



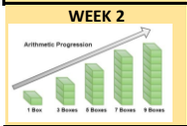
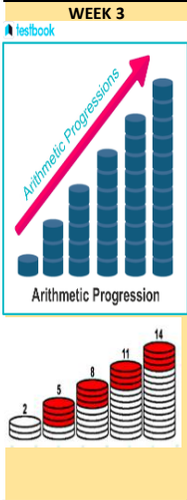
WEEK	CONTENT	C.W.	H.W.	DATE / ACTIVITY
WEEK 1 	<ul style="list-style-type: none"> Introduction to chapter 1, A triumph of surgery (footprints without feet) 	<ul style="list-style-type: none"> Reading Discussion of glossary and Q/Ans 	<ul style="list-style-type: none"> Read the chapter at home for better understanding Complete glossary and Q/Ans of chapter-1, A triumph of surgery (ncert) 	
WEEK 2 	<ul style="list-style-type: none"> Introduction to chapter 2, the thief's story Tenses 	<ul style="list-style-type: none"> Understanding and reading of the chapter. Discussion of Q/Ans. Discussion of tenses 	<ul style="list-style-type: none"> Read the chapter at home for better understanding Complete glossary and Q/Ans of chapter-2, the thief's story Complete the given worksheet 	
WEEK 3 	<ul style="list-style-type: none"> Sub-verb agreement Determiners 	<ul style="list-style-type: none"> Practice exercises of sub-verb agreement Practice exercises of determiners. 	<ul style="list-style-type: none"> Complete the given worksheet (sub-verb agreement) Complete the given worksheet (determiners) 	(21/05/2025) Story continuation: After reading the stories, students craft an alternative ending or a sequel, of the part "first
WEEK 4 	<ul style="list-style-type: none"> Introduction to chapter 3, two stories about flying. (first flight) Discursive passage 	<ul style="list-style-type: none"> Reading Glossary and Q/Ans discussion of the chapter. Practice discursive 	<ul style="list-style-type: none"> Complete glossary and Q/Ans of chapter 3, two stories about flying (NCERT) Complete the worksheet. (discursive passages) 	

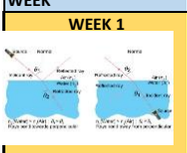
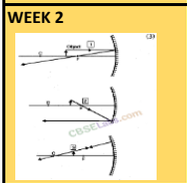
HINDI

WEEK	CONTENT	C.W.	H.W.	DATE / ACTIVITY
WEEK 1 	Ch 2 राम -लक्ष्मण -परशुराम संबाद	लेखक परिचय पाठन,	कवि परिचय लेखन	
WEEK 2 	Ch 2 राम -लक्ष्मण -परशुराम संबाद	व्याख्या विश्लेषण	व्याख्या लेखन, प्रश्न उत्तर	रामायण बालकाण्ड पर चर्चा
WEEK 3 	आत्मकथ्य	लेखक परिचय पाठन व्याख्या पाठन	लेखक परिचय लेखन,	
WEEK 4 	पाठ पुनर्परीक्षण नेताजी का चश्मा			

MATHEMATICS

WEEK	CONTENT	C.W.	H.W.	DATE / ACTIVITY
WEEK 1 	QUADRATIC EQUATIONS	Introduction on Quadratic Eq., Coefficient, Method of forming Q. Eq. Discriminant etc. Ex – 4.2,	Revise class work	

 <p>Quadratic equation in standard form $ax^2 + bx + c = 0$</p> <p>Quadratic Formula $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$</p>	<p>Teaching Aids: - Green Board, Chalk, Duster, Charts, Smart Board, Laptop, Projector, etc.</p> <p>Methodology:- Demonstration & Lecture Method</p>	<p>Ex – 4.3</p>	<p>Do Ex 4.1(Q1-ii, iv,vi,viii)</p> <p>Q2 Even part</p> <p>Do Ex 4.2, Even part</p> <p>Do Ex 4.3, Even part</p>	
<p>WEEK 2</p>  <p>Arithmetic Progression</p>	<p>ARITHMATIC PROGRESSION</p>	<p>Introduction on sequence and series, Ex-5.1, terms: Ex – 5.2</p>	<p>Do Ex 5.1, Even part</p>	<p>Class Test (QUADRATIC EQ) MCQ Based Questions on 09/05/25</p> <p>Lab Manual Activity: -</p>
<p>WEEK 3</p>  <p>Arithmetic Progressions</p>	<p>ARITHMATIC PROGRESSION (12/05 – 17/05)</p> <p>ARITHMATIC PROGRESSION</p>	<p>Do Ex 5.2, Even part.</p> <p>Derivation of nth term, sum to n</p> <p>Do Ex 5.3, Even part</p>	<p>Do Ex 5.2, Q1 To Q3, Even part, Q4 & Q6.</p> <p>Do Ex 5.2, Q8, Q10, Q12 Even part,</p> <p>Do Ex 5.2, Q14, Q16, Q18 & Q20.</p> <p>Do Ex 5.3, Q1 To Q3, Even part,</p> <p>Do Ex 5.3, Q4,Q6, Q8,Q12</p> <p>Do Ex 5.3, Q14,Q16, Q18,Q20.</p>	<p>Class Test (ARITHMATIC PROGRESSION) Objective & Subjective Based Questions on 19/05/25</p>

SCIENCE				
WEEK	CONTENT	C.W.	H.W.	DATE / ACTIVITY
<p>WEEK 1</p> 	<p>Light</p>	<ul style="list-style-type: none"> Describing light Reflection of light Laws of reflection 	<ul style="list-style-type: none"> Learn extra questions given in class . 	
<p>WEEK 2</p> 	<p>Light</p>	<ul style="list-style-type: none"> Spherical mirrors image formation by spherical mirrors Ray diagram by using spherical mirrors uses of concave mirrors 	<ul style="list-style-type: none"> Do practice of ray Learn table of image formation Complete extra questions 	<p>Draw a ray diagram by using Spherical mirrors</p>
<p>WEEK 3</p> 	<p>Light</p>	<ul style="list-style-type: none"> Image formation by a convex mirror Mirror formula and magnification 	<ul style="list-style-type: none"> Do MCQ and questions given in textbook 	
<p>WEEK 4 & 5</p> 	<p>Light</p>	<ul style="list-style-type: none"> Refraction of light Image formation by lenses Lens formula and Power of lens 	<ul style="list-style-type: none"> Do questions Do all Learn 	

SOCIAL SCIENCE				
WEEK	CONTENT	C.W.	H.W.	DATE / ACTIVITY
<p>WEEK 1</p> 	<p>SECTORS OF INDIAN ECONOMY (Economics)</p>	<ul style="list-style-type: none"> Different kind of economics activities. Comparing the three sectors Rising importance of the tertiary sector How to create more 	<p>1.Read the chapter and complete the short question answer</p> <p>2.Frame new MCQ</p>	

WEEK 2 	SECTORS OF INDIAN ECONOMY (Economics)	<ul style="list-style-type: none"> Division of sectors as organized & unorganized Sectors in term of ownership: public & private 	1. Do read the chapter and complete all question answer
WEEK 3 	FOREST AND WILDLIFE (Geography)	<ul style="list-style-type: none"> Define Biodiversity Conservation of forest and Types and distribution of forest Community and conservation 	1. Do read the chapter and complete all question 2. Frame the MCQ and practice PYQ
WEEK 4	REVISION		

INFORMATION TECHNOLOGY

WEEK	CONTENT	C.W.	H.W.	DATE / ACTIVITY
WEEK 1 	stress management techniques	introduction, what is stress, how is it diagnosed?, stress management technique, emotional intelligence	Do read the topic explained to you	do make a note on time management how you manage time for you study and daily life.
	working independently	advantages of working independently, fostering independently, self awareness strengths and weakness	Do read the topic and complete given question answer	make a chart on your strengths and week point and write how you will overcome you weakness.
WEEK 2 	Creating and using templates,	templates, creating a new templates, using an existing templates, setting a custom templates	do practice how to create a template and how to save templates	make a openoffice document by using different templates
WEEK 3 	Creating table of contents, analyse data using scenarios and goal seek	data consolidation, groups and subtotals, scenarios in what-if analysis, solver	do complete given question answer	groups. Group A will discuss about how the use of a toc enhances the reliability and navigation
WEEK 4 AND 5 	Link spreadsheets data, share and review of a spreadsheet data	setting up multiple worksheets, inserting new worksheet, renaming a worksheet, referencing cells in other worksheets	do complete given question answer	create a worksheet that includes the data from four cricket matches played between India and England over four consecutive years.

HOME SCIENCE

WEEK	CONTENT	C.W.	H.W.	
WEEK 1 	TIME MANAGEMENT	<ul style="list-style-type: none"> Introduction of time Importance of time Tips to manage time 	Complete questions given in class.	
WEEK 2 	TIME MANAGEMENT	<ul style="list-style-type: none"> Scheduling (Making a time plan) and factors affecting the time plan. Factors affecting time plan 	<ul style="list-style-type: none"> Do MCQ in book Solve case studies questions 	Prepare a study schedule for an upcoming exam, prioritizing topics and allocating time for each subject.
WEEK 3 	ENERGY MANAGEMENT FATIGUE ND WORK SIMPLIFICATION	<ul style="list-style-type: none"> Introduction of energy management 		
WEEK 4 & 5 	ENERGY MANAGEMENT FATIGUE ND WORK SIMPLIFICATION	<ul style="list-style-type: none"> Fatigue (factors and its) Work simplification Need for work Applying classes of change in household activities 	<ul style="list-style-type: none"> Do MCQ in Solve case studies questions 	Divide students into groups and ask them to create a campaign to promote energy saving practices in school or community.