INDIAN SCHOOL AL WADI AL KABIR

SYLLABUS FOR FINAL ASSESSMENT-CLASS 6

DATE	SUBJECTS
28/2/2019	COMPUTER SCIENCE
	The Internet, Multimedia applications in windows, Programming
	with Qbasic
03/3/2019	3 rd LANGUAGE
	SANSKRIT
	1 KARAKA PARICHAYAH(LESSON-NO-9)
	2 PRADHAMA VIBHAKTI(LESSON-NO-10) 3 DWITIYA VIBHAKTI(LESSON-NO-11)
	4 VARNAMALA(LESSON-NO-1)
	5 AVYAYA (LESSON-NO-8)
	ARABIC
	Our God (poem)
	In the Garden (lesson)
	What is that (dialogue)
	In the room (lesson)
	In front of the doctor (lesson)
	Numbers
	The Farmer (poem)
	Under the tree (lesson)
	HINDI
	व्याकरण —मुहावरे, वलोम, प्रत्यय, वाक्यांश, कारक, पर्यायवाची,
	अनेकार्थी, वचन, संज्ञा।
	वज्ञापन , अनुच्छेद , चत्र वर्णन
	अर्थग्रहण (unseen passage)
	что —
	1 आगे बढ़ते जाएँगे
	2 जाने अनजाने
	3 सौ झीलें
	4 एक करण
	MALAYALAM
	LESSONS 14 TO 29
	II. COLOURS , NUMBERS , VOWELS , CONSONANTS, DOUBLE
07/2/2010	CONSONANTS , CHILUKAL ENGLISH
07/3/2019	SECTION A-Reading (20 Marks)
	Passage comprehension-10 M
	Poem comprehension- 10 M
	(Questions can be a mix of option questions and Subjective
	questions)
	SECTION B-Writing (15 Marks)
	1. Story writing-6 M

	2. Formal letter-5 M
	3. Diary Entry -4 M
	SECTION C-Grammar (20Marks)
	1. Direct and Indirect Speech 5x1=5M
	2. Conjunctions – 10x ½ =5M
	3. Prepositions –10x ½ =5M
	4. Degrees of Comparison-10x ½ =5M
	SECTION D-Literature (25Marks)
	i) REFERENCE TO CONTEXT - two (1x3=3)X2=6 M
	ii) SHORT ANSWER QUESTION (2x5 =10M)
	iii) LONG ANSWER QUESTION (3x3=9 M)
	MCB & LITERATURE LESSSONS
	1. Daddy Long Legs
	2. Price of Freedom
	3. How Fear Came
	4. Street Cries
	5. Laburnum
	6. Pot Luck
	7. Daffodils
10/2/2010	8. Happy School SOCIAL SCIENCE
10/3/2019	HISTORY:-
	1. NEW QUESTIONS AND IDEAS
	2. ASHOKA, THE EMPEROR WHO GAVE UP WAR (MAP)
	3. NEW EMPIRES AND KINGDOMS
	CIVICS:-
	1. PANCHAYATI RAJ
	2. URBAN ADMINISTRATION
	GEOGRAPHY:-
	MAJOR LANDFORMS OF TH EARTH
	2. OUR COUNTRY-INDIA (MAP)
	MAPS
12/3/2019	MATHEMATICS
	Integers
	Fractions
	Decimals
	Data Handling
	Mensuration
	Algebra
	Ratio & Proportion
14/2/2010	Practical Geometry
14/3/2019	SCIENCE
	THEORY
	Changes around us
	Body movements
	The living organisms and their surroundings
	Motion and measurement of distances
	Light, shadows and reflections
	Electricity and circuits

Fun with magnets

Air around us

Garbage in, garbage out (Questionnaire)

Fibre to fabric

PRACTICAL THEORY

Activity 10.6– To Measure the length of a curved line

Activity 11.3– To show the construction and working of a pinhole camera

Activity 12.3 – To construct a simple circuit

Activity 13.2– To observe attraction of iron filing to the pole of a bar magnet

Activity 13.3 – To observe the alignment of a free floating magnet Activity 15.2(act. 3)– To show that air contains one fifth part of oxygen and four fifths part of nitrogen

17/3/2019

2ND LANGUAGE

HINDI

व्याकरण -

भाववाचक संज्ञा , प्रत्यय , उपसर्ग , तत्सम , तद्भव , पर्याय , वलोम , अनेकार्थी , अनुस्वार , अनुना सक , कारक , वाक्यांश , मुहावरे , वज्ञापन , अनुच्छेद , चत्र वर्णन |

अर्थग्रहण unseen passage

पाठ -

- ा नादान दोस्त
- 2 जो देखकर भी नहीं देखता
- 3 चाँद से थोड़ी गप्पें
- 4 मैं सबसे छोटी होऊं
- 5 वन कर मार्ग में
- 6 साँस -साँस में बाँस

MALAYALAM

- I. LESSONS:
 - 1. THENALI RAMANTE MANTHRIKA VIDYA
 - 2. MAVELI NAADU VANEEDUM KAALAM
 - 3. MOOSHIKA STHREE VEENDUM MOOSHIKA STHREE
 - 4. AALI BABAYUM NALPATHU KALLANMARUM
 - 5. PAZHASSI RAJA
- II. NUMBERS, COLOURS

FRENCH

Lesson 0 – 5 – PART II – BOTH TEXTBOOK AND WORKBOOK