



Indicative Portions for Admission Assessment 2018-19

KG II-

Written - literacy

- A-Z (capital letters)
- Match the letter with picture

Written- numeracy

- Numbers 1-20
- Draw the marble for given numbers

Written- General knowledge

- Fruits and vegetables
- Animals and their young ones

Oral interaction

- Related to literacy, numeracy and general knowledge
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Grade 1

Math-

Missing numbers (1-100), Number names(1-100), shapes (oval, circle, triangle, square), before, after and between numbers.

English-

Missing letters, Articles('a' or 'an') , Identifying pictures and writing the names. This/that , Matching words with pictures

Grade 2

Math-

Numbers (1-100), Number name(1-100), ascending /descending order (1-100), addition and subtraction of single digit numbers.

English-

Article(a, an or the), Plurals of nouns, pronouns (he, she, it), prepositions (on, under, up), opposites.

Grade 3**English-**

Reading Comprehension, Paragraph Writing, Conjunction (but), Tense: Simple Present, Simple Past, Present continuous & Past Continuous, Prepositions.

Math-

Numbers 100 to 1000. (Number names, Even / Odd numbers, Rearrange the numbers in increasing order/decreasing order, Expanded/Short form). Addition of 2 digit numbers, Subtraction of 2-digit numbers, Multiplication tables (2 to 5), Identify and write the names of the shapes given.

Science-

Our food, Our body, Plant life, Keeping our surroundings clean, Animal world, Types of houses.

Grade 4**English-**

Reading Comprehension, Paragraph Writing, Tense: Simple Present, Simple Past, Present Continuous, Past Continuous & Present Perfect.

Math-

Time, four digit numbers, Standard units of measure, Multiplication, long division, fractions.

Science

Some people are special, People who help us, Water, Kingdom of Plants

Grade 5**English-**

Reading Comprehension, Paragraph Writing, Antonyms, Tense: Simple Past & Past Perfect, Reported Speech, Active & Passive Voice (Simple Past).

Math-

Addition and Subtraction, Multiplication and Division, Fractions and Decimals, Geometry basics and Measurement and Time.

Science-

Animal world, Sources of water and water pollution, Types of plants and roots.

Grade 6**English-**

Reading Comprehension, Paragraph Writing, Tense: Present Perfect, Past Perfect, Present Perfect Continuous & Past Perfect Continuous, Conjunction (Not only...but also), Passive voice, Error Correction (Subject Verb Agreement), Reported Speech.

Math-

Place value, Indian and international system of numeration - upto lakh

Factors and multiples, LCM , HCF, Profit, Loss.

Multiplication division and its application.

Fraction - Types of fractions, Lowest form, comparing fraction, Equivalent fraction

Geometry basics.

Science-

Food, Digestion and diseases, Solar system, Food for animals and plants, Water in our lives.

Grade 7**English-**

Reading Comprehension, Essay Writing, Reported Speech(Questions & Requests), Tense: Simple Past & Simple Future, Passive Voice.

Math-

Decimals, integers, number line, fraction addition, fraction subtraction,

Factors and multiples, LCM , HCF, Divisibility tests of 2,3,4,5,6,9 and 11

Basic geometry,

Science-

Electricity and circuits, Fun with magnets, Air around us, Changes around us, Components of food.

Grade 8**English-**

Reading Comprehension, Paragraph Writing, Error Correction, Filling the Blanks(Verbs), Tense, Reported Speech.

Math-

Integers , Rational numbers, Simple Equation , Fractions and Decimals.

Science-

Soil, Electricity, Wind storms and cyclones, Respiration in organisms, Nutrition in plants, Water, Pollination.

Grade 9**English-**

Reading Comprehension, Informal Letter, Error Correction, Filling the blanks (Pronoun, Verb, Adjective & Preposition), Reported Speech.

Math-

Rational numbers, squares and Square roots, cubes and cube roots, Linear equations in one variable, Understanding Quadrilaterals, Algebraic Expressions and identities, simplifying equations, ratios and word problems, comparing quantities

Science-

Metals and Nonmetals, Force and friction, Some natural phenomena, Reproduction in animals, Manure and fertilizers, Nutritional needs in adolescence, Combustion, Electroplating.
