R K SARDA VIDYA ASHRAM

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



Information sheet for the month of June & July 2025 CLASS - XI

Dear Parents. Greetings of the day

Calipers and hence find its volume. 2. To measure diameter of a given wire and thickness of a given sheet using screw gauge Chemistry Theory: Ch-2: Structure of Atom, Ch-3: Classification of elements and Periodicity in properties Practical: Titration: Oxalic acid vs NaOH, Salt analysis: Identification of Gr-1,2 and 3 cations Theory: Ch-3: Plant Kingdom, Ch-4: Animal Kingdom Practical: Specimen Description Applied M L Aggarwal: 1. Numbers, 2. Indices and Logarithms, 3. Quantitative Aptitude Accounts 1.Introduction to Accounting 2. Terms Of Accounting BST 1. Evolution and Fundamental of Business 2. Forms Of Business Organization	Subject	Laburnum Top, Ch. 2 We're not Afraid to DieIf We Can All be Together, Ch. 1 The Summer of the Beautiful White Horse Grammar: Questions on Gap Filling (Tenses & Clauses), Questions on Re-ordering		
Grammar: Questions on Gap Filling (Tenses & Clauses), Questions on Re-ordering and Transformation of Sentences Writing: Advertisement (Situation wanted & Situation Vacant) Reading: Comprehension Passage, Note Making NCERT: Ch-1-Sets, Ch-2-Relations and Functions, Ch-3-Trigonometric Functions RD: All corresponding topics mentioned above Physics Theory: Ch 0: Basic Mathematics for Physics, Ch-1 Units, Dimensions and Measurement, Ch-2 Motion in a Straight Line, Ch-3 Motion in a Plane, Practical: 1. To measure diameter of a small spherical/cylindrical body and to measure internal diameter and depth of a given beaker/calorimeter using Vernier Calipers and hence find its volume. 2. To measure diameter of a given wire and thickness of a given sheet using screw gauge Chemistry Theory: Ch-2: Structure of Atom, Ch-3: Classification of elements and Periodicity in properties Practical: Titration: Oxalic acid vs NaOH, Salt analysis: Identification of Gr-1,2 and 3 cations Biology Theory: Ch-3: Plant Kingdom, Ch-4: Animal Kingdom Practical: Specimen Description Applied Math Accounts Accounts 1. Evolution and Fundamental of Business 2. Terms Of Accounting BST 1. Evolution and Fundamental of Business 2. Forms Of Business Organization 2. Meaning, Scope, functions and importance of statistic in economics 1. Meaning of Macro and Micro Economics 2. positive and normative economics 3. Central problems of an economy 4. what, how and for whom to produce 6. Opportunity cost	English			
Reading: Comprehension Passage , Note Making Math NCERT: Ch-1-Sets, Ch-2-Relations and Functions, Ch-3-Trigonometric Functions RD: All corresponding topics mentioned above Physics Theory: Ch 0: Basic Mathematics for Physics, Ch-1 Units , Dimensions and Measurement, Ch-2 Motion in a Straight Line, Ch-3 Motion in a Plane, Practical: 1. To measure diameter of a small spherical/cylindrical body and to measure internal diameter and depth of a given beaker/calorimeter using Vernier Calipers and hence find its volume. 2. To measure diameter of a given wire and thickness of a given sheet using screw gauge Chemistry Theory: Ch-2: Structure of Atom, Ch-3: Classification of elements and Periodicity in properties Practical: Titration: Oxalic acid vs NaOH, Salt analysis: Identification of Gr-1,2 and 3 cations Biology Theory: Ch-3: Plant Kingdom, Ch-4: Animal Kingdom Practical: Specimen Description Applied Math Accounts Accounts 1. Lenomics 1. Numbers, 2. Indices and Logarithms, Math 3. Quantitative Aptitude Accounts 1. Evolution and Fundamental of Business 2. Forms Of Accounting 3. Central problems of an economy 4. Weaning of Macro and Micro Economics 2. positive and normative economics 3. Central problems of an economy 4. what, how and for whom to produce 6. Opportunity cost				
Math NCERT : Ch-1-Sets, Ch-2-Relations and Functions, Ch-3-Trigonometric Functions RD : All corresponding topics mentioned above				
Functions RD : All corresponding topics mentioned above Physics Theory: Ch 0: Basic Mathematics for Physics, Ch-1 Units , Dimensions and Measurement, Ch-2 Motion in a Straight Line, Ch-3 Motion in a Plane, Practical: 1. To measure diameter of a small spherical/cylindrical body and to measure internal diameter and depth of a given beaker/calorimeter using Vernier Calipers and hence find its volume. 2. To measure diameter of a given wire and thickness of a given sheet using screw gauge Chemistry Theory: Ch-2: Structure of Atom, Ch-3: Classification of elements and Periodicity in properties Practical: Titration: Oxalic acid vs NaOH, Salt analysis: Identification of Gr-1,2 and 3 cations Biology Theory: Ch-3: Plant Kingdom, Ch-4: Animal Kingdom Practical: Specimen Description Applied Math 3. Quantitative Aptitude Accounts BST 1. Evolution and Fundamental of Business 2. Forms Of Business Organization 2. Meaning, Scope, functions and importance of statistic in economics 1. Meaning of Macro and Micro Economics 2. positive and normative economics 3. Central problems of an economy 4. what, how and for whom to produce 6. Opportunity cost		Reading : Comprehension Passage , Note Making		
Theory: Ch 0: Basic Mathematics for Physics, Ch-1 Units , Dimensions and Measurement, Ch-2 Motion in a Straight Line, Ch-3 Motion in a Plane, Practical: 1. To measure diameter of a small spherical/cylindrical body and to measure internal diameter and depth of a given beaker/calorimeter using Vernier Calipers and hence find its volume. 2. To measure diameter of a given wire and thickness of a given sheet using screw gauge Chemistry Theory: Ch-2: Structure of Atom, Ch-3: Classification of elements and Periodicity in properties Practical: Titration: Oxalic acid vs NaOH, Salt analysis: Identification of Gr-1,2 and 3 cations Biology Theory: Ch-3: Plant Kingdom, Ch-4: Animal Kingdom Practical: Specimen Description Applied Math Accounts 1. Introduction to Accounting 2. Terms Of Accounting BST 1. Evolution and Fundamental of Business 2. Forms Of Business Organization 2. Meaning, Scope, functions and importance of statistic in economics 1. Meaning of Macro and Micro Economics 2. positive and normative economics 3. Central problems of an economy 4. what, how and for whom to produce 6. Opportunity cost	Math	NCERT : Ch-1-Sets, Ch-2-Relations and Functions, Ch-3-Trigonometric		
Measurement, Ch-2 Motion in a Straight Line, Ch-3 Motion in a Plane, Practical: 1. To measure diameter of a small spherical/cylindrical body and to measure internal diameter and depth of a given beaker/calorimeter using Vernier Calipers and hence find its volume. 2. To measure diameter of a given wire and thickness of a given sheet using screw gauge Chemistry Theory: Ch-2: Structure of Atom, Ch-3: Classification of elements and Periodicity in properties Practical: Titration: Oxalic acid vs NaOH, Salt analysis: Identification of Gr-1,2 and 3 cations Biology Theory: Ch-3: Plant Kingdom, Ch-4: Animal Kingdom Practical: Specimen Description Applied Math 3. Quantitative Aptitude Accounts 1. Introduction to Accounting 2. Terms Of Accounting BST 1. Evolution and Fundamental of Business 2. Forms Of Business Organization 2. Meaning, Scope, functions and importance of statistic in economics 1. Meaning of Macro and Micro Economics 2. positive and normative economics 3. Central problems of an economy 4. what, how and for whom to produce 5. Production possibility frontier 6. Opportunity cost		RD : All corresponding topics mentioned above		
measure internal diameter and depth of a given beaker/calorimeter using Vernier Calipers and hence find its volume. 2. To measure diameter of a given wire and thickness of a given sheet using screw gauge Chemistry Theory: Ch-2: Structure of Atom, Ch-3: Classification of elements and Periodicity in properties Practical: Titration: Oxalic acid vs NaOH, Salt analysis: Identification of Gr-1,2 and 3 cations Biology Theory: Ch-3: Plant Kingdom, Ch-4: Animal Kingdom Practical: Specimen Description M L Aggarwal: 1. Numbers, 2. Indices and Logarithms, 3. Quantitative Aptitude Accounts 1. Introduction to Accounting 2. Terms Of Accounting BST 1. Evolution and Fundamental of Business 2. Forms Of Business Organization 2. Meaning, Scope, functions and importance of statistic in economics 1. Meaning of Macro and Micro Economics 2. positive and normative economics 3. Central problems of an economy 4. what, how and for whom to produce 5. Production possibility frontier 6. Opportunity cost	Physics	Measurement, Ch-2 Motion in a Straight Line, Ch-3 Motion in a		
Periodicity in properties Practical: Titration: Oxalic acid vs NaOH, Salt analysis: Identification of Gr-1,2 and 3 cations Theory: Ch-3: Plant Kingdom, Practical: Specimen Description Applied M L Aggarwal: 1. Numbers, Accounts 1.Introduction to Accounting 2. Terms Of Accounting BST 1. Evolution and Fundamental of Business 2. Forms Of Business Organization 2. Meaning, Scope, functions and importance of statistic in economics 1. Meaning of Macro and Micro Economics 2. positive and normative economics 3. Central problems of an economy 4. what, how and for whom to produce 5. Production possibility frontier 6. Opportunity cost		measure internal diameter and depth of a given beaker/calorimeter using Vernier Calipers and hence find its volume. 2. To measure diameter of a given wire and thickness of a given sheet using screw		
Salt analysis: Identification of Gr-1,2 and 3 cations Theory: Ch-3: Plant Kingdom, Ch-4: Animal Kingdom Practical: Specimen Description Applied M L Aggarwal: 1. Numbers, 2. Indices and Logarithms, Math 3. Quantitative Aptitude Accounts 1.Introduction to Accounting 2. Terms Of Accounting BST 1. Evolution and Fundamental of Business 2. Forms Of Business Organization Economics 1. Economics: An Introduction 2. Meaning, Scope, functions and importance of statistic in economics 1. Meaning of Macro and Micro Economics 2. positive and normative economics 3. Central problems of an economy 4. what, how and for whom to produce 5. Production possibility frontier 6. Opportunity cost	Chemistry	Periodicity in properties		
Practical: Specimen Description Applied M L Aggarwal: 1. Numbers, 2. Indices and Logarithms, 3. Quantitative Aptitude Accounts 1. Introduction to Accounting 2. Terms Of Accounting BST 1. Evolution and Fundamental of Business 2. Forms Of Business Organization 2. Meaning, Scope, functions and importance of statistic in economics 1. Meaning of Macro and Micro Economics 2. positive and normative economics 3. Central problems of an economy 4. what, how and for whom to produce 5. Production possibility frontier 6. Opportunity cost		The Control of the Section of the Section of the Control of the Co		
Applied M L Aggarwal: 1. Numbers, 2. Indices and Logarithms, 3. Quantitative Aptitude Accounts 1.Introduction to Accounting 2. Terms Of Accounting BST 1. Evolution and Fundamental of Business 2. Forms Of Business Organization 1. Economics: An Introduction 2. Meaning, Scope, functions and importance of statistic in economics 1. Meaning of Macro and Micro Economics 2. positive and normative economics 3. Central problems of an economy 4. what, how and for whom to produce 5. Production possibility frontier 6. Opportunity cost	Biology			
Accounts 1. Introduction to Accounting 2. Terms Of Accounting 3. Terms Of Accounting 2. Forms Of Business Organization 3. Forms Of Business Organization 4. What, how and for whom to produce 3. Central problems of an economy 4. Opportunity cost 2. Forms Of Accounting 2. Forms Of Business Organization 3. Forms Of Business Organization 4. Forms Of Business Organization 5. Forms Of Business Organization 6. Opportunity cost	STATE OF STA	M L Aggarwal: 1. Numbers, 2. Indices and Logarithms,		
2. Meaning, Scope, functions and importance of statistic in economics 1. Meaning of Macro and Micro Economics 2. positive and normative economics 3. Central problems of an economy 4. what, how and for whom to produce 6. Opportunity cost	Accounts	1.Introduction to Accounting 2. Terms Of Accounting		
1. Economics: An Introduction 2. Meaning, Scope, functions and importance of statistic in economics 1. Meaning of Macro and Micro Economics 2. positive and normative economics 3. Central problems of an economy 4. what, how and for whom to produce 6. Opportunity cost 5. Production possibility frontier 6. Opportunity cost	BST	POST POLICE CONTROL OF THE CONTROL O		
	Economics	2. Meaning, Scope, functions and importance of statistic in economics		
		 positive and normative economics what, how and for whom to produce Central problems of an economy Production possibility frontier 		

ADDRESS:

Old Dhamtari Road Opp. Mujgahan Police station 191-9826717981 Post - Sejbahar, Raipur Chhattisgarh - 492 015

PHONE NO. 91-9826717981

PHATION 3330369



EMAIL principal@rksva.org admin@rksva.org

Fine Arts	Theory: Prehistoric rock paintings, Indus Valley civilization, Buddha Jain and Hindu world		
	Practical: Sketching and shading work, Gesture lines study, Still life study		
P.E.	Children and women in sports		
Hindi	अभिव्यक्ति और माध्यम :ch.1 व 2, :	ch.2-मियाँ नसीरुद्दीन ,:	
	ch8-मीरा के पद ,:	ch.1-लता मंगेशकर	

House Assembly – Every Saturday - Tentatively				
Date	House			
21.6.2025	Jal (Blue): Yoga for Harmony and Peace			
28.6.2025	Prithvi (Green): Unity in Diversity and Global Citizenship			
5.7.2025 Agni (Red): Mindfulness and Focus				
12.7.2025	7.2025 Vayu (Yellow): Empowering Young Minds for a Dynamic World			

	Events/ Special Days / Celebrations			
21-June	International Yoga Day Celebration			
30-June	Lead Session - classes III, IV, VI, VII Begins			
03-July	Lead Session - classes V , VIII , IX Begins			
04-July	Brainstorm Blitz - classes VI to X			
07-July	Chatter Box Challenge - classes III to V			
09-July	CBSE Aryabhatt Ganit Challenge - classes VIII to X (tentatively)			
10-July	रंगे-Swar - classes I & II			
11-July	Investiture Ceremony			
15-July	World Youth Skill Day (Expert Skill Activity) - classes VI to IX			
16-July	PA - I Begins for classes I to X UT - I Begins for classes XI & XII			
25-July	5-July Luminosity			
26-July	uly Kargil Diwas Celebration - Special Assembly			
28-July	Exploring "Whole" World - classes I & II			
31-July Science Extempore - classes VI to VIII Idea Fusion Fest - classes IX to XII				

^{*} The Details Given Against various dates are only tentative. Changes may happen due to unavoidable circumstances

		Weekly Test	
Date	Subject	Syllabus	
04.07.2025	Chemistry	Ch-2: Structure of Atom, Ch-3: Classification of elements and Periodicity in properties,	
	Accounts	Introduction to Accounting and Term ology of Accounting	
08.07.2025	Physics	Ch 1: Units and Measurement, Ch 2: Motion in a Straight Line	
	BST	Evolution and Fundamental of Accounting	
29.07.2025	Math	Ch-1-Sets, Ch-2-Relations and Functions)	
	Bio	Ch-1: Living World, Ch-2: Biological Classification, Ch-3: Plant Kingdom	
	Economics	Ch: 1- Introduction	

ADDRESS:

Old Dhamtari Road Opp. Mujgahan Police station Post – Sejbahar, Raipur Chhattisgarh – 492 015 PHONE NO.

+91-9826717981 +91-6267020803



EMAIL principal@rksva.org admin@rksva.org