

CBSE affiliation no. 2131554

www.modernschoolgzb.com e-mail: info@modernschoolgzb.com

Academic Session: 2019-20

SYLLABUS FOR THE ENTRANCE EXAM FOR CLASS - I

ENGLISH

- 1. Three letter words
- 2. This / That; These / Those
- 3. One / Many
- 4. Opposites
- 5. Vowels
- 6. A / An

MATHS

- 1. Counting & Writing numbers 1 50
- 2. Number names 1-20
- Insertion of numbers before, after and in between (numbers up to 100)
- Less than / Greater than / equal to
- 5. Addition and subtractions

HINDI

1. विलोम श्वां व्याची श्वां

Entrance Date:

Entrance Time:

CBSE affiliation no. 2131554

www.modernschoolgzb.com e-mail: info@modernschoolgzb.com

Academic Session: 2019-20

SYLLABUS FOR THE ENTRANCE EXAM FOR CLASS – II

ENGLISH

- 1. Three letter words
- 2. This / That
- 3. One / Many
- 4. Opposites

MATHS

- 1. Counting & writing froms 1 200
- 2. Number Names 1 to 50
- 3. Finding greater than / less than and equal to
- 4. Insertion of numbers before / after / and in between (upto 100)
- 5. Addition and subtraction sums

HINDI

Entrance Date:

Entrance Time:



CBSE affiliation no. 2131554

www.modernschoolgzb.com

e-mail: info@modernschoolgzb.com

Academic Session: 2019-20

SYLLABUS FOR THE ENTRANCE EXAM FOR CLASS – III

ENGLISH

- 1. Use of is, am, are
- 2. Article a, an
- 3. Basic punctuation marks: Capital and full stop
- 4. Opposites
- 5. Action words
- 6. Singular and Plurals nouns

MATHS

- 1. Number Names up to 100
- 2. Finding greater than and less than numbers(1-100)
- 3. Tables 2-10
- 4. Basic shapes
- 5. Addition and subtraction sums

HINDI

- 1. लिंग
- 2. जचन
- 3. विलोभ शावद
- 4. पर्यायवाची शावद

5. पाच वाक्य - फूल, फल, अनाकाश आदि।

Entrance Date:

Entrance Time:



CBSE affiliation no. 2131554

www.modernschoolgzb.com e-mail: info@modernschoolgzb.com

Academic Session: 2019-20

SYLLABUS FOR THE ENTRANCE EXAM FOR CLASS - IV

ENGLISH

- Naming words Nouns, Actions words Verbs, Describing words Adjectives
- Pronouns
- 3. Gender
- Picture composition

MATHS

- Writing number and number names up to 999
- Arrenging numbers in ascending and descending order
- Preceding and succeeding numbers
- Addition ans subtraction of three digit number (carring + borrowing)
- 5. Simple multiplication of two digit numbers by one digit
- Basic 2 D shapes

HINDI

Entrance Date:

Entrance Time:

CBSE affiliation no. 2131554

www.modernschoolgzb.com

e-mail: info@modernschoolgzb.com

Academic Session: 2019-20

SYLLABUS FOR THE ENTRANCE EXAM FOR CLASS - V

ENGLISH

Language:

- Short compositons based on pictures
- Comprehension as per class standards

Grammar:

- Nouns, Pronoun, Adjectives
- 2. Use of is, am, are, has, have
- 3. Articles
- This, that, those, these (as determiners)
- Question words
- Punctuation mark
- 7. Preposition

MATHS

- Geometry: Shapes and spatial understanding.
- Numbers: Up to 1000; place value; arranging in ascending and descending order
- Greatest-smallest 3 digit numbers, addition and subtraction
- Single digit multiplication and Division
- Basic introduction: Money; Measurement: Patterns

HINDI

1. विलोम श्वाब्द । पर्यायवाची
2. श्विरमम भिन्नार्धक श्वाब्द
3. अनेकार्थी श्वाब्द

2401011/1921401

Entrance Date:

Entrance Time:



CBSE affiliation no. 2131554

www.modernschoolgzb.com e-mail: info@modernschoolgzb.com

Academic Session: 2019-20

SYLLABUS FOR THE ENTRANCE EXAM FOR CLASS - VI

ENGLISH

Language:

- 1. Age appropriate comprehension from unseen passage; narration of simple experience description of objects and people
- 2. Simple message; short paragraph; letter (formal and informal); application; simple narrative and descriptive pieces

Grammar:

Determiners; adjective(comparative and superlative); modal auxiliaries; tense forms; sentences types; parts of speech; prepositions

MATHS

- Geometry: Shapes and spatial understanding.
- Numbers: Tables up to 10; multiplication of 2 and 3 digits; dividing a given number by another number; expanding a number with respect to a place values; comparing numbers; forming greatest and smallest number using given digits; sum; division and product of given numbers; factors and multiples.
- Fractions: Identify fractions; equivalent fractions
- Money: Conversion of rupees into paisa; addition and subtraction; operation find totals multiple costs
- 5. Measurement: Relating meter with centimeter; problem solving length and distances; problem on measurement of weight; volume; time and their estimate
- Data handling: Interpretation based on bar graph; pictograph
- Pattern: In multiplication and division; geometrical pattern based on symmetry.

HINDI

. विलोभ 2104 / पयो यवाची

संज्ञा। शर्वनाम। विशेषण। किया

Entrance Date:

Entrance Time:

CBSE affiliation no. 2131554

www.modernschoolgzb.com

e-mail: info@modernschoolgzb.com

Academic Session: 2019-20

SYLLABUS FOR THE ENTRANCE EXAM FOR CLASS – VII

ENGLISH

Language:

- 1. Age appropriate comprehension from unseen passage narration of simple experience description of object and people
- 2. Simple messages short paragraph letters [formal and informal] application simple narrative and descriptive pieces. Notice

Garmmar:

1.Determiners adjectives [comparative and superlative] modal auxiliaries tense forms sentences types' pa rOf speech nouns.

MATHS

- 1. Geometry; shapes and spatial understanding of different geometrical shapes
- 2. Numbers: table up to 10, multiplication of 2 and 3 digits numbers, dividing a given numbers by another number ,expanding a numbers with respect to place values ,comparing numbers, forming greatest and smallest numbers using given digits sum division and product of given numbers factors and multiples
- 3. Fractions; indentifying fractions equivalent fraction.
- 4. Money; conversion of rupees into paisa, addition and subtraction, operation 0 find totals multiple costs.
- 5. Measurement; relating meter with centimeter problem in solving length and distances problems on measurement of weight volume time and their estimation.
- 6. Data HANDLING; Interpretation based on bar graph, pictograph
- 7. Pattern In multiplication and division geometrical pattern bases on symmetry

SCIENCE / AWARENESS

- 1. Animals Movement in animals, what we take from animals, why is the tiger in danger people who depend on animals.
- 2. Plants: Growing plants, protected trees'
- 3. Food: When food gets spoilt who producers the food we eat how do we taste food, food for plants.

Hindi —
1- विलीमश्व (पर्यायवाची । श्रुगिरम भिन्नाचिक,
2 - मुहावरे । लीकोकित
3- श्रेजा। सर्वनाम। विशेषण। क्रिया
4- अनु न्हेद