INDIAN SCHOOL AL WADI AL KABIR

SYLLABUS FOR FINAL ASSESSMENT-CLASS 6

DATE	SUBJECTS
22/2/2018	COMPUTER SCIENCE
	The Internet, Multimedia Applications in Windows,
	Introduction to QBasic
25/2/2018	3 rd LANGUAGE
	SANSKRIT
	Kartha karaka
	Karma karaka
	Karana karaka
	Sampradana karaka
	Apadana karaka
	Sambandha karaka
	Adhikarana karaka
	ARABIC
	Oh my God(song)
	In the Class Room
	In front of the doctor.
	In the room.
	In the garden.
	Under the tree.
	Numbers
	Feminine and Masculine Words
	HINDI
	पाठ- जाने अनजाने, राजकुमारी रत्नावली, राई और पर्वत
	व्याकरण- विलोम, उपसर्ग, प्रत्यय, लिंग, अनेकार्थी, मुहावरे,
	पर्यायवाची, वाक्यांश,
	लेखन-विज्ञापन, अर्थग्रहण, चित्र वर्णन
	MALAYALAM
	പാഠം 18 to 32
	Vowels , Consonants, Double Consonants, Vowel markers,
	Chillukal
04/03/18	ENGLISH
04/03/18	MCB / Literature
	Bill and the Boom Box
	Pot luck
	The Happy School
	Laburnum
	Street Cries
	The Price of the freedom
	How fear Came
	A genius without frontiers
	The lark and the rook

	Daddy long legs
	Grammar
	Kinds of sentences
	Tenses (Simple tenses and continuous)
	Subject Verb Agreement
	Adverbs and its kinds
	Direct Indirect Speech
	Prepositions
	Conjunctions
	Writing
	Story Writing , Informal Letter , Notice writing , Diary Entry
07/03/18	SOCIAL SCIENCE
07,00,10	HISTORY:-
	1. EARLY STATES (only map work- 5 marks)
	2. THE FIRST EMPIRE: THE MAURYAS
	3. LIFE IN TOWNS AND VILLAGES
	4. POLITICAL DEVELOPMENTS: THE GUPTA AND THE POST
	GUPTA PERIOD.
	CIVICS:-
	1. RURAL ADMINISTRATION
	2. URBAN LOCAL GOVERNMENT
	3. RURAL LIVELIHOODS
	GEOGRAPHY:-
	1. MAPS
	2. REALMS OF THE EARTH
	3. MAJOR LANDFORMS OF THE EARTH
	4. INDIA: LOCATION AND PHYSICAL FEATURES (only map work-
	5 marks)
	5 marks)
11/03/18	MATHEMATICS
, , -	INTEGERS
	FRACTIONS
	DECIMALS
	DATA HANDLING
	MENSURATION
	ALGEBRA
	RATIO AND PROPORTION
	PRACTICAL GEOMETRY
13/03/18	SCIENCE
	MOVEMENTS IN THE BODY
	ADAPTATIONS IN LIVING ORGANISMS
	MEASUREMENT AND MOTION
	LIGHT, SHADOWS AND REFLECTION
	ELECTRICITY AND CIRCUITS
	MAGNETS AND THEIR EFFECTS
	AIR AROUND US
	WASTE AND ITS MANAGEMENT
	SEPARATION OF SUBSTANCES

	PRACTICAL THEORY
	1. To measure the length of curved line by thread method.
	2. Pinhole camera principle.
	3. To make a simple circuit (components and working.
	4. To make a magnet.
	5. To observe attraction and repulsion of magnetic poles.
	To separate immiscible liquids from separating funnel
15/03/18	
	2 ND LANGUAGE
	HINDI
	पाठ- शिशुनगर, पिरामिडों के देश में, पापा जब बच्चे थे,
	सैनिक तुझे सलाम, काम के धुनी श्रीधरन,कौन गधा, दोहे
	व्याकरण- वाक्यांश, लिंग, कारक, विशेषण, मुहावरे, पर्यायवाची,
	काल, विलोम, तत्सम-तद्भव, उपसर्ग-प्रत्यय
	लेखन- अर्थग्रहण, अनुच्छेद लेखन, संवाद लेखन, चित्र वर्णन
	MALAYALAM
	തെനാലിരാമന്റെ മാന്ത്രികവിദ്യ
	മാവേലി നാടുവാണീടും കാലം
	ആലിബാബയും നാല്പതു കള്ളന്മാരും
	പഴശ്ശിരാജ
	എണ്ണൽ സംഖ്യകൾ
	ബന്ധസൂചീ പദങ്ങൾ
	അവധാരണം (comprehension)
	FRENCH
	Part 2 (Textbook & Workbook) : Lessons 0 – 5
	Part 1 (Textbook & Workbook) : lesson 4