# INDIAN SCHOOL AL WADI AL KABIR PORTION FOR THE MIDTERM EXAMINATION CLASS IV 

(2023-2024)

| SUBJECTS | PORTION |
| :---: | :---: |
| ENGLISH | - Coursebook <br> Chapter 1: I'm Late for School <br> Chapter 3: Shadow \& Carly <br> - Spell Check <br> - Word Meanings <br> - Framing of Sentences <br> - Questions and Answers <br> * Reference to Context <br> Chapter 4 - The Fox's Wedding (only vocabulary) <br> * Spell Check <br> * Word Meanings <br> - Language Structure <br> * Subject and Predicate <br> * Abstract Nouns <br> - Adjectives (Quality and Quantity) <br> - Diary Entry <br> - Reading Comprehension |
| HINDI | * Prose and Language based on <br> 1. चिड़िया का संसार [कविता] <br> 2. अण्डों की कीमत [पाठ] <br> > In Prose- शब्दार्थ, सही-वर्तनी, वाक्य-रचना, अंग्रेजी शब्दों के <br> हिंदी अर्थ,अर्थग्रहणात्मक प्रश्न, प्रश्न-उत्तर <br> > In Language- पर्यायवाची, विलोम, लिंग, वचन <br> * व्याकरण (Grammar) <br> कारक <br> संज्ञा -व्यक्तिवाचक और जातिवाचक सर्वनाम <br> *. अर्थग्रहण <br> * चित्र - वर्णन |


| MATHEMATICS | Chapter-1: Large Numbers <br> * Reading and writing 5 and 6-digit numbers as numerals and in words <br> * Face Value and Place Value <br> * Expanded Form and Standard Form <br> * Comparing and Ordering numbers <br> * Building numbers <br> * Rounding numbers (Rounding in 10s and 100s only) <br> Chapter-2: Addition and Subtraction <br> * Addition of 4-digit numbers with and without regrouping <br> * Addition of 5-digit numbers with and without regrouping <br> * Properties of Addition and Subtraction <br> * Subtraction of 4-digit and 5-digit numbers <br> * Subtraction with zeros <br> * Word problems <br> Chapter-3: Multiplication <br> * Properties of multiplication <br> * Multiplying a number by 10, 100 and 1000 <br> * Multiplying a number by 20, 30----, 200, 300-----, 2000, 3000--- <br> * Multiplication of 3, 4-digit numbers by a one-digit number <br> * Multiplication of 2, 3-digit numbers by a two-digit number <br> * Word problems <br> Chapter-6: Geometry <br> * Basic concepts: Point, Line, Line Segment, and Ray <br> * Measuring a line segment <br> * Open and Closed figures <br> * Polygons and Special Quadrilaterals <br> * Circles- <br> * Parts- Radius, Diameter, Centre, Semi-circle. <br> * Interior and Exterior of a circle, Circumference, <br> * Relation between radius and diameter <br> * Finding the radius and diameter <br> Chapter- 7: Symmetry and Patterns <br> * Reflections <br> * Symmetry and Reflection Symmetry <br> * Lines of Symmetry <br> * Patterns <br> * Tessellations <br> * Using Patterns to make code |
| :---: | :---: |
| EVS | - Teeth and Tongue (Only Worksheet-1 \& 2) |


|  | - Sources of Water <br> - Plants and their care <br> - World of Flowers |
| :---: | :---: |
| COMPUTER SCIENCE | - Unit 1. Inside the System Unit. <br> - Unit 2. Customizing and Personalizing. <br> - Unit 3. Word - Editing and Formatting. (Only practical based questions) |

