

<p>Mathematics</p>	<p>Strand: Measurement Block 23 – Elapsed Time Students will learn to –</p> <ul style="list-style-type: none"> • identify the relationship between units of time and convert hours to minutes and minutes to hours. • find elapsed time to the nearest 15 minutes when the start time and end time is given. • find start time or end time when the elapsed time is known. • add and subtract time by calculating simple time intervals in hours and minutes. 	<ul style="list-style-type: none"> • Activities based on the given topics. • Questions based on the given topics in notebooks. • Worksheets – S1, S2, S3, S4 <p>Revision for SA II</p>	<ul style="list-style-type: none"> • Additional Practice Questions from the XSEED content book.
<p>Science</p>	<p>Block – 22 Different Clothes Students will</p> <ul style="list-style-type: none"> • Learn how clothes are worn to adjust to the climate of a place • Appreciate similarities between clothes worn in India and other countries • Explain how a uniform help people in their job • Observe how a cloth is woven <p>Block – 23 Soil Erosion Students will</p> <ul style="list-style-type: none"> • Learn about the process of formation of soil • Discuss the causes and effects of soil erosion • Suggest ways to prevent soil erosion 	<ul style="list-style-type: none"> • Class discussion on the clothes worn in different parts of the world and India • Class activity – Learning how to weave a cloth using paper strips • Worksheets given in the workbook. • Class activity on the causes and effects of soil erosion • Read articles and discuss on soil erosion due to rain • Worksheets given in the workbook. <p>Revision for SA II</p>	<ul style="list-style-type: none"> • Reading the blocks from the content books. • Writing answers to the Practice Questions in the notebooks • Reading the blocks from the content books. • Writing answers to the Practice Questions in the notebooks
<p>Social science</p>	<p>Block 23 – Rail Transport Students will be able to –</p> <ul style="list-style-type: none"> • Identify the differences between steam locomotive 	<ul style="list-style-type: none"> • Worksheets – S1, S2, S3, S4 	<ul style="list-style-type: none"> • Practice Questions

	<p>trains and bullet trains.</p> <ul style="list-style-type: none"> • Assess the importance of rail transport in India for carrying goods and people across distances. • Describe the various features connected with a train journey in a sequence. • Describe how the language, food and clothing of people and landforms change as we travel by train from one place to another. 	Revision for SA II	
Hindi	<p>साहित्य <input type="checkbox"/></p> <p>पाठ <input type="checkbox"/> 15 अगर कहीं मैं घोड़ा होता</p> <p>पाठ <input type="checkbox"/> 16 गुलीवर की विचित्र यात्रा</p> <ul style="list-style-type: none"> • प्रश्नोत्तर • कहानी लेखन • स्टोरी मैपिंग <p>व्याकरण <input type="checkbox"/> मुहावरे</p>	<p>पाठ का पठन <input type="checkbox"/> कठिन शब्द <input type="checkbox"/> शब्द</p> <p>अर्थ <input type="checkbox"/> मौखिक प्रश्नोत्तर <input type="checkbox"/> अभ्यास</p> <p>20 <input type="checkbox"/> 1 <input type="checkbox"/> 18 <input type="checkbox"/> 1 <input type="checkbox"/> 23 <input type="checkbox"/> 1 <input type="checkbox"/> 3 <input type="checkbox"/> 1 <input type="checkbox"/></p> <p>5 <input type="checkbox"/> 1 <input type="checkbox"/> 6 <input type="checkbox"/> 1 <input type="checkbox"/> 7 <input type="checkbox"/> 1 <input type="checkbox"/></p>	

Note:
activity
periods
will be

utilized in practice for the Class Day.

All

Date sheet IV		
	SUBJECT	SYLLABUS
25-02-15 WEDNESDAY	SCIENCE	Block 12 Balanced diet Block 13 Nutrients in food Block 14 Drinking water Block 15 Water Purification Block 16 Evaporation and condensation Block 17 Kinds of Wind Block 18 Air pollution Block 19 Energy Block 20 Sun and the water Block 21 The solar system Block 22 Different clothes Block 23 Soil Erosion All work done in the workbook and notebook.
28-02-15 SATURDAY	MATH	Block 12 Dividing 3-digits by 1- digit Block 13 Dividing 3-digits by 2- digits Block 14 Operations with 4- digits Block 15 Length

		<p>Block 16 Perimeter Block 17 Introduction to Area Block 18 Weight and Capacity Conversions Block 19 Fractions of collections Block 20 Comparing Fractions Block 21 Like Fractions, Adding and Subtracting Block 22 Time on a Clock(to the minute) Block 23 Elapsed Time All work done in the workbook and notebook.</p>
<p>03-03-15 TUESDAY</p>	<p>HINDI</p>	<p>अपठित गद्यांश पढ़ाने निर्माणसंवाद लेखनकहानी व पत्र लेखनसंज्ञा सर्वनामविशेषणचरित्र चित्रणकहानी का पसंदीदा अंश लेखनकविता से कहानी बनाना</p>
<p>11-03-15 WEDNESDAY</p>	<p>SOCIAL SCIENCE</p>	<p>Block 12 Coastal plains and island Block 13 Celebrating Festivals Block 14 Our rich culture Block 15 Our cultural heritage Block 16 our soil Resources Block 17 Our Green cover Block 18 Our Animal Wealth Block 19 Our Mineral Resources Block 20 Agriculture and industry Block 21 Changes people Make Block 22 Road transport Block 23 Rail transport All work done in the workbook and notebook.</p>
<p>13-03-15 FRIDAY</p>	<p>ENGLISH</p>	<p>Skills : Personal Letter, Descriptive story and paragraph writing, Theme and key details of a story, Formal opinion letter, Author's purpose, Facts and opinions, Persuasive essay, Writing science fiction story, Character sketch, Features of a Biography and writing a Biography.</p> <p>Grammar: Possessive nouns and pronouns, Adjectives, Personification, Similes, Using should, must, have to, will, would, could, Prefixes dis-, un-, im- and in-.</p>