## Syllabus for Entrance Exam Year 4 (Grade 3) going to Year 5 (Grade 4)

## **English**

**Comprehension:** Unseen PassageTesting of

- 1)Comprehension ability
- 2) Ability to express in own words
- 3) Grammatical structure

## **Composition:**

1) A Narrative Composition—in two paragraphs (100 to 150 words)

Testing their imagination, grammar, sequence, punctuation marks, vocabulary, along with their writingability.

2) Construction of sentences (8 to 10 words)

- 1. **Numeration:** Number up to 9999, before and after, Place and value, number pattern and expanded form
- 2. **Addition:** Including word problems with proper statements and answers **Subtraction:** Including word problems with proper statements and answers **Multiplication:** Multiplication, Multiplication fact and sentences
- 3. **Division**: Division by one digit, Division fact and sentences
- 4. Calendar and Time: time to S minutes, Period
- 5. **Fractions**: Pictorial, thirds, fifths etc., Fractions & division
- 6. Capacity and weight: Conversion from L to ml, kg to g, Simple +, -, X, with ml / liter
- 7. **Area:** Pictorials write the area by counting the Squares, Comparison of area
- 8. **Graph:** Bar Graph Plotting and Reading
- 9. **Money:** Bar Graph Plotting and Reading, Calculation of £ and P (+, —, X, +), Conversion pounds to Pence & vice —a versa
- 10. **Geometry:** 3 basic lines and 3 basic angles, Quadrilaterals, shapes, Cone, Cylinder, circle and identification of these shapes.

## Syllabus for Entrance Exam Year 5 (Grade 4) going to Year 6 (Grade 5)

## **English:**

Comprehension: Unseen PassageTesting of

- 1)Comprehension ability
- 2) Ability to express in own words
- 3) Grammatical structure

#### **Composition:**

1) A Narrative Composition—in two paragraphs (150 words)

Testing their imagination, grammar, sequence, punctuation marks, vocabulary, along with their writingability.

2) Construction of sentences (10 to 12 words)

- 1. Numeration: Numbers up to 100,000, Addition, Subtraction, Multiplication and division problems.
- **2. Rounding off**: upto 100,000; nearest to 10,100,1000,10,000,100,000
- **3.** Roman Numerals: Conversion of Roman Numerals to Arabic numerals and vice versa.
- 4. Fractions: Addition, Subtraction, Multiplication.
- **5.** Word problems: mixed fractions, improper fractions; convert fractions to decimals and vice versa.
- **6. Decimals:** a tenth, a hundredth, a thousandth.
- **7.** Money: +,-x and  $\div$ along with problems
- **8. Measurements:** Length: cm, m, and km (+, x and ÷)Weight: g and kg (+ and problems) Capacity: liters and milliliters (+ and problems)
- **9. Time:** addition and subtraction of 24 Hour clock and 12:00 hour clock including word problems.
- **10. Geometry:** 2-D representations, measure angles in degrees, identify complimentary and supplementary angles and find the missing angles in them; line of symmetry.
- **11. Area**: Area and perimeter of squares and rectangles
- **12. Circles:** Radius and Diameter **13. Graph:** Bar graph and time graph

## Syllabus for Entrance Exam Year 6 (Grade 5) going to Year 7 (Grade 6)

### **English:**

## **English Comprehension**

- 1. Unseen Passage
- 2. Testing the student with a higher level of understanding than the plain simple literal comprehension. The student learns to read in—between lines and will be assessed on the application of both context and structural form.

## **English Composition**

- O A Narrative composition in 3 paragraphs in 200 to 250 words The student is graded for his:-
- 1. Rich vocabulary
- 2. Proper use of punctuation
- 3. Usage of new phrases and idioms/proverbs etc.
- 4. Imagination
- 5. Logical sequence etc.

## **Mathematics**

- **1. Numeration:** umbers up to 10 million, Read and write numbers, write in figures addition, subtraction, multiplication, division. Word problems involving mixed operations.
- **2. Rounding off numbers** up to 10 million.
- **3. Angles:** types of angles, missing angles in a right angle and straight angle, finding reflex angle.
- **4. Fractions:** Types of fractions, change improper fraction to mixed fraction and vice versa. Reducing fractions to lowest terms, Addition, subtraction, multiplication, Equivalent fractions.
- **5. Percentage:** Changing fractions/ decimals to percentage, Percentage to fractions in lowest terms, discount and sales price.
- **6.** Ratio and Proportion: Solve problems involving relative sizes of 2 quantities, finding the missing quantity.
- 7. Area and perimeter: Area and perimeter of square, rectangle, triangle.
- **8.** Volume: Volume of cubes and cuboids. Conversion of different measurements: m to km, l to ml etc.
- **9. Decimals:** place and value, Addition, subtraction, multiplication, division of decimal numbers.
- **10. Missing angles** in triangle and quadrilateral.
- 11. Coordinates: Read and plot coordinates in the first quadrant.

#### 12. BODMAS

**13. Multiplication/division** of whole numbers and decimal numbers by 10,100,1000.

## Syllabus for Entrance Exam Year 7 (Grade 6) going to Year 8 (Grade 7)

#### **English**

## **English Comprehension**

- 1. Unseen Passage
- 2. Testing the student with a higher level of understanding than the plain simple literal comprehension. The student learns to read in—between lines and will be assessed on the application of both context and structural form.

## **English Composition**

- o A composition in 4-5 paragraphs in 250 to 300 words
- 1. A Narrative
- 2. Story writing from the given outline

## The student is graded for his:

- 1. Rich vocabulary
- 2. Proper use of punctuation
- 3. Usage of new phrases and idioms/proverbs etc.
- 4. Imagination
- 5. Logical sequence etc.

- 1. BODMAS:
- **2. Fractions:** Equivalent fraction, Comparing fractions, Conversion of mixed to Improper, Addition, subtraction, multiplication, division & word problems
- 3. Decimals: Addition, subtraction, multiplication, division & word problems
- 4. Fractions and decimals: Relationship
- **5.** Calendar, Time: Elapsed time, Find start and end times, Convert between 12 hours and 24 hour time, Transportation schedule
- **6.** Negative numbers: + and -
- **7. Sequences:** Finding terms in patterns
- 8. Number Theory: Square, triangular, prime, composite numbers and HCF, LCM
- 9. Area & Perimeter: Square, Rectangle, Triangle, Trapezium and compound figures
- 10. Volume: Cube & cuboid
- 11. Statistics: Mean, Median, Mode and Range
- **12. Rounding off:** Decimals and Whole numbers
- 13. Geometry: Angles, Triangles, Quadrilaterals, Missing angles
- **14. Percentage:** Percentage of a quantity & Quantity when percentage is given
- 15. Co-ordinates
- 16. Probability: Just Basics
- 17. Ratio and Proportion:
- 18. Pie chart and Bar graphs:
- **19. Algebra:** addition and subtraction of algebraic expression

## **20.** Construction of triangles

## Syllabus for Entrance Exam Year 8 (Grade 7) going to Year 9 (Grade 8)

## **English:**

## **English Comprehension**

- 1. Unseen Passage
- 2. Testing the student with a higher level of understanding than the plain simple literal comprehension. The student learns to read in—between lines and will be assessed on the application of both context and structural form.

## **English Composition**

- O A composition in 4-5 paragraphs in 300 to 350 words
- 1. A Narrative Story writing from the given outline
- 2. Diary Writing

## The student is graded for his:-

- 1. Rich vocabulary
- 2. Proper use of punctuation
- 3. Usage of new phrases and idioms/proverbs etc.
- 4. Imagination
- 5. Logical sequence etc.

- **1. Sets:** Basic ideas, large sets, equal sets, empty sets, subsets and Venn diagram, union and intersection of sets, disjoint sets.
- **2. Money, length and time:** Money question, meter, centimeter, millimeter and kilometer. Time: 12 hrs-24hrs clock additionand subtraction of time. Speed, distance and time.
- **3. Factors and multiples:** Prime numbers, common factors, index form, common multiples, least common multiples and highest common factors, word problems.
- **4. Graphs and frequency table:** Bar charts, Double bar graph, Pictogram and pie charts, reading bar chart and pie charts, finding actual number if angles are given, find angles for drawing pie charts
- **5. Angles:** Different angles, finding the different angles (right angles, acute angles, obtuse angle, reflex and **straight angle, angles around a point, vertically opposite angles).**
- **6. Fractions, decimals and percentage:** Four operations on fractions, some simple word problems, mixed operations converting fraction todecimal, decimal to fraction. Finding percentage(discount and sale price)
- **7.** Parallel lines and transversal: Introduction to corresponding, allied, alternate, vertically opposite and adjacent angles.
- **8.** Construction: Construction of triangles and their types, bisecting side, bisecting angles, drawing angles of 60, 120,90, 30, 45, 105, 75 without using protractor.
- **9. Area and volume:** Area of rectangle, square. Perimeter of rectangle, square and compound figure. To find number oftiles that can be put in given room. changing units from cm to mm, m to cm, cm to m. Volume of cubes, cuboids, conversion of mm to cm etc. area of parallelogram and triangles.
- **10. Ratio and proportion:** ratio in the simplest form, direct and inverse proportion.
- **11. Statistics:** Mean, median, mode and range.
- **12.** Circles: circumference and area of a circle.
- **13. Algebra:** forming and solving equations, word problems.

## **ENTRANCE EXAM SYLLABUS**

## **MATHEMATICS-YR9 to YR10**

No	Contents
1.	Number Theory: Natural number, Whole numbers, integers, rational and irrational numbers.
2.	Standard forms: writing in standard forms, addition and subtraction, multiplication and division in standard forms.
3.	Rounding off to given decimal place and significant figures
4.	Finding square root and cube root
5.	Forming an expression, Constructing the formulae
6.	Simplification of simple expressions, expressions with fractions, simple expression with brackets
7.	Substitution of numbers into expressions (involving powers and brackets)
8.	Solving simple equation with brackets
9.	Forming simple equation from the information given
10.	Changing the Subject
11.	Bar graphs, Frequency tables
12.	Simple probability
13.	Properties of triangles (exterior angle properties) and quadrilaterals (kite, rhombus, parallelogram, trapezium, square, rectangle), Construction
14.	Area and perimeter (kite, rhombus, parallelogram, trapezium, square, rectangle), Shaded area
15.	Volume of cubes and cuboids
16.	Congruency, Line and rotational symmetry
17.	Addition, subtraction, Multiplication & division of numbers with indices, Solving indices equation
18.	Profit, loss, Finding SP, CP, profit and loss %, Simple and Compound Interest, HPP
	Commission

19.	Names of polygons, Types, Sum of interior angles, Sum of exterior angles, Exterior angle= 360 /n, Interior angle + exterior angle = 180
20.	Pythagoras theorem

## **ENGLISH** year 9 going to year 10

## **LANGUAGE:** --these will be assessed in composition &comprehension

- 1. Revision of parts of speech
- 2. Revision of tenses (concentrating on simple present, past and present & past Perfect Continuous Tenses)
- 3. Direct and Indirect Speech (Question and Imperative sentences)
- 4. Types of sentences
- 5. Active/ Passive Voice
- Participles Phrases (Prepositional, Infinitive, Adjectives, Adverbs, Mark out Phrases)
- 7. Distinguish between sentences and phrases
- 8. Clause three types (noun, adjective, adverb)
- 9. Sentences (simple, compound, complex)

#### COMPREHENSION

Kinds of questions: direct reasoning, directed writing task, language skills [vocabulary)-

Unseen comprehension text for pupils to read and attempt questions.

Questions will be based to judge the following --

- responding critically in terms of understanding and inference
- selecting relevant textual evidence to support a critical response
- exploring a writer's selection of ideas and structural or organisational choices
- exploring a writers' use of language

• identifying and exploring the writer's intention and viewpoint, and the overall effect of the text on the reader

Criterion for valuation: quality of answer as per question asked, to the point answers, knowledge of grammar, spelling and punctuation, ability to understand the purpose of the question.

#### COMPOSITION

Word limit for composition (250 - 300)

- 1) Personal Narratives in The Form Of Letters
- 2) Descriptive Essays (People, Places)
- 3) Newspaper Report
- 4) Interview Writing
- 5) Formal Letters (Letters to the Editor. Complaint and Enquiry, Job Application, Leave Application)
- 6) persuasive, argumentative,
- 7) Articles,
- 8) Speech writing, opinion writing: Debate, one sided opinion, (opinion can be expressed as a letter to the editor or an article),
- 9) story writing

Criterion for evaluation: knowledge of above-mentioned formats paragraphing skills, diction used, spelling grammar, punctuation, awareness of the purpose and audience.

## IBN SEENA ENGLISH HIGH SCHOOL

# **ENTRANCE EXAM SYLLABUS MATHEMATICS -Year 10 to Year 11**

No	Contents
21.	Revision of Grade 8
	<ul> <li>Using Brackets, Solution of Simple Equations, Changing the subject, Polygons</li> <li>Symmetry, Area of triangle, rectangle square, compound figures and volume of cube and cuboid, Pythagoras theorem, Indices, Simplification of algebraic expressions</li> </ul>
22.	Algebra
	Simplification of Algebraic Expressions, Solution of simple Equations involving Fractions, Identities $(a+b)^2$ , $(a-b)^2$ , (a+b) (a-b), Three brackets
	Variation
23.	To identify direct variation and inverse variation, To find the unknown in a variation problem, To solve application problems involving direct and inverse variation
24.	. Graph of straight Lines
	Standard form of linear equations, To draw a graph of a straight line, To find gradient from equation, To find gradient and intercepts using formula, To form Equations when gradient and y intercepts are given, Forming Equation from the graph, Equation of parallel and perpendicular lines
25.	Simultaneous Equations
	Substitution, elimination and graphing, Word problems –Age, 2digit number, money problems, fraction problems
26.	Factorization
	Taking out common factors, By grouping (4 terms), Using the identity $a^2$ - $b^2$ , Trinomial Method- By splitting the middle term with coefficient of squared term 1 and greater than 1, Trinomials, Grouping, Sums & Difference of 2 cubes, Expressions containing 5 terms, Factor Theorem, Remainder Theorem.
	Quadratic Equations
27.	WordProblems



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	Solution by Factorization, Solving the same by quadratic formula and by completing the square, Simultaneous equations – one linear and one quadratic, the harder problems leading to quadratic equations.
28.	Linear Inequalities To solve linear inequalities, Number line representation of inequalities, Shading the region from the given set of linear inequalities, Writing the inequalities from the given shaded region
29.	Similar Triangles
	Tests of Similarity, Proving triangles are similar, Area of Similar triangles, Finding missing sides of similar triangles, sums based on map area, Volume of similar shapes.
30.	Area & Volume
	Areas of Triangle, Parallelogram, Rectangle, Area of circles, arc length, sector area and segment area, Areas of Cuboids, Cube, Areas of a walls of a room, Area of Solids with uniform cross section, Surface area and volume of Prisms, Tetrahedron, Square and Rectangular pyramids, Region between 2 rectangles, Space between 2 boxes, Density, Relative Density, Circumference and Volume of cone & sphere, Area of a ring, Volume of material in a pipe, Discharge of water from a pipe, Areas of similar figures, Volume of similar solids.
31.	Trigonometry Sine, Cosine and Tangent ratios, Solution of a right triangle, Angle of elevation and depression, Sine and cosine formula
32.	Arithmetic & Geometric progression Recognizing an AP, nth term of an AP, The arithmetic mean, The sum of an AP, Recognizing a GP, nth term of a GP, The geometric mean, The sum of a GP.
33.	Quadratic Graph/Cubic Graph /Inequalities To plot quadratic/cubic equation on a graph, solving equations by using the graph of a Quadratic Graph, To find range of x for which y is less than or equal to a given value, Gradient of the curve by drawing Tangent, Turning point, Maximum and minimum.
34.	Set Theory Venn diagram and their use in simple logical problems, Use of symbols to represent sets, Problems in practical situation.
35.	Approximation

Expressing numbers to a given degree of accuracy, Correction to a given number of decimal places or significant figures, operations in standard form, Limits of accuracy.

## ENGLISH (GRADE 9 TO GRADE 10) [year 10 going to year 11]

## LANGUAGE --these will be assessed in composition & comprehension

- 1. Revision of parts of speech: nouns, verbs, adjectives, adverbs, pronouns, conjunctions and prepositions.
- 2. Revision of tenses, active and passive voice.
- 3. Direct and indirect speech. Indirect questions
- 4. Punctuation: Revise the rules
- 5. Phrases all kind: nouns, adverbial, infinitive, participle, prepositional: Exercises to combine sentences with the above.
- Clauses: Noun clauses, adjectival clauses and adverbial clauses. Also use to combine sentences.
- 7. Stress on variety of sentences' structure. 35 40 types of sentences are taught.
- 8. Articles, numbers, confusable words, antonyms synonyms.
- 9. Transitions
- 10. Vocabulary building charging forms of words as directed.

#### COMPREHENSION

- 1. Passage pertaining to a particular theme or topic.
- Passage will have a connecting theme or be connected in some way.
- 3. Students are encouraged to analyze the given passages after careful reading.
  - The analyses should include comments on theme, tone, use of language form and structure along with the writer's purpose and targeted audience.
- 4. Focus on observing paragraph topic sentences, connectives and evidence to support the statements.
- 5. Observe the writers' style.
- 6. Recognize the tone of the passage i.e. serious, light hearted etc.