## **INDIAN SCHOOL AL WADI AL KABIR**

## **SYLLABUS FOR SA1 CLASS VIII**

DATE	SUBJECTS
10/9/2014	3 <sup>rd</sup> language
	Arabic
	Briefcase
	Lesson 1,Lesson 2,The Green Garden
	Malayalam
	Aa Poomala Kalayum Brayashithayum
	Kalavum Prayachithavum Kannan
	Sandhi
	Letter Writing.
	Sanskrit
	1। थ्राञ्माकं विद्यालयः 2। चन्द्रगुप्तञ्य न्यायः
	3। बाल श्रमिका:4। भुवचनानि 15। प्रकाशभ्य पद्मावर्तनम् अपवर्तनम् च
14/9/2014	Hindi
	विलोम , वचन , उपभर्ग-प्रत्यय , पर्यायवाची , मुहाववे
	भवीं जाम के भेढ़ ,वाक्यांथा , काञ्क भेढ़ ,वाक्य-शुद्धी
	, भावायाचक अंज्ञा , विशेषण के भेढ़ , ढ़ी घं आंधि , लिंग
	पत्र ,अनुच्छेद , भाषांद लेखन।
	पाठ— 1 मंज़िल प्रच खड़ने वालों को 2 कागज़ की कहानी 3
	काश में मोट्य साइकिल होता ४ विश्वयत फंड 5 तोड़ती
	पत्थाञ ६ अव्याचाञ्च का तायीज़ ७ षीञ ञाल षाव्।
17/09/2014	Social Studies
	History: Rural life and society
	Colonialism and tribal societies
	The Revolt of 1857
	Civics: Parliamentary Government
	The Judiciary
	,
	Geography: Natural Resources – Land, Soil and Water
	Agriculture – Types of Farming
21/09/2014	English
	Nature of exam: pen and paper
	Duration: 3 hours
	Max.marks: 60 marks
	Distribution of marks
	Section A: Reading (comprehension of unseen passage)
	7 marks

	Comprehension of unseen poem.
	5 marks
	Section B: Writing- Informal Letter,
	6 marks
	Bio-sketch
	4 marks
	Section C: Grammar
	15 marks
	Tenses, Active and Passive Voice, Editing a passage, Jumbled
	sentences
	Section D: Literature
	13 marks
	Prose: The Corner shop
	Poetry: The Plate of Gold
	Main Course Book- Unit-1, 2&3.
	Workbook- Worksheet-1, 2, 3&4.  Two excerpts (one each from prose and poetry) followed by three
	questions carrying three marks each. 2x3=6 marks
	Two short answer questions (30-40 words) 2x2=4
	One out of two long answer questions (1x3=3)
	Assessment of Speaking and Listening- 5+5=10 marks
23/09/2014	Science
23/09/2014	Science 1. CELL-STRUCTURE AND FUNCTIONS
23/09/2014	
23/09/2014	CELL-STRUCTURE AND FUNCTIONS
23/09/2014	<ol> <li>CELL-STRUCTURE AND FUNCTIONS</li> <li>SYNTHETIC FIBRES AND PLASTICS</li> </ol>
23/09/2014	<ol> <li>CELL-STRUCTURE AND FUNCTIONS</li> <li>SYNTHETIC FIBRES AND PLASTICS</li> <li>FORCE, FRICTION AND PRESSURE</li> </ol>
23/09/2014	<ol> <li>CELL-STRUCTURE AND FUNCTIONS</li> <li>SYNTHETIC FIBRES AND PLASTICS</li> <li>FORCE, FRICTION AND PRESSURE</li> <li>THE MICROBIAL WORLD</li> <li>METALS AND NON-METALS</li> </ol>
23/09/2014	<ol> <li>CELL-STRUCTURE AND FUNCTIONS</li> <li>SYNTHETIC FIBRES AND PLASTICS</li> <li>FORCE, FRICTION AND PRESSURE</li> <li>THE MICROBIAL WORLD</li> <li>METALS AND NON-METALS</li> <li>SOUND</li> </ol>
23/09/2014	<ol> <li>CELL-STRUCTURE AND FUNCTIONS</li> <li>SYNTHETIC FIBRES AND PLASTICS</li> <li>FORCE, FRICTION AND PRESSURE</li> <li>THE MICROBIAL WORLD</li> <li>METALS AND NON-METALS</li> <li>SOUND</li> <li>REPRODUCTION IN ANIMALS</li> </ol>
23/09/2014	<ol> <li>CELL-STRUCTURE AND FUNCTIONS</li> <li>SYNTHETIC FIBRES AND PLASTICS</li> <li>FORCE, FRICTION AND PRESSURE</li> <li>THE MICROBIAL WORLD</li> <li>METALS AND NON-METALS</li> <li>SOUND</li> </ol>
23/09/2014	<ol> <li>CELL-STRUCTURE AND FUNCTIONS</li> <li>SYNTHETIC FIBRES AND PLASTICS</li> <li>FORCE, FRICTION AND PRESSURE</li> <li>THE MICROBIAL WORLD</li> <li>METALS AND NON-METALS</li> <li>SOUND</li> <li>REPRODUCTION IN ANIMALS</li> </ol>
23/09/2014	<ol> <li>CELL-STRUCTURE AND FUNCTIONS</li> <li>SYNTHETIC FIBRES AND PLASTICS</li> <li>FORCE, FRICTION AND PRESSURE</li> <li>THE MICROBIAL WORLD</li> <li>METALS AND NON-METALS</li> <li>SOUND</li> <li>REPRODUCTION IN ANIMALS</li> <li>REACHING THE AGE OF ADOLESCENCE</li> </ol> COAL AND PETROLEUM Maths
	<ol> <li>CELL-STRUCTURE AND FUNCTIONS</li> <li>SYNTHETIC FIBRES AND PLASTICS</li> <li>FORCE, FRICTION AND PRESSURE</li> <li>THE MICROBIAL WORLD</li> <li>METALS AND NON-METALS</li> <li>SOUND</li> <li>REPRODUCTION IN ANIMALS</li> <li>REACHING THE AGE OF ADOLESCENCE</li> </ol> COAL AND PETROLEUM Maths <ol> <li>Exponents and Powers.</li> </ol>
	<ol> <li>CELL-STRUCTURE AND FUNCTIONS</li> <li>SYNTHETIC FIBRES AND PLASTICS</li> <li>FORCE, FRICTION AND PRESSURE</li> <li>THE MICROBIAL WORLD</li> <li>METALS AND NON-METALS</li> <li>SOUND</li> <li>REPRODUCTION IN ANIMALS</li> <li>REACHING THE AGE OF ADOLESCENCE</li> </ol> COAL AND PETROLEUM Maths <ol> <li>Exponents and Powers.</li> <li>Rational Numbers.</li> </ol>
	<ol> <li>CELL-STRUCTURE AND FUNCTIONS</li> <li>SYNTHETIC FIBRES AND PLASTICS</li> <li>FORCE, FRICTION AND PRESSURE</li> <li>THE MICROBIAL WORLD</li> <li>METALS AND NON-METALS</li> <li>SOUND</li> <li>REPRODUCTION IN ANIMALS</li> <li>REACHING THE AGE OF ADOLESCENCE</li> </ol> COAL AND PETROLEUM Maths <ol> <li>Exponents and Powers.</li> <li>Rational Numbers.</li> <li>Linear Equations in one Variable.</li> </ol>
	<ol> <li>CELL-STRUCTURE AND FUNCTIONS</li> <li>SYNTHETIC FIBRES AND PLASTICS</li> <li>FORCE,FRICTION AND PRESSURE</li> <li>THE MICROBIAL WORLD</li> <li>METALS AND NON-METALS</li> <li>SOUND</li> <li>REPRODUCTION IN ANIMALS</li> <li>REACHING THE AGE OF ADOLESCENCE</li> </ol> COAL AND PETROLEUM Maths <ol> <li>Exponents and Powers.</li> <li>Rational Numbers.</li> <li>Linear Equations in one Variable.</li> <li>Understanding Quadrilaterals.</li> </ol>
	<ol> <li>CELL-STRUCTURE AND FUNCTIONS</li> <li>SYNTHETIC FIBRES AND PLASTICS</li> <li>FORCE, FRICTION AND PRESSURE</li> <li>THE MICROBIAL WORLD</li> <li>METALS AND NON-METALS</li> <li>SOUND</li> <li>REPRODUCTION IN ANIMALS</li> <li>REACHING THE AGE OF ADOLESCENCE</li> <li>COAL AND PETROLEUM</li> <li>Maths</li> <li>Exponents and Powers.</li> <li>Rational Numbers.</li> <li>Linear Equations in one Variable.</li> <li>Understanding Quadrilaterals.</li> <li>Practical Geometry.</li> </ol>
	<ol> <li>CELL-STRUCTURE AND FUNCTIONS</li> <li>SYNTHETIC FIBRES AND PLASTICS</li> <li>FORCE,FRICTION AND PRESSURE</li> <li>THE MICROBIAL WORLD</li> <li>METALS AND NON-METALS</li> <li>SOUND</li> <li>REPRODUCTION IN ANIMALS</li> <li>REACHING THE AGE OF ADOLESCENCE</li> </ol> COAL AND PETROLEUM Maths <ol> <li>Exponents and Powers.</li> <li>Rational Numbers.</li> <li>Linear Equations in one Variable.</li> <li>Understanding Quadrilaterals.</li> </ol>