R K SARDA VIDYA ASHRAM

(Run under the Aegis of Shri RamKishore Sarda Seva trust) Affiliated to C.B.S.E (Affiliation No.3330369)



Half - Yearly Examination Date sheet and Syllabus CLASS - 4 A / B

Date/Class	Day	IV	V
08 - Sep	Mon	Abacus	Abacus
09- Sep	Tues	Robotics Theory	Robotics Theory
10 - Sep	Wed	G.K.	G.K.
16-Sep	Tues	Hindi	Comp.
18-Sep	Thurs	Comp.	English
20-Sep	Sat	EVS	EVS
23-Sep	Tues	Math	Hindi
25-Sep	Thurs	English	Math

Robotics - Practical

Date	Day	Class
01- Sep	Mon	4A
02 - Sep	Tues	4B

Subject	Resources	Syllabus				
	Literature	Ch - 4 My Dream World, Ch - 5 A Pocket full of Music, Ch - 6 I wrote this little poem, Ch - 8 How Many Greens Are There in the Park?				
English	Grammar	Ch - 5 Kinds of Noun, Ch - 6 Nouns: Number, Ch - 7 Nouns: Gender, Ch - 8 Pronouns, Ch - 9 Adjectives				
	Creative Writing:	Story-writing				
	Reading:	Comprehension Passage				
Hindi	आनंद :	पाठ ४ - चिड़िया का गीत , पाठ ५ - सच्ची मित्रता , पाठ ६ मल्लखम्ब पाठ ७ कन्याकुमारी , पाठ ४ - नहीं व्यर्थ बहाओ पानी				
	व्याकरण तथा रचनाः	पाठ 3 - शब्द , पाठ 4 - वाक्य , पाठ 5 संज्ञा , पाठ 6 लिंग , पाठ 7 - वचन , पाठ 8 - कारक, अपठित गद्यांश				
	सुलेखनः	अनुच्छेद लेखन ,पत्र लेखन				

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Maths	Ace Prime:	CH 4:- Multiplication,	CH 5:- Division,		
		CH 6:- Multiples and Factors, CH-5 Work People do,	CH 7:- Fractions CH-6 Houses and Bridges,		
EVS	Stepwell:	CH-7 Garbage, CH-18 Currency and Travel,			
		CH-19 Animals for Transport,	CH-20 Mapping my neighborhood		
Computer		Theory: Ch 1: Input, Output and Storage Devices,			
	DCode4:	Ch 2: Managing Files and Folders	Ch 3: More On Microsoft		
		Word 2016, Ch 4: Working with Styles and Objects			
		Practical: Ch 3: More On Microsoft Word 2016,			
		Ch 4: Working with Styles and Objects			
GK	Empowering GK	Unit-2 India's Essentials	Unit-3 India's Marvels		
Abacus	1A (till pg. no- 28) + 1B (till pg. no 27)	Big friend addition and subtraction formula			
Robotics		Theory-: Lever and simple machin	ne, different types of class lever, Effort,		
	Project 1 and	Load and fulcrum, concepts of force and work, what is design cycle?			
	project 2	(design, ideate, prototype, evaluate reflect). Practical-: The block lifter.			

