A.M. and P.M.
- ♣ Times tables 2-10



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Syllabus for Admission Test 2025 Class-K4

English:

Comprehension

Questions/Answers

Vocabulary

- Synonyms
- Opposites

Grammar

- Common & Proper Nouns
- Pronouns
- Verbs
- Conjunctions
- Adjectives
- Tenses (Indefinite, Continuous)

Creative Writing

- ♣ Picture Description
- Sentence Construction
- Story Writing
- Paragraph Writing

	اردو
واحد/جمع	*
مذكر /مونَّث	*
جملے	*
تفهيم	*
پیراگراف	*

Mathematics:

- ♣ Numbers up to 10 000: (in words and in numbers, expanded form, comparing and ordering, predecessor/successor, skip counting)
- Number operations: Addition/Subtraction (up to 4-digit numbers), Multiplication (3-digit numbers by 2-digit numbers) Division (3-digit numbers by 1-digit number), Multiples 2 to 13
- * Fractions: Identification, Addition/Subtraction of unlike fraction, Types of fractions (proper and improper fraction)
- * Time: Telling time in words and in numbers (Past the hour /to the hour), conversion of hours into minutes.
- Geometry: Angles identification (acute, obtuse, right, straight)
- ♣ 3D shapes: cube, cuboid, cone, sphere (identification with their faces, vertices, edges)
- Perimeter: (square, rectangle, composite shapes)
- ♣ Measurement: Length, weight, capacity (conversion, addition and subtraction)
- ♣ Times Tables 2 to 13



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Syllabus for Admission Test 2025 Class-K5

English:

Comprehension

Questions/Answers

Vocabulary

- Synonyms
- Opposites

Grammar

- Common & Proper Nouns
- Verbs
- Plurals
- Punctuation
- Prepositions
- Adjectives
- Tenses (Indefinite, Perfect)

Creative Writing

- ♣ Picture Description
- ♣ Sentence Construction
- Story Writing
- Paragraph Writing
- Application Writing (sick leave)

	ردو
جملے بنائیں	*
_ تفہیم	*
تصویر کے بارے میں لکھیں	*
عنو ان بر بیر اگر اف لکھیں	*

Mathematics:

- ♣ Numbers up to 100 000. (In words and vice versa, place value, expanded form, predecessor, successor, comparing and ordering)
- Number Operations: Addition & Subtraction (up to 5-digit numbers), Multiplication (3-digit numbers by 2-digit numbers), Division (4-digit numbers by 2-digit numbers)
- Prime & Composite numbers (1 to 100)
- ♣ Lowest Common Multiple (LCM)
- ♣ Highest Common Factor (HCF)
- Addition, Subtraction & Multiplication of unlike fractions
- Decimals: Conversion (decimals as fraction &vice versa), Decimals $(+, -, \times, \div)$
- Time: Conversion (hours to minutes, minutes to seconds, weeks to days)
- ♣ Area of square & rectangle
- ♣ Angles: Definitions, Identification (acute, obtuse, right and straight)
- ♣ Quadrilaterals: Identification and properties (square, rectangle, rhombus & parallelogram)
- ♣ Times Tables 2 to 15



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Syllabus for Admission Test 2025 Class- P6

English:

Comprehension

Questions/Answers

Composition Writing

- Descriptive, or
- Narrative

ردو

💠 تفہیم

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Mathematics:

- * Factors and prime factors of numbers
- ♣ L.C.M and H.C.F of numbers
- ♣ Simple Addition and subtraction of fractions
- Conversion of time 12-h clock to 24-h clock and 24-h clock, to 12-h clock.
- * Ratio and proportion
- Simple concept of percentage
- Perimeter of plane figures
- Expanded form of numbers
- ♣ Area of triangle, rectangle, and square
- Multiplication, addition, subtraction and division of decimal numbers.
- Conversion of hours into minutes and minutes into seconds and vice versa.
- Multiplication and division of fractions
- ♣ DMAS rule of number operations.
- ♣ Simple average of numbers Numerals.



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Syllabus for Admission Test 2025 Class- P7

English:

Comprehension

Questions/Answers

Composition Writing

- ♣ Descriptive, or
- Narrative

اردو

- 🍫 تفېي
- مضمون نگاری

Mathematics:

- ♣ LCM and HCF of numbers
- Square root of numbers by factorization
- Simple addition and subtraction of fractions
- ♣ Perimeter and area of triangle, rectangle and square
- Ratio and proportion
- Average
- Simple addition or addition of algebraic expressions.
- ♣ DMAS Rule and brackets
- ♣ Simple concept of percentage. (C.P, S.P, P% and L%)
- Simple interest and total amount
- ♣ Area and circumference of circle
- Volume of cube and cuboids



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Syllabus for Admission Test 2025 Class- S1 for Matriculation Stream C1 for O Level Stream

English:

Comprehension

Questions/Answers

Composition Writing

- Descriptive, or
- Narrative, or
- Argumentative

ردو

تفہیم

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Mathematics:

- Union, intersection, complement and difference of sets
- ♣ Area and perimeter of triangle, rectangle and square
- Volume and surface area of cube and cuboids
- Concept of percentage (CP, SP, Profit%)
- Simple interest and total amount
- * Ratio and Proportion
- * Simple addition, subtraction, multiplication and division of algebraic expressions
- Solving fractions
- ♣ Simple every day arithmetic problems
- ♣ Use the formula (i) $a^2 b^2 = (a b)(a + b)(ii)(a + b)^2 = a^2 + 2ab + b^2(iii)(a b)^2 = a^2 a^2 a^2 + a^2 a^2 a^2 + a^2 -$
- ♣ DMAS rule of Mathematical operations
- ♣ Area and circumference of circle