

Admission Test 2025 Syllabus for K0-I

(Age:  $3^{1}/_{2}$ +)

### English

- Recognition of letters Aa Zz
- Vocabulary Aa Ll
- Colour names
- d. Sing any poem
- e. Trace the patterns

ار دو: اچھی پنسل گرفت، حروف تہی کی پہچان اتاخ ، رنگوں کے نام، پھلوں کے نام

#### Maths:

- a. Counting 1-10
- b. How many fingers do you have?
- c. How many eyes do you have?d. Count these:- (marbles, sweets, buttons etc)
- e. Identification of shapes (circle, triangle, square, rectangle)
- f. Fix the shapes /jigsaw puzzle

\*\*\*



# Sadiq Public School

Admission Test 2025 Syllabus for K0-II

(Age:  $4^{1/2} +$ )

### English

- a. Introduction Myself (oral)
- b. Letter Aa Zz
- c. Colour names (recognition)
- d. Fruit names (any five)e. Recite any poem
- f. Tell Parts of body
- g. Beginning and ending sound of pictures
- h. Word families (at,an,un) (oral)

3\_تصویر دیکھ کریہلا حرف بتایئے۔

اردو: 1۔حروف تبجی کی لکھائی(اتایے) 2 ۔ کوئی نظم سنایئے۔

### Maths

- Comparison of objects (big, small), (long, short), (thick, thin)
- b. Identification of shapes (circle, triangle, square, rectangle)
- Counting 1-50
- d. Backward counting 10-1
- e. Count the given objects

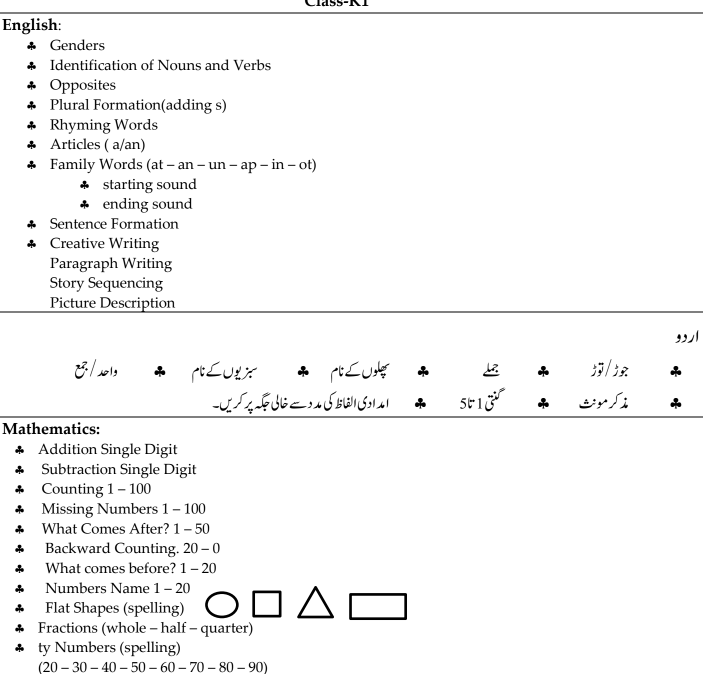


Time O' clock 2 Times Table

# Sadiq Public School

Do the right, fear no man

#### Syllabus for Admission Test 2025 Class-K1





Do the right, fear no man

### 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

اردو

ہ جوڑ/توڑ ہ توڑ/جوڑ ہ جملے ہ رنگوں کے نام ہ واحد/جمع ہ نذکر مونث ہ پیراگراف(کم از کم پانچ لائنیں) ہ کا، کے ، کی ، کو کی مددسے خالی جگہ پر کریں۔

- 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)
- ♣ <u>Division:</u> (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)
- ♣ <u>2-D shapes</u>: (recognize common shapes square, rectangle, triangle, circle with names, sides and corners)
- ♣ <u>Time:</u> ( write the time in o'clock and half past)
- ♣ Times tables 2 to 6.



Do the right, fear no man

### 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

- ♣ Numbers and their names up to 1000( in words and in numbers, asending 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



Do the right, fear no man

#### 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
 فاظ/مضاد
 واحد/جمع
 فرکر/مونث
 الفاظ/مضاد
 واحد/جمع
 بیراگراف(جو کم از کم دس جملے)

- Numbers up to 10 000: (in words and in numbers, Expanded form, Comparing and ordering
  - o Predecessor/successor, Skip counting)
- \* 2. <u>Number Operations:</u> 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
- ♣ 3. <u>Fractions:</u> Identification, Addition/subtraction of unlike fraction, Types of fraction (Proper and improper fraction)
- ♣ 4. <u>Time:</u> Telling time in words and in numbers (Past the hour /to the hour), conversion of hours into minutes.
- ♣ 5. <u>Geometry:</u> Angles identification (acute, obtuse, right, straight)
- ♣ 6. <u>3Dshapes</u>: cube, cuboid, cone, sphere (identification with their faces, vertices, edges)
- ♣ 7. <u>Perimeter</u>: (square, rectangle, composite shapes)
- ♣ 8. Measurement: Length, weight, capacity (conversion, addition and subtraction)
- 9. Times Tables 2 to 13



Do the right, fear no man

#### Syllabus for Admission Test 2025

#### Class-K5

#### English:

#### Comprehension

Questions/Answers

#### Vocabulary

- Synonyms
- Opposites

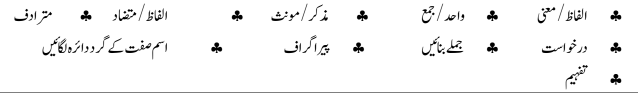
#### Grammar

- \* 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)

اردو



- 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**(+, -, ×, ÷)
- **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)



### Admission Test 2025

Syllabus for Class 6 (P6)

(Age: 10+)

English

Composition

(a) Essay (Descriptive, Narrative, Argumentative)

(b) Verbs / Tenses

(d) Comprehension Q/A Words Meanings (Textual)

1-100 الفاظ پر مشتمل تخلیقی مضمون 2-الفاظ محاورات کاجملوں میں استعال 3-واحد جمع 4-مذکر مئونث 5-متضاد (الث)

#### Maths:

- 1) Factors and prime factors of numbers
- 2) L.C.M and H.C.F of numbers
- 3) Simple Addition and subtraction of fractions
- 4) Conversion of time 12-h clock to 24-h clock and 24-h clock, to 12-h clock.
- 5) Ratio and proportion
- 6) Simple concept of percentage
- 7) Perimeter of plane figures
- 8) Expanded form of numbers
- 9) Area of triangle, rectangle, and square
- 10) Multiplication, addition, subtraction and division of decimal numbers.
- 11) Conversion of hours into minutes and minutes into seconds and vice versa.
- 12) Multiplication and division of fractions
- 13) DMAS rule of number operations.
- 14) Simple average of numbers Numerals.



# Sadiq Public School

Admission Test 2025

Syllabus for Class 7(P7)

(Age: 11+)

#### English

(a)Composition/Essay Writing (Descriptive, Narrative, Argumentative)

(b)

Narration (Assertives / Interrogatives)

(c) Verbs / Tenses / Conditional Sentences

(d) Comprehension Q/A Words Meanings (Textual)

4 - الفاظ و محاورات كاجملوں ميں استعمال

1-150 الفاظ پر مشتمل تخلیقی مضمون 2- مذکر مئونث 3 - متضاد 5- واحد جمع 6- متر ادف الفاظ 7- غلط جملوں کی تصحیح

#### Maths:

- 1) LCM and HCF of numbers
- 2) Square root of numbers by factorization.
- 3) Simple addition and subtraction of fractions
- 4) Perimeter and area of triangle, rectangle and square.
- 5) Ratio and proportion
- 6) Average
- 7) Simple addition or addition of algebraic expressions.
- 8) DMAS Rule and brackets
- 9) Simple concept of percentage. (C.P, S.P, P% and L%)
- 10) Simple interest and total amount
- 11) Area and circumference of circle
- 12) Volume of cube and cuboid



### Admission Test 2025

### Syllabus for Class 8th O-Level Stream (C1)

(Age: 12+)

### English

- 1. (a) Directed Writing (Formal Letter, Informal Letter) (b)Creative Writing/Essay Writing (Descriptive, Narrative, Argumentative)
- 2. Direct and Indirect (Narration) Speech (Assertives, Interrogatives, Imperatives, Optatives, Exclamatory)
- (a) Tenses/ Verbs / Voice
  - (b) Sentence Transformation Simple Sentences into Compound or complex sentence structures.

أردو:\_

4- مكالمه

3- خط

1- 150 الفاظ يرمشمل تخليقي مضمون 2- محاورات كاجملول مين استعال

#### Maths:

- 1) Union, intersection, complement and difference of sets
- 2) Area and perimeter of triangle, rectangle and square
- 3) Volume and surface area of cube and cuboids
- 4) Concept of percentage (CP, SP, Profit%)
- 5) Simple interest and total amount
- 6) Ratio and Proportion
- 7) Simple addition, subtraction, multiplication and division of algebraic expressions
- 8) Solving fractions
- 9) Simple every day arithmetic problems
- 10) Use the formula
  - (i)  $a^2 b^2 = (a b) (a + b)$  (ii)  $(a+b)^2 = a^2 + 2ab+b^2$

(iii)  $(a-b)^2 = a^2 - 2ab + b^2$ 

- 11) DMAS rule of Mathematical operations
- 12) Area and circumference of circle



# Sadiq Public School

### Admission Test 2025

Syllabus for Class 8th Matric Stream (S1)

(Age: 12+)

#### English

- 1) Composition / Essay writing
- 2) Pair of words
- 3) Forms of verbs and tenses

4) Narration

- 5) Parts of speech
- 6) Voice

**-**5 4-نط 3۔اعراب

2\_ الفاظ و محاورات كاجملوں ميں استعمال

(ii)  $(a+b)^2 = a^2 + 2ab+b^2$ 

1-200 الفاظ ير مشتمل تخليقي مضمون

غلط فقرات کی در ستی

#### Maths:

- 1) Union, intersection, complement and difference of sets
- 2) Area and perimeter of triangle, rectangle and square
- 3) Volume and surface area of cube and cuboids
- 4) Concept of percentage (CP, SP, Profit%)
- 5) Simple interest and total amount
- 6) Ratio and Proportion
- 7) Simple addition, subtraction, multiplication and division of algebraic expressions
- 8) Solving fractions
- 9) Simple every day arithmetic problems
- 10) Use of formulae (i)  $a^2 b^2 = (a b) (a + b)$

(iii)  $(a-b)^2 = a^2 - 2ab + b^2$ 

11)

DMAS rule of Mathematical operations

12) Area and circumference of circle



### Admission Test 2025

### Syllabus for Class 9th Matric Stream (S2)

(Age: 13+)

English

1) Essay writing 2) Comprehension Passage with Summary 3) Narration

4) Pair of words

5) Parts of speech

6) Voices

1-250الفاظ پر مشتمل تخلیقی مضمون 2-مکالمه (تخلیقی) 3-خط/ درخواست 4-الفاظ و محاورات کاجملوں میں استعال 5-غلط جملوں کی تضیح 6-واحد جمع/مذکر مئونث 7-متضاداور متر ادف الفاظ 8-اعراب

#### Maths:

- 1) Sets
- 2) Solution of fraction
- 3) Simple concept of percentages 4) Use of algebraic formulae  $(a b)^2$ ,  $(a + b)^2$  and  $a^2 b^2$
- 5) Simple algebraic factorization
- 6) Ratio and proportion
- 7) Simple algebraic expressions
- 8) Area and perimeter of plane figures
- 9) Volume of cube and cuboid
- 10) Write down the numbers to nearest decimals and nearest 10 and 100
- 11) Convert numbers in base 5 and base 2 into decimals system numbers
- 12) Volume and surface area of cylinder
- 13) L.C.M and H.C.H of numbers by prime factors



# Sadiq Public School

### Admission Test 2025

Syllabus for Class 9th O-Level Stream (C2)

English: 1.Directed Writing

(a) Formal Letter

(b)Informal Letter

(c) Report Writing

Creative Writing / Essay Writing

(a) Descriptive

(b) Narrative

(c)Argumentative

2.Comprehension (According to CIE Syllabus)
(Half Passage) from Passage-I (Comprehension)

(a) Content

(b) Summary Writing

(Age: 13+)

Passage-II (Comprehension) (a) Literal (b) Inferential (c) own words (d) Vocabulary

1- کیمبرج کے طریقہ کے مطابق 150 الفاظ پر مشتمل تخلیقی مضمون 2- مکالمہ (تخلیقی ) 3- خط 4 محاورات کاجملوں میں استعال

#### Maths:

- 1) L.C.M and H.C.F of numbers. by prime factors
- 2) Recognize the pattern
- 3) Fractions
- 4) Estimation (Nearest 10,100, and nearest decimal place)
- 5) Simple algebraic addition and subtraction
- 6) Use of algebraic formulae (i)  $(a + b)^2$ , (ii)  $(a b)^2$  (iii)  $a^2 b^2$
- 7) Simple factorization of algebraic expressions 8) Area and perimeter of plane figures
- 9) Concepts of percentages
- 10) Ratio and proportion
  11) Direct and inverse ratio
- 12) Volume of cube and cuboid
- 13) Addition and subtraction of times.



### Admission Test 2025

## Syllabus for Class O-Level Stream (C3)

English: 1.Directed Writing

(b) Formal Letter (b)Informal Letter

(c) Report Writing

Creative Writing / Essay Writing

(b) Descriptive (b) Narrative (c)Argumentative

2.Comprehension (According to CIE Syllabus)
(Half Passage) from Passage-I (Comprehension)

(a) Content/Points

(b) Summary Writing

OR

Passage-II (Comprehension) (a) Literal

(b) Inferential (c) own words

(d) Vocabulary

(Age: 14+)

1۔ کیمبرج کے طریقہ کے مطابق 150 الفاظ پر مشتمل تخلیقی مضمون 2۔ مکالمہ (ربورٹ) 3۔ خط 4۔ تقریر 5۔ ترجمہ 6۔ تلخیص 7۔ تفہیم 8۔ محاورات 9۔ خالی جگہ پر کریں 10۔ جملوں کی ساخت میں تبدیلی

Maths: D-3: Chapter 1 to 11