

(For the students not going on overseas excursion)

<p>ENGLISH</p>	<p>Paper I Language Skills - Verbs, Adverbs, Sub. Conjunctions, Ellipses, Hyphens, Direct-Indirect Speech, Contraction, using Apostrophe, Prefixes & Suffixes, Facts & Opinions Note : You will be tested in the application of the language skills mentioned above. Writing Skills - Story writing - suspense / thriller/ science fictions / Biased and unbiased report, Taking an interview</p> <p>Paper II Language Skills - Adjectives, Hyperbole, Alliteration & Assonance, Active and Passive, Similes & Metaphors. Types of Sentences, Imperatives, Rhetorical questions, applications of Personification Note : You will be tested in the application of the language skills mentioned above. Writing Skills Writing an informal letter, Diary Entry, Writing Biography and an autobiography, writing a travelogue Supplementary Reader Oliver Twist Ch-8, 9&10</p>																																								
<p>HINDI</p>	<p>पुस्तक - वसंत पाठ 1 वह चिड़िया जो पाठ 11 जो देखकर भी नहीं देखते पाठ 12 संसार पुस्तक है पाठ 13 मैं सबसे छोटी हूँ पाठ 17 साँस साँस में बौंस पुस्तक - मैं और मेरा व्याकरण - पाठ 5 शब्द भंडार (पर्यायवाची शब्द, श्रुतिसमभिनार्थक शब्द) पाठ 10 कारक पाठ 11 सर्वनाम पाठ 12 विशेषण पाठ 13 क्रिया पाठ 17 अशुद्ध वाक्यों का संशोधन पाठ 25 पत्र लेखन (औपचारिक पत्र) अपठित गद्यांश अनुच्छेद लेखन पेज 277 जाने इनके हिंदी में नाम पुस्तक - बाल रामकथा - पाठ - दंडक वन में दस वर्ष पाठ - सोने का हिरण</p>																																								
<p>GENERAL SCIENCE</p>	<table border="0"> <tr> <td>Physics Introduction</td> <td>Thinking and working scientifically</td> </tr> <tr> <td>Chapter-1 Energy</td> <td>Unit - 1.1 to 1.8</td> </tr> <tr> <td>Chapter-5 The Earth in Space</td> <td>Unit - 5.1 to 5.10</td> </tr> <tr> <td>Chapter-9 Energy</td> <td>Unit - 9.1 to 9.7</td> </tr> <tr> <td>Chapter-10 The Earth in Space</td> <td>Unit - 10.1 to 10.4</td> </tr> <tr> <td>Chapter-12 Energy</td> <td>Unit - 12.1 to 12.8</td> </tr> <tr> <td>From textbook and the workbook</td> <td></td> </tr> <tr> <td>Biology Introduction</td> <td>Thinking and working scientifically</td> </tr> <tr> <td>Chapter 1 Classifying life</td> <td>Unit 1.1 to Unit 1.11</td> </tr> <tr> <td>Chapter 2 Cells</td> <td>Unit 2.1 to Unit 2.10</td> </tr> <tr> <td>Chapter 3 Microorganisms</td> <td>Unit 3.1 to Unit 3.8</td> </tr> <tr> <td>Chapter 4 Water and life</td> <td>Unit 4.1 to 4.4</td> </tr> <tr> <td>Text Book and Workbook exercises.</td> <td></td> </tr> <tr> <td>Chemistry Introduction</td> <td>Thinking and working scientifically</td> </tr> <tr> <td>Chapter1 The Particle Model</td> <td>Unit 1.1 to 1.8</td> </tr> <tr> <td>Chapter2 Elements</td> <td>Unit 2.1 to 2.5</td> </tr> <tr> <td>Chapter 3 Metals and Nonmetal</td> <td>Unit 3.1 to 3.7</td> </tr> <tr> <td>Chapter Acids and alkalis</td> <td>Unit 5.1 to 5.7</td> </tr> <tr> <td>Chapter 6 Model of the earth 6.1 to 6.5</td> <td></td> </tr> <tr> <td>Chapter13 Planet Earth</td> <td>Unit 13.1 to 13.4</td> </tr> </table>	Physics Introduction	Thinking and working scientifically	Chapter-1 Energy	Unit - 1.1 to 1.8	Chapter-5 The Earth in Space	Unit - 5.1 to 5.10	Chapter-9 Energy	Unit - 9.1 to 9.7	Chapter-10 The Earth in Space	Unit - 10.1 to 10.4	Chapter-12 Energy	Unit - 12.1 to 12.8	From textbook and the workbook		Biology Introduction	Thinking and working scientifically	Chapter 1 Classifying life	Unit 1.1 to Unit 1.11	Chapter 2 Cells	Unit 2.1 to Unit 2.10	Chapter 3 Microorganisms	Unit 3.1 to Unit 3.8	Chapter 4 Water and life	Unit 4.1 to 4.4	Text Book and Workbook exercises.		Chemistry Introduction	Thinking and working scientifically	Chapter1 The Particle Model	Unit 1.1 to 1.8	Chapter2 Elements	Unit 2.1 to 2.5	Chapter 3 Metals and Nonmetal	Unit 3.1 to 3.7	Chapter Acids and alkalis	Unit 5.1 to 5.7	Chapter 6 Model of the earth 6.1 to 6.5		Chapter13 Planet Earth	Unit 13.1 to 13.4
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<u>MATHEMATICS</u>	Chapter 1 Integers, powers and roots Chapter 2 Expressions Chapter 3 Shapes and mathematical drawing Chapter 5 Area and volume Chapter 6 Fractions Chapter 7 Equations, formulae and Inequalities Chapter 8 Geometry Chapter 9 Decimals and percentages Chapter 10 Presenting data and interpreting results Chapter 11 Ratio and proportion Chapter 12 Sequences, functions and graphs Chapter 13 Symmetry and transformations Chapter 14 Probability Chapter 15 Rates of change Chapter 16 Sets and Venn diagrams
<u>SOCIAL SCIENCE</u>	History- Ch 3. In the Earliest Cities. Ch 5. Kingdoms, Kings and An Early Republic Ch 7. Ashoka, The Emperor who gave up war. Ch 10. New Empires and Kingdoms (Selected portion) Political Science- Ch 3. What is Government? Ch 5.Panchayati Raj Ch.9 Urban Livelihoods Geography- Ch 4 Maps Ch 5 Major Domains of the Earth Ch 6 Major Landforms of the Earth
<u>COMPUTER SCIENCE</u>	1. MS – EXCEL 2. MAIL MERGE 3. Internet and e-safety.

<p><u>FRENCH</u> Unité 6-10 vocabulaire La production écrite La Compréhension écrite Les Verbes, Les articles définis, les articles Indéfinis, les articles partitif, les articles contractés, Féminin, Les adjectifs démonstratifs et possessifs Pluriel des noms, La Négation, Les Nombres cardinaux et ordinaux, Les couleurs, L'interrogation (Les trois formes), Les jours de la semaine, Les mois de l'année, Les saisons, Les repas.</p> <p><u>Sanskrit</u> पाठ 12 - दशमः त्वम् असि रचयाम पाठ 13- विमानयम् पाठ 14- अहहः आः च पाठ 15 मातुलचन्द्रः धातु रूप - लोट् लकार ,लृट् लकार शब्द रूप - उकारान्त (पुल्लिंगम्) चित्रवर्णन, संस्कृत में अनुवाद, अपठित गद्यांश, संस्कृत में गिनती (1-30)</p>	<p><u>Spanish</u></p> <ul style="list-style-type: none"> • Verbos Regulares -ar, -er, -ir • Few irregular verbs • Present Progressive -ando/-iendc • Los Numeros • Tiempo • Pronombres • Vocabulario (Saludos, Los colores, Las relaciones, Dias, Meses, Direcciones, Estaciones, Los Animales, Los Pajaros, Food, Parte del cuerpo, Las verduras, Las flores) • Construction of sentences • Spanish Culture, National Anthem, Royal Family of Spain, Spanish festivals • Introduce yourself • Spanish poems
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