

		<p>4. Modal Verbs</p> <p>Writing:</p> <p>5. Diary Entry</p>	ear=aGR0TERidEdjMXVpN3dVUFFPd3RNZz09&subject=MExETWdhQUtsUUIUTFZnK3BEWINmUT0	dEdjMXVpN3dVUFFPd3RNZz09&subject=MExETWdhQUtsUUIUTFZnK3BEWINmUT0		
<p>25/05/2023</p> <p>Thursday</p>	<p>HINDI</p> <p>2ND LANGUAGE</p>	<p>1. दुःख का अधिकार</p> <p>2. पद - रैदास</p> <p>3. गिल्लू {संचयन भाग - 1}</p> <p>4. शब्द और पद</p> <p>5. अनुस्वार - अनुनासिक</p> <p>6. अनुच्छेद</p> <p>7. अपठित गद्यांश</p>	<p>Uploaded</p>	<p>Uploaded</p>	<p>Uploaded</p>	<p>Uploaded</p>
	<p>FRENCH</p> <p>2ND LANGUAGE</p>	<p>ENTRE JEUNE</p> <p>LEÇON 1- LA FAMILLE</p> <p>LEÇON 2 - AU LYCÉE</p> <p>LEÇON 3 - UNE JOURNÉE DE PAULINE</p>	https://www.isworkoman.com/site/view-worksheet.php?class=dEpDZEJtN0FocVRtQmw5QVV3cm0vUT09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNZz09&subject=V1dRZUxZ	https://www.isworkoman.com/site/view-worksheet.php?class=dEpDZEJtN0FocVRtQmw5QVV3cm0vUT09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNZz09&subject=V1dRZUxZ	<p>REFERENCE CLASSWORK</p>	https://drive.google.com/file/d/1LeLEe0we4CGRxT13CDhy7lZTLLa_R_fd/view

			09&subject=V1dRZUxZbTZZd2hBcnVlbHRBQ3NwZz09	bTZZd2hBcnVlbHRBQ3NwZz09		
	MALAYALAM 2ND LANGUAGE	<p><u>പാഠങ്ങൾ</u></p> <ol style="list-style-type: none"> വിശ്വം ദീപമയം കുപ്പിവളകൾ <ul style="list-style-type: none"> അംഗവാക്യം അംഗിവാക്യം പദശ്രദ്ധി വാക്യശ്രദ്ധി 	Uploaded on MCB	Uploaded on MCB	Uploaded on MCB	Uploaded on MCB
28/05/2023 Sunday	MATHEMATICS	<ol style="list-style-type: none"> Heron's Formula(Area of a Triangle-by Heron's Formula) Number System (Irrational Numbers, Real Numbers and their Decimal Expansion, Representing Real Numbers on the Number Line, Operations on Real Numbers) 	https://www.iswkoman.com/site/view-worksheet.php?class=dEpDZEJtN0FocVRtQmw5QVV3cm0vUT09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNz09&subject=VWVod3h1b1MvdW9KcUU0ci9kSW9VQT09	https://www.iswkoman.com/site/view-worksheet.php?class=dEpDZEJtN0FocVRtQmw5QVV3cm0vUT09&year=aGR0TERidEdjMXVpN3dVUFFPd3RNz09&subject=VWVod3h1b1MvdW9KcUU0ci9kSW9VQT09	Uploaded in the MCB Completed as Classwork	https://ncert.nic.in/textbook.php?iemh1=0-12

<p>30/05/2023 Tuesday</p>	<p>SCIENCE</p>	<p>PHYSICS: CH 8-MOTION (pg no-98 -----103)</p> <p>8.1-Describing motion</p> <p>8.2 -Measuring the rate of motion</p> <p>8.3-Rate of change of velocity (including numericals)</p> <p>8.4 -Graphical Representation of motion (excluded)</p> <p>CHEMISTRY :</p> <p>(pg no -1-----6)</p> <p>1.1-Physical nature of matter</p> <p>1.2- Characteristics of particles of matter</p> <p>1.3-States of matter</p> <p>1.4-can matter change its state (excluded)</p> <p>BIOLOGY:</p> <p>Pg no(57-----62)</p> <p>5.1 -What are living organism made up of ?</p> <p>5.2- What is a cell made up of ?What is the structural organisation of a cell ?</p>	<p>https://iswkoan.com/site/view-worksheet-subject.php?year=aGR0TERidEdjMXVpN3dVUFFPd3RNz09&class=dEpDZEJtN0FocVRtQmw5QVV3cm0vUT09</p>	<p>https://iswkom.com/site/view-worksheet-subject.php?year=aGR0TERidEdjMXVpN3dVUFFPd3RNz09&class=dEpDZEJtN0FocVRtQmw5QVV3cm0vUT09</p>	<p>REFERENCE CLASSWORK</p>	<p>https://drive.google.com/file/d/1NGrbZjqB3AChr6wDeXJLpbuipMtFKLo1/view?pli=1</p>
---------------------------------------------	-----------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

		5.2.1-Plasma membrane or cell membrane 5.2.2-Cell wall 5.2.3- Nucleus				
01/06/2023 Thursday	ARTIFICIAL INTELLIGENCE	UNIT 1: INTRODUCTION TO ARTIFICIAL INTELLIGENCE (AI) 1.1 Excite 1.2 Relate 1.3 Purpose 1.4 Possibilities 1.5 AI Ethics				