



S.No.	No. of Working days	Content	Term	Activity
1.	April + May	<p><b>Lit. Reader:</b></p> <p>a) The Open window b) The signal man</p> <p><b>Course Book:</b></p> <p>a) What on earth is it? b) Green grass running water (Sec-II)</p> <p><b>Grammar:-</b></p> <p>a) The sentence b) Sentence structure c) Question tags and short answer d) Anomalous finiter e) Non finite forms of verbs f) Tense and their uses</p> <p><b>Spelling Book L- 1 to 4</b></p> <p><b>Writing Portion-</b></p> <p>a) Paragraph writing b) Letter (Personal) c) E-mail</p>		<p>Prepare Project File:- Saying thank you is more than good manners it is good spirituality Alfred Painter</p> <ul style="list-style-type: none"> <li>• Would you agree with the quotation?</li> <li>• How imp. Is to express gratitude for famous received?</li> </ul> <p>Compose a poem on the occasion of Mother's day ( you can paste photographs quotations as well) appreciating the special qualities of your mother thanking her for all she has done for you.</p>
2.	July + August	<p><b>Lit. Reader:</b></p> <p>a) The Mountain Trail b) Harvest Hymn c) There will come soft rains</p> <p><b>Course Book:</b></p> <p>a) A bear! A bear. b) Coromandel fishers</p> <p><b>Grammar:</b></p> <p>a) Conditional sentences b) Voice c) Subject &amp; Verb agreement d) Pronouns e) Adjectives f) Determiners g) Articles h) Adverbs i) Preposition j) Conjunction</p> <p><b>Writing Portion:</b></p> <p>a) Story Writing b) Dialogue c) Letter (formal)</p> <p><b>Spelling book:</b> Lesson- 5 to 10</p>	Unit Test- I	<ul style="list-style-type: none"> <li>• Consider the relationship between young people and their parents in modern times. Should parents expect blind obedience from their children once they have grown up? Should young people respect the views of their parents. Once they are no longer children? How do family relationships change with the passage of time? Express your views.</li> <li>• Think about the many teachers who have taught you over the years. Make a list of the qualities displayed by an excellent teacher who has taught you.</li> </ul>
3.	September+	<b>Lit. Reader</b>	April to	

	October	<p>a) The Creator of Sherlock Holmes. b) Revision of SA-I Syllabus</p> <p><b>Reader:</b> a) Mending wall</p> <p><b>Grammar:</b> a) Words likely to be confused b) Vocabulary c) Word building d) One word substitution e) Essay writing</p>	September Content will com in SA-I	
4	Nov- Dec	<p><b>Lit. Reader:</b> a) Raising Scorpion b) The villager school master c) Kaballiwalah</p> <p><b>Grammar:</b> a) Phrasal verbs b) Phrases c) Clauses d) Direct and Indirect Speech</p> <p><b>Spelling book:</b> L- 11-15</p> <p><b>Writing Portion:</b> a) E-Mail</p> <p><b>Main course Books:</b> a) An enormous something b) Swarms of Jelly fish</p>	Unit Test – II Dec.	
5	Jan+Feb	<p><b>Lit. Reader:</b> a) Lord Ullin’s Daughter</p> <p><b>Grammar:</b> a) Synthesis (Cont.) b) Transformation of sentences (Cont) c) Punctuation and capitalization</p> <p><b>Writing Portion:</b> a) Story Writing b) Summarizing</p> <p><b>Spelling Book:</b> Lesson- 16 to last lesson</p> <p><b>Mains course Book:</b> a) The Fighter b) Pound of flesh</p> <p><b>Revision of SA-II</b></p>	SA-II (Feb)	



S. No	Working days	Complete Chapters	Term	Activity
1.	April + May+ June	<p><b>1- Rational Numbers</b></p> <ul style="list-style-type: none"> <li>➤ Three Properties of rational numbers</li> <li>➤ Standard form of a rational numbers</li> <li>➤ Comparison of a rational numbers</li> <li>➤ Re-presentation of rational numbers on the real line</li> <li>➤ Properties of addition, Subtraction and division of rational numbers</li> <li>➤ Alternation method of finding large number of rational numbers between two given rational numbers.</li> </ul>		Make a chart paper properties of rational numbers.
2.	July + Aug+ Sep	<p><b>2- Exponents</b></p> <ul style="list-style-type: none"> <li>➤ Laws of exponents</li> <li>➤ Expressing very large numbers in standard form</li> <li>➤ Exponent of a rational number of positive an negative integral.</li> </ul> <p><b>3- Square and square roots:</b></p> <ul style="list-style-type: none"> <li>➤ Properties of perfect square</li> <li>➤ Product of two consecutive odd or even numbers</li> <li>➤ Short cut methods for squaring a numbers</li> <li>➤ Square roots of a perfect square by the prime factorization method</li> <li>➤ Square roots of perfect by the long division method.</li> </ul> <p><b>4- Cube And Cube roots:</b></p> <ul style="list-style-type: none"> <li>➤ Properties of cube and cube roots</li> <li>➤ Short cut method for finding the cube of a two digit number</li> </ul> <p><b>5- Operations on algebraic:</b></p> <ul style="list-style-type: none"> <li>➤ Addition, Subtraction, multiplication and division of algebraic</li> </ul>	Unit- Test – I (July)	<p>Some interest in patterns</p>      $a^2-b^2 = (a-b)(a+b)$ $(a+b)^2 = a^2 + b^2 +2ab$ $(a-b)^2 = a^2 + b^2 -2ab$
3.	Oct + Nov + Dec	<p><b>6- Profit and Loss:</b></p> <ul style="list-style-type: none"> <li>➤ Cost price, selling price, profit or gain , marked price, Sales Tax (S.T.) Value Added Tax (VAT)</li> </ul> <p><b>7- Compound Interest:</b></p> <ul style="list-style-type: none"> <li>➤ To find C.I. when interest is compounded annually.</li> <li>➤ To find C.I. when interest is compounded half-yearly.</li> <li>➤ Calculating compound interest by using formulae and its applications.</li> </ul>	<p>SA-I (October)</p>    <p>Unit Test – II (Dec)</p>	<p>Learn and write the formula and also make a chart.</p>  <p>Learn all the definition and formula and display in the class.</p>
4.	Jan + Feb + March	<p><b>8- Time and work:</b></p> <ul style="list-style-type: none"> <li>➤ General rules</li> <li>➤ Problems on pipes and cistern</li> </ul> <p><b>9- Parallelograms:</b></p> <ul style="list-style-type: none"> <li>➤ Special types of quadrilaterals</li> <li>➤ Properties of a parallelogram</li> </ul>	SA-II (Feb)	

		<p><b>10- Factorisation:</b></p> <ul style="list-style-type: none"> <li>➤ Factorisation when given expression is a perfect square</li> <li>➤ Factorization of quadratic trinomials</li> </ul> <p><b>11- Linear Equations:</b></p> <ul style="list-style-type: none"> <li>➤ Rules for solving a linear equation</li> <li>➤ Transposing</li> </ul> <p><b>12- Percentage:</b></p> <ul style="list-style-type: none"> <li>➤ To convert ratio into percentage</li> <li>➤ Words problems</li> </ul> <p><b>13- Polygons:</b></p> <ul style="list-style-type: none"> <li>➤ Regular polygon</li> <li>➤ Irregular polygon for a regular polygon of n-side.</li> </ul> <p><b>14- Quadrilaterals:</b></p> <ul style="list-style-type: none"> <li>➤ Angle sum properties of a quadrilateral.</li> <li>➤ Diagonal properties of a rectangle, rhombus, square</li> </ul> <p><b>15- Construction of quadrilaterals:</b></p> <ul style="list-style-type: none"> <li>➤ To construct a quadrilateral when four sides and one diagonal are given</li> <li>➤ Construction of special types of quadrilaterals</li> </ul> <p><b>16- Area of a trapezium and a polygons:</b></p> <ul style="list-style-type: none"> <li>➤ Area of trapezium</li> <li>➤ Area of polygons</li> <li>➤ Area of regular and irregular polygon</li> </ul> <p><b>17- Volume and surface area of solids:</b></p> <ul style="list-style-type: none"> <li>➤ Formulae for volume and surface area of cuboid and cube.</li> <li>➤ Right circular cylinder.</li> </ul> <p><b>18- Data Handling:</b></p> <ul style="list-style-type: none"> <li>➤ Introduction</li> <li>➤ Frequency of an observation</li> <li>➤ Constructing and interpreting bar graph</li> <li>➤ How to draw a bar graph</li> </ul>		<p>To draw the bar graph in the project file.</p>
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<b>S. No</b>	<b>Working days</b>	<b>Complete Chapters</b>	<b>Term</b>	<b>Activity</b>
1.	April + May	Chapter-1. Crop production and Management Chapter-2. Micro organism friend and foe Chapter-3. Synthetic Fibres and plastics		✓ Collect the pictures of different agricultural implements and paste in scrap book.
2.	July+ Aug+ Sep	Chapter-11. Force and Pressure Chapter-7. Conservation of plants and animals. Chapter-12. Friction Chapter-4. Material: Metals and Non-metals Chapter-5. Coal and Petroleum Chapter- 13. Sound	Unit-Test- I (July)	✓ To observe the process of fomentation. ✓ To observe the human cheek cell. ✓ To show rolling friction is less than the sliding ✓ To test materials for their electrical conductivity.
3.	Oct+ Nov+ Dec	Chapter-8. Cell structure and function Chapter-14. Chemical effects of electric current. Chapter-6. Combustion and Home Chapter-9. Reproduction in Animals. Chapter-15. Some Natural Phenomenon Chapter-18. Pollution of Air & water.	SA-I (Oct)  Unit Test- II (Dec)	✓ To make the Vern depresses showing sexual cycles of male and females.
4.	Jan + Feb+ March	Chapter-10. Reaching the age of Adolescence Chapter-16. Light Chapter-17. Star and the solar system	SA-II	✓ Collect information about the devastation caused by the 2004 tsunami in India. Mark the areas affected on an outline map of the world.



S.No.	Months	Completed Chapter	Coming Chapter	Terms	Activity
1	2	3	4	5	6
1.	April, May And June	<b>History</b> L -1- India and the Modern world L-2- The Establishment of Company Power <b>Geography</b> L-1- Resources L-2- Land , Soil and water resources <b>Civics</b> L-1- The Constitution and the need for Laws	H- L-1 G- L-1 C- L-1		Map Work Project Work Scrap book work Chart work Class Test
2.	July, Aug. And Sept.	<b>History</b> L -3- The British Administrative Structure In India L-4- Rural Life and Society <b>Geography</b> L-3- Natural Vegetation And Wildlife L-4- Mineral And Power Resources <b>Civics</b> L-3- The Union Legislature the Parliament L-4- The Union Executive <b>History</b> L-5- Tribal Society L-7- The Revolt of 1857	H- L-2 G- L-2 C- L-2	Unit Test -I July	Map Work Class Test Scrap Book Work
3.	Oct, Nov. And Dec.	<b>History</b> L -8- Education And British Rule L-9- Women And Reform L-11- Colonialism And Urban Change L-13- The Nationalist Movement <b>Geography</b> L-5- Agriculture L-6- Industries L-6- Distribution of Major Industries <b>Civics</b> L-5- The Judiciary L-6- The Role of Police And Court L-7- Social Justice and The Marginalized	Hist. L-8 Geog. L-5 Civics L-5	SA-I (Oct)  Unit Test-II Dec	Chart Making Map Work Project Work
4.	Jan.	<b>History -14</b> The Struggle For Independence L-15- India After Independence <b>Geography</b> L-8- Human Resources L-9-Disaster Management <b>Civics</b> L-8- Role of Govt. in the Development of the Country	Hist. L-9 Geog. L-6 Civ. L-6		Map Work Report Writing Poster Making Newspaper Article
5.	Feb. and March	<b>Revision And SA-II</b>	SA II HL-8,9,11, 13,14and 15 Geog L- 5,6, 7,8 and 9 Civics L-5, 6,7 and 8	FEB And March SA II	Map Work Class Test



Months	Completed Chapter	Terms	Activity
April + May	Unit- 1: Live well with Mr. Snail 1- Parents Concern 2- How to reduce obesity 3- Internet safety 4- Career avenues 5- Positive attitude 6- Watch your weight		Project work on chart paper
July + August	Unit-2: Nature Nook with Tree uncle: 1- Animal cross word 2- Top fliers 3- Something special 4- Flying and gliding animals 5- Environment Talk 6- Special Ones 7- Major water Bodies 8- Beauty of Nature 9- Toxic Terror  Odd one out Number fun Funny tables Mental Drill  Unit- 3: Language Play with Mr. Hattori: 1- World of Fantasy 2- Language Talk 3- Harry Potter 4- Oologies 5- Magsaysay Awarders 6- Word Search 7- Black and white		
Sep + October	Unit-4: Sci-Fi-With Mr. Magician 1- Celestial objects 2- Computer world 3- Up above the world so high 4- Research centers 5- Exploring space 6- Photo finish 7- Chemistry class 8- Indian scientists 9- Medical Terms 10- Light and shades 11- Body Talk 12- Human body  Current Affairs:  Unit-5: India – Who, Where and how with Mr. Guide: 1- Indian Tycoons 2- Down the memory lane 3- Saints and Gurus 4- Indian Law 5- March to Freedom 6- Places of Historical importance 7- Deference Forces 8- Test Your G.K. (India)		Project work will be given R.W.  SA-I

<p>Nov + Dec</p>	<p>Unit-6: World wide with Mr. Globby Dobby</p> <ol style="list-style-type: none"> <li>1- Vatican city</li> <li>2- World tribes</li> <li>3- United nations</li> <li>4- Great leaders</li> <li>5- World powers</li> <li>6- Islands</li> <li>7- World festivals</li> <li>8- World history</li> <li>9- Women in news</li> <li>10- Close links</li> <li>11- Forms of Governments</li> </ol> <p>Unit-7: Sports 'N' fun with Mis Bolly Dolly:</p> <ol style="list-style-type: none"> <li>1- FIFA world cup</li> <li>2- Know the games</li> <li>3- Traditional sports</li> <li>4- Aerial sports</li> <li>5- Sports venues</li> <li>6- Board Games</li> <li>7- Big Screen</li> <li>8- Indian classical Music</li> </ol> <p>Unit-8: Observation and Brain Teasers with Mr. Chacha chaudhary:</p> <ol style="list-style-type: none"> <li>1- Odd one out</li> <li>2- Number Fun</li> <li>3- Funny Tables</li> <li>4- Mental Drill</li> <li>5- Test your Brain</li> <li>6- Math- Magic</li> <li>7- Search and find</li> <li>8- Riddle time</li> </ol> <p>Current Affairs</p>		<p>Project work: Will be given.</p> <p>Annual Exam- &amp; Revision Work</p> <p>SA-II</p>
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S.No.	Working Days	Completed Chapter	Coming chapter(test 1)	Activity
1.	april+may	<p><b>1. History and generation of computers</b></p> <ul style="list-style-type: none"> <li>• Developments of Computer</li> <li>• Generation of Computer</li> <li>• Other contemporary developments</li> </ul> <p><b>2. Computer networking</b></p> <ul style="list-style-type: none"> <li>• Networks Types</li> <li>• Network charecterstics</li> <li>• Network hardware</li> <li>• Networking hardware</li> </ul>		<p>1. Create fact file giving the detail of generation of the computer</p> <p>2. Make an information presentation on basic networking concept</p>
2.	July + aug+sep	<p><b>3. Animation and Transitions in MS power point</b></p> <ul style="list-style-type: none"> <li>• Animation</li> <li>• Transitions</li> <li>• Running the slide show</li> <li>• Slide timing</li> </ul> <p><b>4. Text formatting in power point</b></p> <ul style="list-style-type: none"> <li>• Start power point</li> <li>• Bullets and Numbering</li> </ul> <p><b>5. Working with charts in power point</b></p> <ul style="list-style-type: none"> <li>• Types of charts</li> <li>• Chart element</li> <li>• Chart type</li> </ul> <p><b>6. Working with table tools in Microsoft power point</b></p> <ul style="list-style-type: none"> <li>• Table style</li> <li>• Alignment</li> <li>• Border</li> </ul> <p><b>7. Format chart elements in power point</b></p> <ul style="list-style-type: none"> <li>• <b>Word art style</b></li> <li>• <b>Use table eraser tool</b></li> </ul>		<p>1. Create a computer based multimedia presentation</p> <p>2. Draw a table with the help of table tool tab in MS power point</p> <p>3. Insert a new table with three columns and four rows and resize the table</p> <p>4. Write the QBasic command to draw a red filled box</p>
3	oct+nov	<p><b>8. QBasic – function and Graphics</b></p> <ul style="list-style-type: none"> <li>• Numeric functon</li> <li>• String function</li> <li>• Graphic</li> <li>• Circle command</li> </ul>		<p>1. Find the laest os names and year and developers name</p> <p>2. Qquiz question based on</p>

		<ul style="list-style-type: none"> <li>• Adding color</li> <li>• Print command</li> </ul> <p>9. Understanding HTML</p> <ul style="list-style-type: none"> <li>• Features of HTML</li> <li>• Limitation of HTML</li> <li>• TAGS</li> <li>• Paragraphs</li> <li>• Lists</li> <li>• Text style</li> <li>• Table</li> <li>• HTML frame</li> </ul>		windows 10
4	Dec	<p><b>10. Windows 2010</b></p> <ul style="list-style-type: none"> <li>• Windows 10 desktop</li> <li>• Hardware requirements of windows 10</li> </ul> <p><b>11. Log on to Access</b></p> <ul style="list-style-type: none"> <li>• Features</li> <li>• Data base</li> <li>• Opening MS access</li> </ul> <p>12. Tables in MS Access</p> <ul style="list-style-type: none"> <li>• Creating new table</li> <li>• Creating a structure</li> </ul>		<p>1. Find the latest web browser names</p> <p>2. Quiz question about the MS Access</p>
5	Jan+ feb	<p><b>13. Forms and reports in MS Access</b></p> <ul style="list-style-type: none"> <li>• Reports</li> <li>• Forms</li> <li>• To print a report</li> </ul> <p><b>14. Introduction to C++</b></p> <ul style="list-style-type: none"> <li>• Basic concept of C++</li> <li>• Token</li> <li>• Key word</li> <li>• Floating literals</li> <li>• String literals</li> <li>• Operators</li> <li>• Data types</li> </ul> <p><b>15. Internet Surfing</b></p> <ul style="list-style-type: none"> <li>• WWW</li> <li>• multimedia</li> <li>• Skype</li> </ul>		<p>1. Find the latest C++ operators</p> <p>2. Create a presentation based on C++ token and key word</p>



*April+May:-* Book: **Prachi Master Stroke**

One drawing notebook  
(Subjected to correction)

Half yearly term

Colour chart -page no. 9to12 (any one in copy)

Study with pencil-page no.16 &17.

Summer holiday homework

Glue pictures page no.84 to 88.

*June+July:-*Object drawing, page no.25 to 31(any one in copy-pencil shading).

Composition, page no.44to 47(any one in copy-colouring)

*August+September:-* Bird drawing -page no.65to 67(any one in copy-pencil shading)

Paper Cutting page no.22. Revision+ half yearly exam

Annual term

*October:-* Daily life composition page no.55 to 62(any one in copy- pencil shading).

*November:-* Flower composition page no 68 to 70(any one in copy colouring).

*December+January:-* Calligraphy 89 to92

Winter holiday homework

Merry Christmas or Happy New Year in calligraphy (in copy).

*February:-* Annual Examination.