			Indian School Wadi Kabir Class: XI Details for the Midterm Online Examination 2021							
Day & Date 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				
20/09/2021 Monday	English	Section A READING: Total Marks = 13 (8+5) Reading Comprehension:								
		Unseen passage (factual, descriptive or literary/ discursive or persuasive) Case Based Unseen (Factual) Passage Section B: Writing & Grammar: Total Marks= 12 (3+5+4) Creative Writing Skills and Grammar: Short Writing Tasks Notice Writing Long Writing Tasks Business or Official Letters	All chapters worksheets have been uploaded on school website	All chapters worksheets have been uploaded on school website	https://www.isw koman.com/vie w-worksheet.ph p?class=WEk=& year=MjAyMSOy MDly&subject= RW5nbGlzaA==	https://www.iswkom an.com/view-worksh eet.php?class=WEk= &year=MjAyMC0yM Dlx&subject=RW5nb GlzaA==				

Grammar
Determiners
Tenses
Re-ordering of Sentences {MCQs on Gap filling/ Transformation of Sentences}
Section C: LITERATURE: (9 Marks for Hornbill + 6 Marks for Snapshots = 15 Marks)
Literary-prose/poetry extracts (seen-texts) comprehension and appreciation. (Two Extracts)
Questions Based on Texts to assess comprehension and appreciation, analysis, inference, extrapolation
Book-Hornbill:
The Portrait of a Lady (<i>Prose</i>)
A Photograph (<i>Poem</i>)
"We're Not Afraid to Die if We Can All Be Together" (<i>Prose</i>)
The Laburnum Top (<i>Poem</i>)

		Book-Snapshots: The Summer of the Beautiful White Horse (Prose) The Address (Prose) Ranga's Marriage (Prose)				
22/09/2021 Wednesday	Informa tics Practice s	Unit 1: Introduction to Computer System Introduction to computers and computing: evolution of computing devices, components of a computer system and their interconnections, Input/Output devices. Computer Memory: Units of memory, types of memory – primary and secondary, data deletion, its recovery and related security concerns. Software: purpose and types – system and application software, generic and specific purpose software.	 Worksheet on Introduction to computer system Worksheet on Overview of Python Worksheet on Flow of control Worksheet on Practical questions 	All worksheets are solved in class	All notes in the form of PPTs are uploaded in the school website	https://ncert.nic.in/ textbook.php?keip1 =0-8

	Unit 2:Introduction to Python • Basics of Python programming, Python interpreter - interactive and script mode, the structure of a program, indentation, identifiers, keywords, constants, variables, types of operators, precedence of operators, data types, mutable and immutable data types, statements, expressions, evaluation of expressions, comments, input and output statements, data type conversion, debugging, • Control statements: if-else, for loop.				
Comput er Science	 Basic Computer Organisation: Types of software: Operating system Boolean logic: Number system: Encoding schemes: Introduction to problem solving: Familiarization with the basics of Python programming: Knowledge of data 	 Worksheet on Computer Organisati on Worksheet on Number Systems Worksheet on Boolean Logic 	All worksheets are solved in class	All notes in the form of PPTs are uploaded in the school website	https://ncert.nic.in/ textbook.php?kecs1 =0-11

	types: Operators: Expressions, statement, type conversion & input/output: Errors: Flow of control: Conditional statements:	 4. Worksheet on Emerging Trends 5. Worksheet on Python fundament als & DataHandli ng 6. Worksheet on flow of control - Selection statement 			
Enginee ring Graphics	Unit 1 -Rectilinear figures Unit 2 -Circles and inscribing of circles Unit 4 -Orthographic projection of regular solids	https://www.i swkoman.com /view-workshe et.php?class= WEk=&year= MjAyMS0yMD ly&subject=R W5nZy5HcmF waGljcw==	https://www.iswk oman.com/view-w orksheet.php?clas s=WEk=&year=Mj AyMS0yMDIy⊂ ject=RW5nZy5Hc mFwaGljcw==	https://drive.goog le.com/drive/fold ers/1mbFfCG9W8 Q5jBy_U2E1xqTU WQEGADYTO	https://www.iswko man.com/z_uploads /userfiles/files/DEP ARTMENT%20OF%2 OSCIENCE%20%20-% 20NCERT%20-%20TE XTBOOK%20LINKS% 20-%202021%20-22. pdf
Marketi ng	1. INTRODUCTION TO MARKETING. 2. MARKETING ENVIRONMENT 3. MARKETING SEGMENTATION, TARGETING & POSITIONING (UP TO	All chapters worksheets have been uploaded on school website	All chapters solved worksheets uploaded on school website	All chapter notes have been sent to students in google classroom	Uploaded on the school website.

		BASIS & TYPES OF SEGMENTATION) 4. COMMUNICATION SKILLS				
26/09/2021 Sunday	Account	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	All chapters worksheets have been uploaded on school website	All worksheets have been solved in class	All chapter notes have been sent to students in google classroom	Uploaded on the school website.
	Physics	1.Physical world and measurements2.Units and measurements3.Motion in straight line4.Motion in plane	https://www.i swkoman.com /view-worksh eet.php?class =WEk=&year= MjAyMS0yMD ly&subject=U Gh5c2ljcw==	https://www.iswk oman.com/view- worksheet.php?cl ass=WEk=&year= MjAyMS0yMDIy& subject=UGh5c2Ij cw==	https://drive.goog le.com/drive/fold ers/1Rg7Lqd-sqFi 06gCgGtdv_KLfn2 cSNYRk	https://www.iswko man.com/z_uploads /userfiles/files/DEP ARTMENT%20OF%2 OSCIENCE%20%20-% 20NCERT%20-%20TE XTBOOK%20LINKS% 20-%202021%20-22. pdf

		5.Laws of motion				
28/09/2021 Tuesday	Economi cs	 INTRODUCTION TO STATISTICS COLLECTION OF DATA ORGANISATION OF DATA PRESENTATION OF DATA INTRODUCTION TO MICROECONOMICS THEORY OF CONSUMER BEHAVIOUR 	All chapters worksheets have been uploaded on school website	All chapters solved worksheets uploaded on school website	All chapter notes have been sent to students in google classroom	Uploaded on the school website.
	Biology	Unit 1 - Diversity in the Living world Chapter 1 - The Living world Chapter 2 - Biological classification Unit 2 - Structural organisation in plants and animals Chapter 5 - Morphology of flowering plants - Flower and inflorescence	https://www.is wkoman.com/ view-workshe et.php?class= WEk=&year= MjAyMS0yMD ly&subject=Q mlvbG9neQ==	https://www.iswko man.com/view-wo rksheet.php?class =WEk=&year=MjA yMS0yMDly&subj ect=QmlvbG9neQ ==	https://drive.goog le.com/drive/fold ers/1xASg45-ACty t6DCVFkacl85WK pRfkRMo	https://www.iswkom an.com/z_uploads/u serfiles/files/DEPART MENT%20OF%20SCI ENCE%20%20-%20N CERT%20-%20TEXTB OOK%20LINKS%20-% 202021%20-22.pdf

		Chapter 7 - Structural organisation in animals - Animal tissues Unit 3 - Cell: structure and functions Chapter 8 - Cell the unit of life Chapter 9 - Biomolecules				
30/09/2021 Thursday	Mathem atics	 Sets Relations Functions Complex Numbers Quadratic Equations Sequence and Series 	https://www.is wkoman.com/ view-workshe et.php?class= WEk=&year= MjAyMS0yMD Iy&subject=T WF0aGVtYXRp Y3M=	https://www.iswko man.com/view-wo rksheet.php?class =WEk=&year=MjA yMS0yMDIy&subj ect=TWF0aGVtYX RpY3M=	https://drive.goog le.com/drive/fold ers/1Bu5Ml66WH oqova_x-UZtEll9b MX0ndoE	https://ncert.nic.in/t extbook.php?kemh1 =0-16
	Applied Mathem atics	1. Sets (Representation of sets, types of sets, Intervals, Venn Diagram, Operations on sets) 2. Relations (Cartesian Product, types of relations)	1	https://www.iswko man.com/view-wo rksheet.php?class =WEk=&year=MjA yMS0yMDIy&subj ect=TWF0aGVtYX RpY3M=		

		3. Functions (Domain, Range, Types of function, Graphical representation) 4. Statistics (Types of Data, Graph, Measures of Dispersion, Skewness and Kurtosis, Percentile rank and Quartile rank, Correlation)				
	Psychol ogy	What is Psychology? Method of Enquiry in Psychology Bases of Human Behaviour				
30/09/2021 Thursday	Physical Educatio n	Unit 1.Changing Trends & Career in Physical Education Unit 2.Olympic Value Education Unit 3.Physical Fitness, Wellness & Lifestyle Unit 7.Test, Measurement & Evaluation Unit 8.Fundamentals of Anatomy, Physiology & Kinesiology in sports	https://drive.go ogle.com/driv e/folders/15Iw LOfqzf1iikW7 O4Rv5fiXPnhz- FT?usp=sharin g	All worksheets have been solved in class	All chapter notes have been sent to students in google classroom	https://drive.google.com/drive/folders/1gngoVE1dGPu_g9-uFmLGggldYAspBDR9?usp=sharinghttps://drive.google.com/file/d/1qygF7U7h2urbjGGQDqdhUlwp45wnCF-0/view?usp=sharing

	Entrepre neurshi p	1. ENTREPRENEURSHIP CONCEPT & FUNCTIONS. 2. AN ENTREPRENEUR 3. ENTREPRENEURIAL JOURNEY 4. ENTREPRENEURSHIP AS INNOVATION & PROBLEM SOLVING	All chapters worksheets have been uploaded on school website	All chapters solved worksheets uploaded on school website	All chapter notes have been sent to students in google classroom	Uploaded on the school website.
03/10/2021 Sunday	Business Studies	 HISTORY AND EVOLUTION OF BUSINESS. FORMS OF BUSINESS ORGANISATION PRIVATE, PUBLIC & GLOBAL ENTERPRISES 	All chapters worksheets have been uploaded on school website	All chapters solved worksheets uploaded on school website	All chapter notes have been sent to students in google classroom	Uploaded on the school website.
	Chemist ry	UNIT 1 SOME BASIC CONCEPTS OF CHEMISTRY 1.7 – ATOMIC AND MOLECULAR MASSES 1.8- MOLE CONCEPT AND MOLAR MASSES 1.9- PERCENTAGE COMPOSITION	https://www.i swkoman.com /view-workshe et.php?class= WEk=&year= MjAyMSOyMD ly&subject=Q2 hlbWlzdHJ5	https://www.iswk oman.com/view-w orksheet.php?clas s=WEk=&year=Mi AyMS0yMDIy⊂ ject=Q2hlbWlzdHJ 5	https://drive.goog le.com/drive/fold ers/18k2K8-VwyE wTv0oNssC6Pm5 D2WAt797f	https://www.iswkom an.com/z_uploads/u serfiles/files/DEPART MENT%20OF%20SCI ENCE%20%20-%20N CERT%20-%20TEXTB OOK%20LINKS%20-% 202021%20-22.pdf

1.10- STOICHIOMETRY AND STOICHIOMETRIC CALCULATIONS UNIT 2 STRUCTURE OF ATOM
UNIT 2 STRUCTURE OF ATOM
2.4 – BOHR'S MODEL OF HYDROGEN
ATOM
ATOW
2.5 TOWARDS QUANTUM MECHANICAL
MODEL OF THE ATOM
2.6 QUANTUM MECHANICAL MODEL OF
ATOM
UNIT 3 CLASSIFICATION OF ELEMENTS
AND PERIODICITY IN
AND PERIODICITY III
PROPERTIES
3.3 MODERN PERIODIC LAW AND THE
PRESENT FORM OF THE
DEDICONG TARIF
PERIODIC TABLE
3.4 NOMENCLATURE OF ELEMENTS
WITH ATOMIC NUMBERS > 100
3.5 ELECTRONIC CONFIGURATIONS OF
ELEMENTS AND THE
PERIODIC TABLE

3.6 ELECTRONIC CONFIGURATIONS AND TYPES OF ELEMENTS:		
s-, p-, d-, f- BLOCKS		
3.7 PERIODIC TRENDS IN PROPERTIES OF ELEMENTS		