



Indian School Wadi Kabir

Class: XI

Details for the Unit Test 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
17/08/2021 Tuesday	ENGLISH	1. Reading Comprehension (10 Marks) 2. Grammar: <i>(Error Correction, editing tasks/cloze passages, Reordering of sentences)</i> (5 Marks) 3. Literature <i>i. The Portrait of a Lady (prose)</i> <i>ii. The Summer of the Beautiful White Horse (prose)</i> <i>iii. The Photograph (poetry)</i> (15 Marks)	Uploaded on school website	Solved in Class	Uploaded in google classroom	https://www.iswkoman.com/view-worksheet.php?class=WEk=&year=MjAyMCOyMDIx&subject=RW5nbGlzaA==
19/08/2021 Thursday	BUSINESS STUDIES	1. HISTORY AND EVOLUTION OF BUSINESS. 2. FORMS OF BUSINESS ORGANISATION (UP TO PARTNERSHIP)	Uploaded on school website	uploaded on school website	Sent in Google classroom	Uploaded on school website

	CHEMISTRY	<p>Unit 1 Some Basic concepts of Chemistry</p> <p>1.7 – Atomic and Molecular masses</p> <p>1.8- Mole concept and Molar masses</p> <p>1.9- Percentage composition</p> <p>1.10- Stoichiometry and Stoichiometric calculations</p> <p>Unit 2 Structure of Atom</p> <p>2.4 – Bohr’s model of Hydrogen Atom - until 2.5 Towards Quantum mechanical model of Atom (Excluded)</p>	https://www.iswkoman.com/view-worksheet.php?class=WEk=&year=MjAyMS0yMDIy&subject=Q2hlbWlzdHJ5	https://www.iswkoman.com/view-worksheet.php?class=WEk=&year=MjAyMS0yMDIy&subject=Q2hlbWlzdHJ5	https://drive.google.com/drive/folders/18k2K8-VwyEwTv0oNssC6Pm5D2WAt797f	https://www.iswkoman.com/view_academics.php?id=OTA=
22/08/2021 Sunday	INFORMATICS PRACTICES	Unit 1 - Introduction to Computer System	Uploaded in School website	Solved in class	Notes given in class. PPTs	Chapter 1: https://ncert.nic.in/textbook.php?keip1=1-8

		<ul style="list-style-type: none"> ● Evolution of Computing Devices ● Components of Computing System ● I/O Devices ● Types of computer memory ● Software and its Types <p>Unit 2 - Introduction to Python</p> <ul style="list-style-type: none"> ● Basics of Python Programming ● Operators ● Statements and expressions ● I/O statements ● Control Statements - if - else 			uploaded on the School website.	Chapter 2: https://ncert.nic.in/textbook.php?keip1=2-8
	COMPUTER SCIENCE	<p>Unit 1- Computer Systems and Organisation</p> <ul style="list-style-type: none"> ● Basic Computer Organisation ● Types of software ● Operating system ● Boolean logic ● Number system & Encoding schemes 	uploaded in school website	Solved in class	Notes given in class. PPTs uploaded on School website.	https://ncert.nic.in/textbook.php?kecs1=0-11
	ENGINEERING GRAPHICS	Unit 1:Rectilinear figures	https://www.iswkoman.com/view-worksheet.php?class=WEk=	https://www.iswkoman.com/view-worksheet.php?class=	https://drive.google.com/drive/folders/1mbFfCG9W8Q5jBy_U2E1xqTUWQEGADYTO	https://www.iswkoman.com/view_academics.php?id=OTA=

		Unit 2: Circles and Tangents	&year=MjAyMS0yMDIy&subject=RW5nZy5HcmFwaGljcw==	WEk=&year=MjAyMS0yMDIy&subject=RW5nZy5HcmFwaGljcw==		
	MARKETING	1. INTRODUCTION TO MARKETING. 2. MARKETING ENVIRONMENT (UP TO MACRO ENVIRONMENT)	Uploaded on school website	Uploaded on school website	Sent in Google classroom	Uploaded on school website
24/08/2021 Tuesday	ECONOMICS	1. INTRODUCTION TO STATISTICS 2. COLLECTION OF DATA 3. INTRODUCTION TO MICRO ECONOMICS 4. THEORY OF CONSUMER BEHAVIOUR(UP TO HICKSIAN EQUILIBRIUM)	Uploaded on school website	Uploaded on school website	Sent in Google classroom	Uploaded on school website
	BIOLOGY	Unit - 3 Cell: Structure and functions	https://www.iswkoman.com/view-worksheet.php?class=WEk=&year=MjAyMS0yMDIy&subject=QmlvbG9neQ==	https://www.iswkoman.com/view-worksheet.php?class=WEk=&year=MjAyMS0yMDIy&subject=QmlvbG9neQ==	https://drive.google.com/drive/folders/1xASg45-ACtyt6DCVFkacI85WKpRfkrMo	https://www.iswkoman.com/view_academics.php?id=OTA=

		<p>Chapter 8 Cell: The unit of life</p> <p>Chapter 9 Biomolecules</p> <p>Chapter 10 Cell cycle and cell division</p>				
<p>26/08/2021 Thursday</p>	<p>ENTREPRENEURSHIP</p>	<p>1. ENTREPRENEURSHIP CONCEPT & FUNCTIONS.</p> <p>2. AN ENTREPRENEUR</p>	<p>Uploaded on school website</p>	<p>Uploaded on school website</p>	<p>Sent in Google classroom</p>	<p>Uploaded on school website</p>
	<p>PSYCHOLOGY</p>	<p>1. What is Psychology?</p> <p>2. Methods of Enquiry in Psychology</p>	<p>Uploaded in google classroom</p>	<p>Uploaded in google classroom</p>	<p>Uploaded in google classroom</p>	<p>Uploaded in google classroom</p>
	<p>PHYSICAL EDUCATION</p>	<p>Unit I Changing Trends & Career in Physical Education</p> <p>Unit II Olympic Value Education</p>	<p>Uploaded in google classroom</p>	<p>Uploaded in google classroom</p>	<p>Uploaded in google classroom</p>	<p>Uploaded in google classroom</p>
	<p>MATHEMATICS</p>	<p><u>1.Sets</u></p> <p>a)Types of sets</p> <p>b)Venn diagram</p> <p>c)De Morgan's laws</p> <p>d)Problem solving using Venn diagram</p>	<p>Uploaded in School website and GC</p>	<p>Solved in Class and Uploaded in School website</p>	<p>Uploaded in School website and GC</p>	<p>Uploaded in School website</p>

		<p><u>2.Relation & Functions</u> a)Relations and types of relations b)Introducing functions c)Domain of a function d)Types of functions</p>				
	<p>APPLIED MATHEMATICS</p>	<p><u>1.Sets</u> a)Types of sets b)Venn diagram c)De Morgan's laws d)Problem solving using Venn diagram <u>2.Relation & Functions</u> a)Relations and types of relations b)Introducing functions c)Domain and Range of a function d)Types of functions</p>	<p>Uploaded in School website and GC</p>	<p>Solved in Class and Uploaded in School website</p>	<p>Uploaded in School website and GC</p>	<p>Uploaded in School website and shared with students</p>
<p>29/08/2021 Sunday</p>	<p>ACCOUNTANCY</p>	<p>1. INTRODUCTI ON TO ACCOUNTI NG 2. ACCOUNTI NG TERMINOL OGY 3. THEORY BASE OF ACCOUNTI NG</p>	<p>Uploaded on school website</p>	<p>Solved in class.</p>	<p>Sent in Google classroom</p>	<p>Uploaded on school website</p>

		<p>4. SOURCE DOCUMENTS & VOUCHERS</p> <p>5. ACCOUNTING EQUATION</p>				
	PHYSICS	<p>1. motion in a straight line.</p> <p>2. motion in a plane.</p>	https://www.iswkoman.com/view-worksheet.php?class=WEk=&year=MjAyMS0yMDIy&subject=UGh5c2ljcw==	https://www.iswkoman.com/view-worksheet.php?class=WEk=&year=MjAyMS0yMDIy&subject=UGh5c2ljcw==	https://drive.google.com/drive/folders/1Rg7Lqd-sqFj06gCgGtdv_KLfn2cSNYRk	https://www.iswkoman.com/view_academics.php?id=OTA=