

SESSION 2017-18**CLASS X****ENGLISH**

MONTH	Literature	WorkBook	MCB	Writing	The Story Of My Life
APRIL	F1. Two Gentlemen Of Verona P3. Not Marble, nor the Gilded Monuments.	<ul style="list-style-type: none">• Determiners		<ul style="list-style-type: none">• Comprehension• Story writing	Chapters (1-2)
MAY	F2. Mrs. Packletide's Tiger P1. The Frog and the Nightingale.	<ul style="list-style-type: none">• Tenses• Subject-Verb Agreement	<ul style="list-style-type: none">• Health and Medicine.	<ul style="list-style-type: none">• Story writing• Diary Entry	Chapters (3-5)
JUNE					
JULY	D1. The Dear Departed . F3. The Letter P4. Ozymandias	<ul style="list-style-type: none">• Passive Voice• Modal• Prepositions	<ul style="list-style-type: none">• Education• Science	<ul style="list-style-type: none">• Article Writing	Chapters (6-9)
AUGUST	P2. Mirror F5. Patol Babu	<ul style="list-style-type: none">• Reported Speech		<ul style="list-style-type: none">• Diary Entry• Informal letter	Chapter 10
SEP.	First Term Examination				

OCT.	F4. Ashady Plot	<ul style="list-style-type: none"> • Comparison • Avoiding Repetition 	• Environment	<ul style="list-style-type: none"> • Story Writing • Formal Letter 	Chapters (11-13)
NOV. (1ST WEEK)	D2. Julius Caesar	<ul style="list-style-type: none"> • Non-Finites • Relatives • connectors • conditionals Nominalization	<ul style="list-style-type: none"> • Travel and Tourism • National Integration 	<ul style="list-style-type: none"> • Diary Entry • Formal Letter (Complaints) 	Chapters(14-17)
(2ND – 4TH WEEK)	P6. Snake F6. Virtually True Revision				
DEC.	Second Term examination				
JAN.	Pre- Board Examination				

fgUnh

vizSy ekg &	Li'kZ ¼xn~; [kaM½ ikB & cM+s HkkbZlkgc ikB & Mk;jh dk ,d iUuk Li'kZ ¼in~; [kaM½ ikB & dchj ¼lk[kh½ ikB & ehjk ds in O;kdj.k & 'kCn o in] eqgkojs ys[ku & laokn ys[ku
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<p>&</p>	<p>dFkk ikB & rhljh dle ds f'kYidkj 'kSysanz</p> <p>Li'kZ ¼in~; [kaM½ ikB & rksi ikB & fcgkjh ds nksgs O;kdj.k & lekl ys[ku & vuqPNsn ys[ku] foKkiu ys[ku</p>
<p>vxLr ekg</p>	<p>Li'kZ ¼xn~; [kaM½ ikB & fxjfxV ikB &vc dgkj nwljksa ds nq[k esa nq[kh gksus okys</p> <p>Li'kZ ¼in~; [kaM½ ikB & euq";rk ikB & e/kqj&e/kqj esjs nhid ty ikB & euq";rk</p> <p>lap;u & ikB & Lkiuksa ds ls fnu O;kdj.k & v'kqn~f/k 'kks/ku ys[ku & lwpuk ys[ku iBu & vifBr dkO;ka'k</p>
<p>flrEcj ekg &</p>	<p>izFke l=h; ijh{kk</p>
<p>vDrwcj ekg &</p>	<p>Li'kZ ¼xn~; [kaM½ ikB & ir>M+ dh VwVh ifRr;ki ikB & dkjrwl</p> <p>Li'kZ ¼in~; [kaM½ ikB & dj pys ge fQnk ikB & vkRe=k.k</p> <p>lap;u & ikB & Vksih 'kqDyk ys[ku & vuqPNsn ys[ku] i= ys[ku vH;kl O;kdj.k & lekl] v'kqn~f/k 'kks/ku] 'kCn o in] eqgkojs] jpuk ds vk/kkj ij okD; vH;kl</p> <p>iBu & vifBr xn~;ka'k] vifBr dkO~;ka'k</p>
<p>uoEcj ekg &</p>	<p>iqujko`fRr</p>
<p>fnlEcj ekg &</p>	<p>f}rh; l=h; ijh{kk</p>

MATHEMATICS

MONTH	Chapter	Maths Lab Activity
APRIL	<ul style="list-style-type: none"> • Real Numbers • Statistics 	<ul style="list-style-type: none"> • To make a frequency table of marks obtained out of 100 maximum marks in a Mathematics test by students of class X of a school and find mean ,median and mode of their marks.
MAY	<ul style="list-style-type: none"> • Pair of Linear Equations in Two Variables • Polynomials 	<ul style="list-style-type: none"> • To find the conditions for pair of Linear Equations in Two Variables to be consistent by graphical method
JULY	<ul style="list-style-type: none"> • Trigonometry • Applications Of Trigonometry • Quadratic Equations 	<ul style="list-style-type: none"> • To find the solution of Quadratic Equations by method of making complete square.
AUGUST	<ul style="list-style-type: none"> • Arithmetic Progression • Triangles 	<ul style="list-style-type: none"> • To verify that the given sequence is an Arithmetic Progression by paper cutting and pasting. • To prepare a clinometer and use it to find the height of in object. • To verify the Thales Theorem
SEPTEMBR	First Term Examination	

	Ch-4 Gender, Religion and Caste
AUGUST	Economics- Ch-3 Money & Credit Ch-5 Consumer Rights History- Nationalism in India
SEPTEMBER	First term Exams
OCTOBER	Geography- Ch-5 Mineral Resources Ch-6 Manufacturing Industries Pol. Science- Ch-6 Political Parties Economics- Ch-4 Globalisation History- Nationalism in Indo-China
NOVEMBER (1ST WEEK)	Pol. Science-Ch-7 Outcomes of Democracy Ch-8 Challenges to Democracy History-History of Novels
(2ND – 4TH WEEK)	Revision
DECEMBER	Second term exam
JANUARY	Pre Board exams

SCIENCE

MONTH	Chapters	Science Practicals
APRIL	<u>PHYSICS</u> Effects of Current.	To verify Ohm's Law.
	<u>CHEMISTRY</u> Chemical Reactions and Equations.	Classification of Chemical Reactions.
	<u>BIOLOGY</u> Life Processes.	Preparing a temporary mount of a leaf peel to show stomata.(Demonstration)
MAY	<u>PHYSICS</u> Effects of Current (continue).	

	<p>Sources of Energy.</p> <p><u>CHEMISTRY</u></p> <p>Chemical Reactions and Equations.(continue) Acid, Bases and Salts</p> <p><u>BIOLOGY</u></p> <p>Life Processes(continue) Control and coordination.</p>	<p>Preparing a temporary mount of a leaf peel to show stomata. (By students)</p>
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JULY

PHYSICS

Sources of Energy (continue).
Magnetic effects of current.

Calculation of resistances in series and parallel.

CHEMISTRY

Acid, Bases and Salts.(continue)
Metals and Non-metals

Finding the pH for the given samples and to study the properties of acids and bases.

BIOLOGY

Control and coordination.(continue)
Our environment.

Experimentally show that carbon dioxide is given out during respiration.

AUGUST

PHYSICS

Magnetic effects of current(continue).
Light.

Calculating Focal length of a Mirror& Lens.
Variation of image & object distances in case of lens.

CHEMISTRY

Metals and Non metals(continue)
Carbon and its compounds

To study the reactivity series of metals(Zn,Fe,Cu,Al)

BIOLOGY

Our environment.(continue)

	<p>Magnetic effects of current(continue). Light.</p> <p><u>CHEMISTRY</u></p> <p>Metals and Non metals(continue) Carbon and its compounds</p> <p><u>BIOLOGY</u></p> <p>Our environment.(continue)</p>	<p>Calculating Focal length of a Mirror& Lens. Variation of image & object distances in case of lens.</p> <p>To study the reactivity series of metals(Zn,Fe,Cu,Al)</p>
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	<p>Management of natural resources.</p> <p>How do organisms reproduce.</p>	<p>Studying (a) binary fission in <i>Amoeba</i>, and (b) budding in yeast with the help of prepared slides.</p>
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SEPTEMBER First Term Exams

OCTOBER	<p><u>PHYSICS</u></p> <p>Light (continue). Human Eye.</p> <p><u>CHEMISTRY</u></p> <p>Carbon and its compounds.(continue) Periodic classification of elements</p> <p><u>BIOLOGY</u></p> <p>How do organisms reproduce.(continue) Heridity and Evolution</p>	<p>Refraction through a rectangular glass slab & a triangular glass prism.</p> <p>1) To Study the properties of acetic acid. 2) To Study the comparative cleaning capacity of a sample of soap in soft and hard water.</p> <p>Identification of the different parts of an embryo of a dicot seed.</p>
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NOVEMBER **PHYSICS**
(1ST WEEK) Human Eye (continue).

CHEMISTRY
Periodic classification of elements(continue)

BIOLOGY
Heridity and Evolution (continue)

Syllabus to be completed by first week of November followed by Revision.

(2ND – 4TH WEEK) Revision

DECEMBER Second Term examination

JANUARY Pre- Board Examination

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tqykbZ &	laLd`r ef.kdk Hkkx & 2 ikB & 5 vH;kloa'kxa eu% ikB & 6 lk/kqo`fRra lekpjsr~ laLd`r O;kdj.ke~ & lekl% & leLrinkuka foxzg%] foxzg&inkuka lekl% jpukReda dk;Ze~ & fp=o.kZue~
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GERMAN

MONTH	CHAPTER NAME	GRAMMAR	WRITING	ACTIVITY
APRIL	Modul-9, Lektion-1, Was für ein Typ ist Thomas?	1)Adjektiv als Attribut: -mit bestimmtem Artikel -mit unbestimmtem Artikel -Nominativ, Akkusativ	E-mail Writing	
MAY	Modul-9, Lektion-2, Was soll ich anziehen?	1)Fragewort: Welcher, welche, welches...? 2)Konjunktiv II: wurde +	Workbook Practice	

		Infinitiv		
JULY	Periodic-I	Das Relativpronomen (Nominativ, Akkusativ)	Paragraph Writing	Thema: Kinder und Eltern
AUGUST	Modul-9 Lektion-3, Verstehst du dich gut mit deinen Eltern?	1)Der Relativsatz 2)Konjunktiv II: sein,haben, Modalverben	Workbook Practice	Streit mit den Eltern
SEPTEMBER	Mid Term Exam		Workbook Practice	
OCTOBER	Modul 10, Lektion – 1, Was tust du für die Umwelt?	1)statt...zu + Infinitiv 2)stattdessen 3)Fragen im Nebensatz (Indirekte Fragen)	E-Mail Writing	
NOVEMBER (1ST WEEK)	Modul-10 Lektion-2,Tina engagiert sich für...	1)Verben mit Praposition(en) 2)Fragen: Für wen?Mit wem?usw.	Workbook Practice	Das Freiwillige Soziale Jahr (Internet)
(2ND – 4TH WEEK)	Modul-10 Lektion-3, Wie entsteht eine Schulerzeitung? Wiederholung	1)Passiv: Prasens,Präteritum,Perfekt 2)Passiv-Aktiv	Poster Making	Statistik(Grafik) Statistik(Text)
DECEMBER	Second term exam			
JANUARY	Pre Board exams			

INFORMATION TECHNOLOGY

MONTH	TOPIC
APRIL	Unit 2 – Web Applications (Basic)
MAY	Unit 1- Functional English (Intermediate)
JULY	Unit 3- Word Processing (Intermediate)
AUGUST	Unit 4 – Spreadsheet (Intermediate) Unit 5 - Digital Presentation (Intermediate)
SEPTEMBER	First Term Exam
OCTOBER	Unit 5 - Digital Presentation (Intermediate) Unit 6 – Email Messaging (Intermediate)
NOVEMBER (1 ST WEEK)	Unit 7 – Database Development (Basics)
(2 ND – 4 TH WEEK)	Revision
DECEMBER	Second term exam
JANUARY	Pre Board exams

VISUAL ART

MONTH	TOPIC
APRIL	BEST OUT OF WASTE (3 COASTER WITH NEWSPAPER)
MAY	BEST OUT OF WASTE (3 COASTER WITH NEWSPAPER)
JULY	TWO PAGE WALL CALENDER WITH TOPICS –

	ROAD SAFETY & GIRL CHILD
AUGUST	CAMPAIGN (AWARENESS) NEWS PAPER DESIGN (FULL PAGE)
SEPTEMBER	First Term Exam
OCTOBER	CAMPAIGN (AWARENESS) 1. DANGLER 2. POSTER DESIGN
NOVEMBER (1st Week) (2nd – 4th Week)	CAMPAIGN (AWARENESS) LEAFLET Revision
December	Second term exam
January	Pre Board exams