

**MAXWELL HIGH SCHOOL (TERM – I) (SESSION – 2023-24)**

**CLASS - 9 (SYLLABUS)**

MONTH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER
<b>ENGLISH-II</b>	<b>Chapter – 1</b> : The Fun They Had, Poem: The road Not taken. <b>Moments</b> – The Lost Child.	<b>Chapter – 2</b> : The Sound of Music ; Poem – Wind <b>Moments</b> – The Adventures of Toto	<b>Chapter – 3</b> : The Little Girl	<b>Chapter – 4</b> : Truly Beautiful Mind, Poem: Rain on the Roof. <b>Moments</b> – Iswaran, the story teller.	Chapter – 5 : The snake and the Mirror', Poem: The lake of Innisfree <b>Moments</b> - In the Kingdom of fools.	Revision
<b>ENGLISH-I</b>	Tenses & Letter writing	Gap Filling / Editing and Determiners & story writing / Diary Entry	Modals, paragraphs	Subject-verb concord & Transformation of sentences.	Reported speech & Trans formation of sentences.	Revision
<b>PHYSICS</b>	Motion	Motion & Force and laws of motion.	Force and laws of motion Continue.....	Gravitation	Floatation	Revision
<b>CHEMISTRY</b>	<b>Chapter- 1:</b> Matter in our surroundings	<b>Chapter – 1 Continue.</b> <b>Chapter – 2</b> Is Matter Around us Pure	<b>Chapter-2</b> Is Matter Around Us Pure Continue..	Physical and Chemical Changes.	Atoms upto Symbols of Elements	Revision
<b>BIOLOGY</b>	The fundamental unit of life, cell.	Continue.	Continue	Tissues	Continue	Revision
<b>HISTORY</b>	<b>Chapter – 1</b> : The French revolution.	<b>Chapter – 1</b> : The French Revolution. Continue...	<b>Chapter – 2</b> : Socialism In Europe.. The Russian Revolution.	<b>Chapter – 2</b> : Socialism in Europe and The Russian Revolution.	Revision	Term- Exam.
<b>CIVICS</b>	Chapter – 1 : What is Democracy? Why Democracy?	-	Chapter – 2 : Constitutional Design.		Revision	Term-I Exam.

<b>GEOGRAPHY</b>	Chapter – 1 : India – Size and Location	Chapter – 2 : Physical features of India.	-	Chapter – 3 : Drainage	Revision	Term-I Exam.
<b>ECONOMICS</b>	-	Chapter – 1 : The story of Village Palampur.	-	Chapter – 2 : Human As a resource.	Revision	Term – I Exam
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<b>fgUnh O;kdj.k ,ao ys[ku dk;Z</b>	1- 'kCn vkSj in vuqPNsn ys[ku	ikB&2- vuqLokj ,oa vuqukfld] vukSipkfjd i=	ikB&3- mailxZ ,oa ÁR;;] laokn ys[ku	4- Loj laf/k] vuqPNsn ys[ku 5- fojke&fpg~u vukSipkfjd i=	6- vFkZ dh n`f"V Is okD; Hksn] laokn ys[ku	iqujko`fr
<b>Maths</b>	<ul style="list-style-type: none"> <li>Number system</li> <li>Exponent of real numbers</li> </ul>	<ul style="list-style-type: none"> <li>Rationalisation</li> <li>Algebraic identity (Introduction)</li> </ul>	<ul style="list-style-type: none"> <li>Algebraic Identity</li> <li>Factorisation of algebraic expression.</li> </ul>	<ul style="list-style-type: none"> <li>Factorisation of polynomials</li> <li>Co-ordinate Geometry.</li> <li>Linear egleation in 2 variable.</li> </ul>	<ul style="list-style-type: none"> <li>Introduction to Eudid's Geometry</li> <li>Lines and Angles</li> <li>Triangles and It's angles</li> </ul>	<ul style="list-style-type: none"> <li>Congruent triangles</li> <li>Quadrilateral (Introduction Only)</li> </ul>