

INDIAN SCHOOL AL WADI AL KABIR

SYLLABUS FOR FINAL ASSESSMENT-CLASS 6

DATE	SUBJECTS
27/02/2020	PROGRAMMING IN QBASIC INTERNET SERVICES
01/03/2020	3RD LANGUAGE MALAYALAM 1.പാഠം 15 മുതൽ 29 വരെ 2.സ്വരാക്ഷരങ്ങൾ , വ്യഞ്ജനാക്ഷരങ്ങൾ , കൂട്ടക്ഷരങ്ങൾ , സ്വര ചിഹ്നങ്ങൾ , വ്യഞ്ജന ചിഹ്നങ്ങൾ 3.എണ്ണൽസംഖ്യകൾ , നിറങ്ങൾ ARABIC 1. In the room (lesson) 2. Who is that? (dialogue) 3. In front of the doctor (lesson) 4. Demonstrative pronouns / personal pronouns 5. Numbers 6. Under the tree(lesson) SANSKRIT 1 संस्कृत शब्द परिचय: 2 प्रथम पुरीषः (त्रिशु लंगेशु) 3 करण कारकः 4 सम्प्रदान कारकः 5 अपादान कारकः 6 सम्बन्ध कारकः HINDI पाठ- भारत है मेरा घर, छुी नहीं ली मैंने, मुहावरों का खेल, करण का संदेश व्याकरण - अर्थग्रहण (अपठित गद्यांश), वलोम, पर्यायवाची, उपसर्ग, कारक, शब्दार्थ, वाक्य प्रयोग, वर्तनी (शब्द शुद्ध), मुहावरे, अनुच्छेद, चत्र वर्णन, वज्ञापन
08/03/2020	ENGLISH SECTION A-Reading (20 Marks) Passage comprehension Poem comprehension SECTION B-Writing (15 Marks) Notice Writing / Diary Entry (4 Marks) Story Writing(6 Marks) Formal letter(to editor) (5 Marks)

	<p>SECTION C-Grammar (20 Marks) Direct & Indirect Speech Degrees of Comparison Subject-Verb Agreement Adverbs</p> <p>SECTION D-Literature (25 Marks) Literature reader- Street Cries Pot Luck Pied Piper of Hamelin The Blind boy</p> <p>MCB- Daddy Long Legs Happy School The Special Prize Mind Reader Daffodils The Price of Freedom</p>
10/03/2020	<p>SOCIAL SCIENCE HISTORY:</p> <ol style="list-style-type: none"> 1. IN THE EARLIEST CITIES 2. ASHOKA, THE EMPEROR WHO GAVE UP WAR 3. VITAL VILLAGES AND THRIVING TOWNS 4. NEW EMPIRES AND KINGDOMS (MAP WORK) <p>GEOGRAPHY:</p> <ol style="list-style-type: none"> 1. MAJOR DOMAINS OF THE EARTH 2. MAJOR LANDFORMS OF THE EARTH 3. OUR COUNTRY-INDIA (MAP WORK) 4. CLIMATE VEGETATION AND WILDLIFE <p>CIVICS:</p> <ol style="list-style-type: none"> 1. KEY ELEMENTS OF DEMOCRATIC GOVERNMENT 2. PANCHAYATI RAJ 3. RURAL ADMINISTRATION 4. URBAN ADMINISTRATION
12/03/2020	<p>MATHEMATICS</p> <ol style="list-style-type: none"> 1. INTEGERS 2. FRACTIONS 3. DECIMALS 4. MENSURATION 5. ALGEBRA 6. RATIO AND PROPORTION 7. PRACTICAL GEOMETRY 8. DATA HANDLING
15/03/2020	<p>SCIENCE THEORY Body movements The living organisms and its surroundings Motion and measurement of distances Light shadows and reflections Electricity and circuits Fun with magnets Air around us</p>

	<p>Garbage in garbage out Getting to know plants Fibre to fabric</p> <p>PRACTICAL BASED THEORY</p> <ol style="list-style-type: none"> 1.To measure the length of a curved line using a thread 2.To observe the image formation in a pinhole camera 3.To identify conductors and insulators using a simple circuit 4.To identify the poles of the magnet 5.To observe that a freely suspended magnet aligns in north-south direction 6.To show that air is needed for burning
<p>17/03/2020</p>	<p>2ND LANGUAGE</p> <p>FRENCH</p> <ul style="list-style-type: none"> • Apprenons le Français 2 (Méthode et Cahier d'exercice) – Leçons 0 → 5 • Apprenons le Français 1 (Méthode et Cahier d'exercice) – Leçons 0 & 8 <p>MALAYALAM</p> <ol style="list-style-type: none"> 1.അവധാരണം 2. Lessons : തെന്നാലിരാമന്റെ മാന്ത്രികവിദ്യ മുഷികസ്ത്രീ വീണ്ടും മുഷികസ്ത്രീ മാവേലിനാടുവാണീടും കാലം ആലിബാബയും നാല്പതു കള്ളന്മാരും പഴശ്ശിരാജ. 3. എണ്ണൽസംഖ്യകൾ , നിറങ്ങൾ , പദശുദ്ധി , വാക്യശുദ്ധി <p>HINDI</p> <p>पाठ – साथी हाथ बढ़ाना , जो देखकर भी नहीं देखते , चाँद से थोड़ी गर्पें , मैं सबसे छोटी होऊँ, वन के मार्ग , साँस-साँस में बाँस</p> <p>व्याकरण- नुक्ता , अनुस्वार , अनुनासक , पर्याय , वलोम , वाक्यांश ,मुहावरे </p> <p>अर्थग्रहण, अनुच्छेद, चित्र वर्णन, वज्ञापन, संवाद लेखन </p>