

INDIAN SCHOOL AL WADI AL KABIR

SYLLABUS FOR SA1-CLASS 8

DATE	SUBJECTS
08/09/2015 Tuesday	<p>3RD LANG MALAYALAM: Grammar : Sandhi Lessons: Aa Poomaala, Kalavum Prayachithavum, Krishnanum Kuchelanum ARABIC: <u>My beautiful village</u>- word meanings, singular and pleural words, ques. And ans. <u>I and my family</u>- word meaning, opp. Words, different forms of the verbs in present tense, frame ques. And ans., translation in to English and Arabic, the definite articles (Al) , numbers. SANSKRIT: Lesson-4 Suvachanani Lesson-5 Srugalakadha Lesson-6 Eeswrah yatkaroti sobhanam karoti Lesson-15 Prakasasya paravarthanam apavarthanam cha</p>
10/09/2015 Thursday	<p>HINDI 1 किसको नमन करूँगी 2 नौकर 3 शेर और तोमचा 4 कन्याकुमारी की यात्रा 5 कसौटी 6 जलाओ दिये । व्याकरण — संधि दीर्घ गुण , विराम चिह्न , अनुनासिक , वर्ण— विच्छेद कारक-भेद , अनुस्वार , उपसर्ग-प्रत्यय , तत्सम-तद्भव शब्द , पर्याय अपठितगद्यांश , अनुच्छेद , पत्र , चित्र वर्णन</p>
13/09/2015 Sunday	<p>SOCIAL STUDIES Hist: When Where And How Establishment Of Company Power Colonialism And Tribal Societies. The Revolt Of 1857 GEO Natural Resources- Land, Soil And Water. Mineral And Power Resources. Natural Resources CIVICS Judiciary Parliamentary Government. Constitution</p>
15/09/2015 Tuesday	<p>ENGLISH READING: 1) Passage Comprehension 2) Poem Comprehension WRITING: 1) Notice Writing</p>

	<p>2) Informal Letter Writing 3) Diary Entry</p> <p>GRAMMAR: 1) Jumbled Sentences 2) Kinds of Sentences 3) Proverbs 4) Phrasal Verbs 5) Active & Passive Voice</p> <p>LITERATURE: 1) Trail of the Green Blazer 2) A Feast for Rats 3) For Everything There is a Season 4) A Slight Misunderstanding 5) Locomotive 38, the Ojibway 6) Daffodils</p> <p>ASL: 1) Listening skill 2) Speaking skill</p>
<p>17/09/2015 Thursday</p>	<p>SCIENCE Cell- Structure And Functions Synthetic Fibres And Plastics Force, Friction Pressure The Microbial World Metals And Non Metals Sound The Universe</p>
<p>20/09/2015 Sunday</p>	<p>MATHS Exponents and Powers Rational Numbers Understanding Quadrilaterals Data Handling Linear Equations Practical Geometry Squares and Square Roots</p>

Commented [T1]: