



Indian School Wadi Kabir

Class: XI

Details for the Midterm Examination 2023- 2024

Date/Day of Examination	Subjects	Syllabus that can be tested	Details of the Uploaded Work sheets of the syllabus	Details of the Uploaded answer to the worksheets uploaded	Details of the notes of the lessons completed and uploaded	Details of the textbook materials uploaded
17/09/2023 Sunday	ACCOUNTANCY	1. INTRODUCTION TO ACCOUNTING 2. ACCOUNTING TERMINOLOGY 3. THEORY BASE OF ACCOUNTING 4. SOURCE DOCUMENTS & VOUCHERS 5. ACCOUNTING EQUATION 6. RULES OF DEBIT & CREDIT 7. JOURNAL 8. LEDGER 9. TRIAL BALANCE 10. JOURNAL WITH GST 11. CASH BOOK	Uploaded on MCB & School website	Solved in class	Provided in class	Uploaded on school website
17/09/2023 Sunday	CHEMISTRY	UNIT 1 SOME BASIC CONCEPTS OF CHEMISTRY UNIT 2 STRUCTURE OF ATOM UNIT 3 CLASSIFICATION OF ELEMENTS AND PERIODICITY IN PROPERTIES UNIT 4 CHEMICAL BONDING AND MOLECULAR STRUCTURE	https://iswkoman.com/site/view-worksheets.php?class=OUI4SGFSRUtDZ08rWVBWb2xEZE9GZz09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNZz09&subject=VOhseExMdlZq	https://iswkoman.com/site/view-worksheet.php?class=OUI4SGFSRUtDZ08rWVBWb2xEZE9GZz09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNZz09&subject=VOhseExMdlZqUmhCeU	CLASS NOTES PROVIDED	RATIONALISED CHEMISTRY TEXTBOOKS [PART I & II] https://ncert.nic.in/textbook.php?kech1=0-6 https://ncert.nic.in/textbook.php?kech2=0-3

			UmhCeU82N VcvMzM1dz0 9	82NVcvMzM1d z09		
19/09/2023 Tuesday	ENGLISH	<p>SECTION-A- I Reading Comprehension</p> <ol style="list-style-type: none"> 1. One unseen passage: 2. One unseen case-based factual passage. 3. Note Making and Summarization based on a passage. <p>SECTION-B- Grammar and Creative Writing Skills</p> <p>GRAMMAR-</p> <ol style="list-style-type: none"> 4. Questions on Gap filling (Tenses) 5. Questions on re-ordering/transformation of sentences (Reported Speech) <p>CREATIVE WRITING SKILLS-</p> <ol style="list-style-type: none"> 6. Short writing task – Classified Advertisements, 7.Short writing task –Poster 8. Long Writing task: Speech <p>SECTION- C-LITERATURE</p> <ol style="list-style-type: none"> 1. Hornbill: English Reader <ul style="list-style-type: none"> •The Portrait of a Lady (Prose) 	https://iswkoman.com/site/view-worksheet-subject.php?year=aGROTERidEdjMXVpN3dVUFFPd3RNZz09&class=OUI4SGFSRUtDZ08rWVBWb2xEZE9GZz09	https://iswkoman.com/site/view-worksheet-subject.php?year=aGROTERidEdjMXVpN3dVUFFPd3RNZz09&class=OUI4SGFSRUtDZ08rWVBWb2xEZE9GZz09	CLASS NOTES PROVIDED	https://iswkoman.com/st-academics.php

		<ul style="list-style-type: none"> •A Photograph (Poem) • “We’re Not Afraid to Die... if We Can be Together •Discovering Tut: the Saga Continues •The Laburnum Top (Poem) <p>2. Snapshots: Supplementary Reader</p> <ul style="list-style-type: none"> • The Summer of the Beautiful White Horse (Prose) • The Address (Prose) 				
21/09/2023 Thursday	MATHEMATICS	<ol style="list-style-type: none"> 1. Sets 2. Relations And Functions 3. Trigonometry 4. Complex Numbers 5. Linear Inequality 6. Permutations And Combinations 7. Statistics 	https://www.iswkoman.com/site/view-worksheet.php?class=OUI4SGFSRUtDZ08rWVBWb2xEZE9GZz09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNZz09&subject=VWVod3h1b1MvdW9KcUU0ci9kSW9VQT09	https://www.iswkoman.com/site/view-worksheet.php?class=OUI4SGFSRUtDZ08rWVBWb2xEZE9GZz09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNZz09&subject=VWVod3h1b1MvdW9KcUU0ci9kSW9VQT09	CLASS NOTES PROVIDED	https://ncert.nic.in/textbook.php?kcmh1=0-14
21/09/2023 Thursday	PSYCHOLOGY	Chp 1: What is Psychology, Psychology as a Discipline, Natural Science and Social Science, Understanding Mind and Behaviour Branches, Related fields.	Question Bank and PPT for chapters	Q n A Discussion in class	Provided in class	Uploaded on school website

		<p>Chp 2: Methods of Enquiry in Psychology- Goals, Steps, Methods, Ethics, Limitations</p> <p>Chp 4:- Human Development, Meaning of Development Life-Span Perspective Factors, Stages with all domains from Prenatal to Old Age</p> <p>Chp 5. Sensory, Attentional and Perceptual Process Theories of Attention , Perceptual process, Principles of Perceptual Organization</p>	uploaded on MCB			
24/09/2023 Sunday	ECONOMICS	<ol style="list-style-type: none"> 1. INTRODUCTION TO STATISTICS 2. COLLECTION OF DATA 3. ORGANISATION OF DATA 4. PRESENTATION OF DATA 5. MEASURES OF CENTRAL TENDENCY 6. INTRODUCTION TO MICRO ECONOMICS 7. THEORY OF CONSUMER BEHAVIOUR 8. THEORY OF PRODUCTION & COST(till Law of Variable Proportion) 	Uploaded on MCB & School website	Solved in class	Provided in class	Uploaded on school website
	BIOLOGY	<p><u>Unit 1 : Diversity in Living World</u></p> <p>Chapter 1: The Living World Chapter 2: Biological Classification Chapter 3: Plant Kingdom Chapter 4: Animal Kingdom</p> <p><u>Unit 2 : Structural organization in plants and animals</u></p> <p>Chapter 5 : Morphology of flowering plants Chapter 6 : Anatomy of flowering plants</p>	https://iswksoman.com/site/view-worksheets.php?class=OU4SGFSRUtDZ08rWVBWb2xEZE9GZz09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNZz09	https://iswksoman.com/site/view-worksheets.php?class=OU4SGFSRUtDZ08rWVBWb2xEZE9GZz09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNZz09&subject=TIBxV2In	CLASS NOTES PROVIDED	<p>RATIONALISED BIOLOGY TEXTBOOK</p> <p>https://ncert.nic.in/textbook.php?kebo1=0-19</p>

		<p>Chapter 7 : Structural organisation in animals.</p> <p>Unit 3 : Structure and Function</p> <p>Chapter 8 : Cell , The unit of life</p> <p>Chapter 9 : Biomolecules</p> <p>Chapter 10 : Cell Cycle and Cell Division</p>	eInNKZi91V3R4T3JNYkdYQT09			
<p>26/09/2023</p> <p>Tuesday</p>	<p>BUSINESS STUDIES</p>	<ol style="list-style-type: none"> HISTORY AND EVOLUTION OF BUSINESS. FORMS OF BUSINESS ORGANISATION INCLUDING FORMATION OF A COMPANY PRIVATE, PUBLIC & GLOBAL ENTERPRISES BUSINESS SERVICES 	<p>Uploaded on MCB & School website</p>	<p>Solved in class</p>	<p>Provided in class</p>	<p>Uploaded on school website</p>
	<p>SOCIOLOGY</p>	<p>Unit 1: Sociology & Society</p> <p>Unit 2: Terms, concepts and their usage</p> <p>Unit 3: Social Institutions</p> <p>Unit 4: Western Sociologists</p>	https://www.iswkoman.com/site/view-worksheet.php?class=OUI4SGFSRUtDZ08rWVBWb2xEZE9GZz09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNZz09&subject=NTdxVYwTTgvQUdVTjl0OE5uUkxUZz09	https://www.iswkoman.com/site/view-worksheet.php?class=OUI4SGFSRUtDZ08rWVBWb2xEZE9GZz09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNZz09&subject=NTdxVYwTTgvQUdVTjl0OE5uUkxUZz09	<p>Shared in class and uploaded on the school website and MCB~ content management</p>	<p>Shared in class and uploaded on the school website and MCB~ content management</p> <p>https://ncert.nic.in/textbook.php?kesy1=0-5</p>

			Shared in class and uploaded on the school website and MCB~ content management	MCB~ content management		
26/09/2023 Tuesday	PHYSICS	<p>CH 1 units and measurements (Need for measurement: Units of measurement; systems of units; SI units, fundamental and derived units. significant figures. Dimensions of physical quantities, dimensional analysis and its applications)</p> <p>CH 2 motion in straight line Frame of reference, Motion in a straight line, Elementary concepts of differentiation and integration for describing motion, uniform and nonuniform motion, and instantaneous velocity, uniformly accelerated motion, velocity - time and position-time graphs. Relations for uniformly accelerated motion (graphical treatment).</p> <p>CH 3 motion in plane Scalar and vector quantities; position and displacement vectors, general vectors and their notations; equality of vectors, multiplication of vectors by a real number; addition and subtraction of vectors, Unit vector; resolution of a</p>	https://iswko.com/site/view-worksheets.php?class=OU14SGFSRUtDZ08rWVBWb2xEZE9GZz09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNZz09&subject=VTkyOWwzeGpndXpxeWZxMGtPRTFIUT09	https://iswko.com/site/view-worksheets.php?class=OU14SGFSRUtDZ08rWVBWb2xEZE9GZz09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNZz09&subject=VTkyOWwzeGpndXpxeWZxMGtPRTFIUT09	CLASS NOTES PROVIDED	<p>RATIONALISED PHYSICS TEXTBOOKS [PART I & II]</p> <p>https://ncert.nic.in/textbook.php?keph1=0-7</p> <p>https://ncert.nic.in/textbook.php?keph2=0-7</p>

		<p>vector in a plane, rectangular components, Scalar and Vector product of vectors.</p> <p>Motion in a plane, cases of uniform velocity and uniform acceleration projectile motion, uniform circular motion.</p> <p>CH 4 Laws of motion Intuitive concept of force, Inertia, Newton's first law of motion; momentum and Newton's second law of motion; impulse; Newton's third law of motion. Law of conservation of linear momentum and its applications. Equilibrium of concurrent forces, Static and kinetic friction, laws of friction, rolling friction, lubrication. Dynamics of uniform circular motion: Centripetal force, examples of circular motion (vehicle on a level circular road, vehicle on a banked road).</p> <p>CH 5 Work energy & power Work done by a constant force and a variable force; kinetic energy, workenergy theorem</p>				
<p>28/09/2023 Thursday</p>	<p>INFORMATICS PRACTICES</p>	<p>Unit 1: Introduction to Computer System Introduction to computer and computing Computer Memory Software</p> <p>Unit 2: Introduction to Python Basics of Python programming Control Statements Lists</p>				

	COMPUTER SCIENCE	<p>Unit I: Computer Systems and Organisation</p> <p>Basic computer organisation</p> <p>Types of software</p> <p>Operating System(OS)</p> <p>Boolean logic</p> <p>Number System</p> <p>Unit II: Computational Thinking and Programming - I</p> <p>Familiarization with the basics of Python programming</p> <p>Knowledge of data types</p> <p>Operators</p> <p>Expressions, statement, type conversion, and input/output</p> <p>Flow of Control - Conditional statements, Iterative Statement</p> <p>String</p> <p>Lists</p>				
<p>28.09.2023</p> <p>Thursday</p>	ENGINEERING GRAPHICS	<p>UNIT 1 - RECTILINEAR FIGURES</p> <p>UNIT 2 - CIRCLES & ITS CIRCUMFERENCE</p> <p>UNIT 3 - ORTHOGRAPHIC PROJECTIONS OF REGULAR SOLIDS</p> <p>UNIT 4 - SECTIONS OF SOLIDS</p>	https://iswko man.com/site/view-worksheets.php?class=OUI4SGFSRUtDZ08rWVBWb2xEZE9GZz09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNZz09&subject=SGFFOWV4RFRKTXJUcERoSIhMY3JsUT09	https://iswko man.com/site/view-worksheets.php?class=OUI4SGFSRUtDZ08rWVBWb2xEZE9GZz09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNZz09&subject=SGFFOWV4RFRKTXJUcERoSIhMY3JsUT09	CLASS NOTES PROVIDED	<p>RATIONALISED ENGINEERING GRAPHICS TEXTBOOK</p> <p>https://drive.google.com/file/d/1EfWRGCUreDq3rXHPaGrL5vxX6Eo-0MBL/view</p>

28.09.2023 Thursday	PHYSICAL EDUCATION	Unit 1-Changing Trends & Career in Physical Education Unit 2-Olympic Value Education Unit 3-Yoga Unit 4-Physical Education & Sports for CWSN Unit 5-Physical Fitness, Wellness & Lifestyle	Shared in class and uploaded on the school website and MCB	Shared in class and uploaded on the school website and MCB	CLASS NOTES PROVIDED	Shared in class and uploaded on the school website and MCB
	MARKETING	1. INTRODUCTION TO MARKETING. 2. MARKETING ENVIRONMENT 3. MARKET SEGMENTATION 4. FUNDAMENTALS OF MARKETING MIX 5. COMMUNICATION SKILLS 6. SELF MANAGEMENT SKILLS 7. ICT SKILLS 8. ENTREPRENEURSHIP SKILLS	Uploaded on MCB & School website	Solved in class	Provided in class	Uploaded on school website
01/10/2023 Sunday	ENTREPRENEURSHIP	1. ENTREPRENEURSHIP CONCEPT & FUNCTIONS. 2. AN ENTREPRENEUR 3. ENTREPRENEURIAL JOURNEY 4. ENTREPRENEURSHIP AS INNOVATION & PROBLEM SOLVING. 5. UNDERSTANDING THE MARKET(up to part B)	Uploaded on MCB & School website	Solved in class	Provided in class	Uploaded on school website