

INDIAN SCHOOL AL WADI AL KABIR SYLLABUS FOR THE MIDTERM ASSESSMENT CLASS IV (2024-2025)

	CLASS IV (2024-2025)
SUBJECTS	PORTION
ENGLISH	 Coursebook Chapter - 3 Shadow and Carly Chapter - 4 The Fox's Wedding (Poem) Chapter - 7 The Will Spell Check Word Meanings Framing of Sentences Questions and Answers Reference to Context Language Structure Apostrophe (Contraction) Collective Nouns Kinds of Adjectives (Quality & Quantity) Reading Comprehension Diary Entry
2 ND LANGUAGE HINDI	 मेहनत का फल [पाठ] ➣ In Prose- शब्दार्थ, सही-वर्तनी, वाक्य-रचना, अंग्रेजी शब्दों के हिंदी अर्थ, प्रश्न-उत्तर व्याकरण (Grammar) वर्णमाला,- दसखड़ी, वर्ण -विच्छेद 'र' के रूप कारक पर्यायवाची , विलोम, लिंग, वचन संज्ञा, सर्वनाम अर्थग्रहण चित्र - वर्णन
2 ND LANGUAGE MALAYALAM	 പാഠങ്ങൾ: 7, 8, 9 സ്വരാക്ഷരങ്ങൾ, ചിഹ്നങ്ങൾ, പദങ്ങൾ പകരം പദം അർഥം, ചിത്രങ്ങൾ

2ND LANGUAGE • தமிழ் எழுத்துக்கள் (உயிர், மெய், உயிர்மெய்) **TAMIL** ● **山**爪上 **ப்** - 23, 24, 36, 41, 43, 56 • எண்கள் 1 - 10 (பா - 44) படத்தின் பெயரை எழுதவும் (பா - 10, 22) ஒருமை பன்மை (பா - 52) 2ND LANGUAGE ▶ Lecon 2,3 FRENCH A - L construis des mots - word building 1 - 50 numbers Days of the week - Jours de la semaine Grammaire - Etre and avoir verb **MATHEMATICS Chapter-1: Large Numbers** Reading and writing 5 and 6-digit numbers as numerals and in words Face Value and Place Value • Expanded Form and Standard Form Comparing and Arranging numbers in ascending and descending orders. • Building numbers Rounding numbers (Rounding in 10s and 100s only) **Chapter-2: Addition and Subtraction** • Addition and Subtraction of 4 and 5-digit numbers without and with regrouping Subtraction with zeros Properties of Addition and Subtraction Word problems **Chapter-3: Multiplication** Properties of multiplication Multiplying a number by 10, 100 and 1000 Multiplying a number by 20, 30----, 200, 300----, 2000, 3000----Multiplication of 3, 4-digit numbers by a one-digit number Multiplication of 2-digit numbers by a two-digit number Word problems **Chapter-6: Geometry** • Basic concepts: Point, Line, Line Segment and Ray • Measuring a line segment Open and Closed figures Polygons and Special Quadrilaterals • Circles-Parts- Radius, Diameter, Centre, Semi-circle. Interior and Exterior of a circle

	Chapter-7: Symmetry and Patterns Reflections Symmetry and Reflection Symmetry Lines of Symmetry Patterns Tessellations Using Patterns to make code
EVS	 Mapping Our Neighbourhood Our Universe Our Earth Sense Organs
COMPUTER SCIENCE	 Theory (20 marks) Chapter 1: Data Storage and Memory Chapter 2: Managing Files and Folders Chapter 3: More on Word 2019 Practical (10 marks) Chapter 3: More on Word 2019

