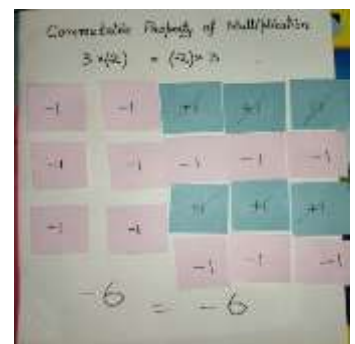


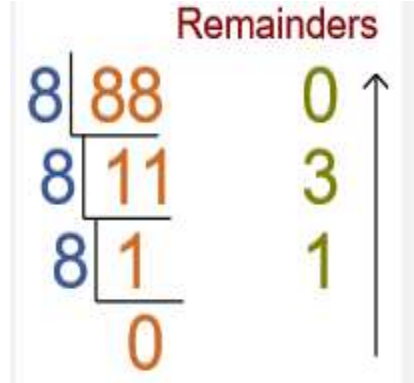
**Week-III (UNIT-I)**
**Dated:22-04-24 to 27-04-24**

S.no	Subject	Topic		Home Assessment	Activity
1.	English	<b>Subject: English A</b> <b><u>Poem</u></b> Chapter no: 2 <b>Be the best of whatever you are</b> <ul style="list-style-type: none"> <li>Recitation and Comprehension</li> <li>Identification of Rhyme Scheme and tone of poem.</li> <li>Poetic devices: Personification, Alliteration, Simile and Metaphor</li> <li>Book work</li> <li>Discussion on Question Answers</li> </ul>	Page No:11-19	Exercise A1 ( Page no 13)	<b><u>Activity:</u></b> Make a list of five things in which you can get encouraged while facing any challenge.
		<b>English B:</b> Formal Letter Writing			
2.	Math	<b>Chapter 1:</b> <b>Integers</b> <ul style="list-style-type: none"> <li>Practical application of integers</li> <li>Word Problems related to integers</li> </ul> <b>Chapter 2:</b> <b>Fractions</b> <ul style="list-style-type: none"> <li>Definition of a fraction and it's types</li> <li>Comparison of fractions</li> <li>Conversion of a fraction to it's simplest form</li> <li>Addition and</li> </ul>	Page no. 15-23  Page no. 24-30	Do the following questions on your fair notebook:- Ex 1.4:-Q3, Q7, Q8 Mcq's, Review exercise, Mental maths corner  Ex 2.1:-Q1 (iii),(iv)Q2(iii),(i v) Q4(iii)Q5(iii),(v) Q6(ii),(iv),(vi) Ex 2.2:- Q1(v),(vii)Q2(v), (vii)	<b><u>Activity:-</u></b> Verification of properties of integers by using colour paper.



		subtraction of fractions			
3.	Science	<p><b>Physics: Chapter 1 Measurement</b></p> <ul style="list-style-type: none"> <li>• Relative Density and its practical applications.</li> <li>• Temperature dependence of density</li> <li>• Convection currents of liquid and gas.</li> </ul> <p><b>BIOLOGY: Chapter 1: Plant and Animal Tissue</b> Introduction</p>	<p>Page No:5-15</p> <p>Page No:5-6</p>	Practice problems related to relative density calculations.	<b>Activity:</b> To determine the density of a Solid Heavier than Water
4.	Social studies	<p><b>Chapter 2: Kings and Kingdoms (AD 700-AD 1750)</b></p> <ul style="list-style-type: none"> <li>•The Rajputs</li> <li>• Muhammad Ghori</li> <li>• Mahmud Of Ghazni</li> </ul> <p><b>CIVICS: Chapter 1:Equality in Democracy</b></p> <ul style="list-style-type: none"> <li>•Government and its forms</li> <li>•Key features of Democracy</li> </ul>	<p>Page No :18-23</p> <p>Pg No: 5-9</p>	Questions and Answers	<p><b>Activity:</b> Mark Kannauj triangle on an outline map of India.</p> 
5.	اردو II Language	<p>سبق نمبر: ۲ عنوان: ہار کی جیت (کہانی)</p>	<p>صفحہ نمبر: ۱۳-۲۰ کہانی کا خلاصہ الفاظ معنی سوالات / جوابا ت کتابی مش</p>	<p>طلباء کہانی ”ہار کی جیت“ میں دیے گئے مشکل الفاظ ذہن نشین کریں گے۔</p>	<p>سرگرمی:- طلباء لفظ ”آسمان“ کا لفظی نقشہ اپنی کاپیوں پر بنائیں گے۔</p>

## Weekly Plan for Grade-7

6.	اردو III Language	سبق نمبر: ۱ عنوان: حمد (نظم) سوالات / جوابات کتابی مشق سبق نمبر: ۲: نماز (نثر) سوالات / جوابات کتابی مشق	(صفحہ نمبر - ۷ - ۷) (۱۱) (صفحہ نمبر - ۱۲ - ۱۲) (۲۱)	طلباء سبق میں دئے گئے الفاظ کے معنی ذہن نشین کریں گے -	طلباء تتلی بنا کر اس کے دو پنکھوں میں سے ایک کے اندر شرارتی حروف اور دوسرے کے اندر دو چشمی حروف لکھیں گے -  لفظی نقشہ
7.	Hindi	हिमालय की बेटियाँ पाठ का परिचय और अभ्यास कराया जायेगा।	Page no 12-17	प्रश्न उत्तर लिखने को कहा जायेगा	<b>Activity:</b> बच्चों को भारत का नक्शा बनाने को कहा जायेगा और नदियों के नाम दर्शाने को कहा जायेगा।
8.	Hindi III Language	ईदगाह पाठ का परिचय दिया जायेगा	page no 15-23	पाठ को पढ़ने को कहा जायेगा	<b>Activity:</b> इस पाठ को एक नाटक के द्वारा कक्षा में दर्शाया जायेगा
9.	Computer	<b>Chapter 1: Number Systems</b>  • Octal number system. • Hexadecimal number system • Conversation of octal to decimal number system. • Conversation of hexadecimal into decimal number system	Page no: 9-13	Examples to convert number from octal number system to decimal number system.	<b>Activity: Example</b>  
10.	M.Sc	<b>Chapter 3:</b> UN_ Vasudhaiva Kutumbakam (Continued)	Page no: 7-8	Read and comprehend the chapter. Research about the role of UN in world peace.	<b>Activity:</b> Group Discussion

### Spelling for spell bee

Simile	Personification	Alliteration	Muskie	Numerator
Denominator	Equivalent	Oligarchy	Democracy	Traditional
Measurement	Inextensible	Intermolecular	Compressible	Dimensional

## املا کے الفاظ

پشت	ٹھٹک	ہنچان	تھپکیاں
لہلہاتے	عجیب	چنچ	انتہا
شروع	ٹمٹما	داستان	حیرت

## वर्तनी के शब्द

प्रगतिशील	सिंधु	उछलना	शिवप्रसाद सिंह	मैदानों
लोकमाता	कालेलकर	आकर्षक	ब्रह्मपुत्र	प्रवाहित
बाललीला	संभ्रांत			