

# **Entry Level Assessment syllabus**

# **KG2**

#### Written -Literacy

- ➤ A-Z (capital letters and small letters )
- ➤ Match the letter with pictures

#### Written -Numeracy

➤ Number 1-20

#### Written -General knowledge

- > Fruits and Vegetables
- > Animals and their young ones

## GRADE- 1

## **ENGLISH**

- ➤ Missing letters.
- > Articles (a/an).
- ➤ Identifying pictures and writing the names (four letter words only).
- ➤ 'This' and 'That'.
- ➤ Matching words with pictures.
- > Rhyming words.

## **MATHEMATICS**

- Pre number concepts(Big/small, Thin/Thick, long/short, far, near)
- ➤ Missing numbers up to 50
- Number names 1-20
- ➤ Shapes (oval, circle, triangle, square)
- > Before, after and between numbers
- > Addition single digit



## **ENGLISH**

- > Articles (a, an, the)
- ➤ Plurals of Nouns
- > Pronouns
- > Prepositions
- > Opposites.
- > Picture comprehension

# **MATHEMATICS**

- ➤ Numbers (1 100)
- $\triangleright$  Number names (1-100)
- $\triangleright$  Ascending and descending order (1-100),
- ➤ Missing numbers, Shapes (3D),
- > Addition and Subtraction,
- ➤ Word problems.



#### **ENGLISH**

- > Reading comprehension
- > Paragraph writing
- > Past tense
- ➤ Common noun
- > Sentence framing

## **MATHEMATICS**

- Numbers up to 1000
- > Addition
- > Money
- > Fraction
- > Multiplication
- > Subtraction
- > Shapes

- Our Body
- > The Animal World
- ➤ Plant Life
- Being Healthy
- > Safety And First Aid
- > Seasons
- ➤ Our Universe



## **ENGLISH**

- > Reading comprehension
- > Paragraph writing
- > Subject and Predicate
- **➤** Conjunctions
- > Prepositions

#### **MATHEMATICS**

- ➤ Place Value
- > Addition
- > Subtraction
- > Multiplication
- > Division
- > Fractions
- > Time
- ➤ Measurement
- > Shapes and Patterns

- ➤ The Kingdom of Plants
- ➤ The World of Animals
- > Food we eat
- > We need water
- ➤ Where do we live



#### **ENGLISH**

- > Reading comprehension
- > Paragraph writing
- > Types of sentences
- > Tenses
- Verb

## **MATHEMATICS**

- ➤ Place value
- > Addition and Subtraction
- ➤ Multiplication and Division
- > Area and Perimeter
- ➤ Shapes and Patterns
- > Factors and multiples.
- ➤ Measurements
- > Fractions and Decimals
- > Time

- > Flowers
- > Roots
- > Types of Plants
- > Animal World
- Water Pollution



#### **ENGLISH**

- > Reading comprehension,
- Creative writing (Outline story/ letter ),
- ➤ Grammar Tenses
- > Preposition, punctuation,
- > Types of adverbs,
- > Degrees of comparison.

#### **MATHEMATICS**

- **≻** Geometry
- > Factors and multiples
- > Multiplication, division and its applications
- > Area and perimeter
- > Fraction
- ➤ More about decimals
- > Measurement
- > Time and temperature

- ➤ Food digestion and diseases
- > The amazing aquatic world
- ➤ Food For Plants And Animals
- ➤ Solar System
- > Fuels
- > Senses Of Animals
- Water in our lives



## Grade 7

### **ENGLISH**

- > Reading Comprehension
- Creative writing (formal letter)
- > Degrees of comparison
- > Reported Speech
- > Active and Passive Voice
- > Tenses ( past, present , future)
- > Infinitives and Gerunds

#### **MATHEMATICS**

- > Algebra
- > Mensuration
- > Integers
- > Ration and proportion
- > Fraction
- Decimals

- > Components of Food.
- > Motion measurement and distance
- > Fibre to fabric
- > Electricity and circuit
- ➤ Living organisms and their surroundings
- ➤ Changes Around Us
- > Getting to know Plants



## **Grade 8**

#### **ENGLISH**

- ➤ Reading Comprehension
- Writing Skill- Letter writing
- ➤ Grammar-
- ➤ Active and Passive Voice
- Reported Speech
- ➤ Subject Verb Agreement
- > Tenses
- Phrases and its types

#### **MATHEMATICS**

- > Fractions and Decimals
- > Integers
- ➤ Linear Equation
- > Mensuration
- ➤ Algebraic Expression
- > Exponents and powers
- > Triangle and its property
- Data Handling

- > Reproduction in plants.
- > Transportation in plants and animals.
- > Nutrition in animals
- > Acid bases and salts.
- ➤ Physical changes and chemical changes.
- Light.
- ➤ Motion and time.
- > Electric current & it effects.



# Grade 9

## **ENGLISH**

- > Reading comprehension
- > Story writing
- > Error Correction
- ➤ Rearranging words or phrases into meaningful sentences

#### **MATHEMATICS**

- > Linear Equations in one variables,
- > Understanding quadrilaterals,
- > Data handling,
- ➤ Algebraic expressions and Identities,
- > Mensuration,
- > Exponents and Powers,
- > Factorisation.

- Phy- Force and Pressure, Sound
- Che- Metals and Nonmetals, Synthetic fibres and plastics.
- Bio- Cell- Structure and functions, The Microbial world.