

We miss you so much! Keep trying your best! 😊

Monday	Tuesday	Wednesday	Thursday	Friday
		1 ELA w. Social Studies "Sharing Our Planet" Read & Annotate Text, Ch. 1&2 Algebra: Diagrams and Equations , pages B1.7-B1.8	2 ELA w. Social Studies "Sharing Our Planet" Read & Annotate Text, Ch. 3&4 Algebra: Diagrams and Equations , pages B1.9-B1.11	3 ELA w. Social Studies "Sharing Our Planet" Read & Annotate Text, Ch. 5 & Answer Reader Response Questions #1-4 Algebra: Diagrams and
6 ELA w. Science "Two Powerful Rivers" Define all 8 vocabulary words listed on cover page. Draw a picture next to the word if it helps you remember. Numbers & Operations: Whole Number Properties , pages A.8.5-A.8.6	7 ELA w. Science "Two Powerful Rivers" Read & Annotate Text, pages 1-13 Numbers & Operations: Whole Number Properties , pages A.8.7-A.8.9	8 ELA w. Science "Two Powerful Rivers" Read & Annotate Text, pages 14-20 Numbers & Operations: Whole Number Properties , pages A.8.10-A.8.11	9 ELA w. Science "Two Powerful Rivers" Review notes and Answer Reader Response Questions #1-4. Numbers & Operations: Fraction Concepts , pages A.6.14-A.6.15	10 ELA w. Social Studies "Jazz, Jazz, Jazz" Define all 7 vocabulary words listed on cover page. Numbers & Operations: Fraction Concepts , pages A6.16-A.6.17
13 ELA w. Social Studies "Jazz, Jazz, Jazz" Read & Annotate Text, pages 1-10 Numbers & Operations: Fraction Concepts , pages A6.19-A.6.20	14 ELA w. Social Studies "Jazz, Jazz, Jazz" Read & Annotate Text, pages 11-21 Numbers & Operations: Fraction Concepts , pages A6.21-A.6.22	15 ELA w. Social Studies "Jazz, Jazz, Jazz" Read & Annotate Text, pages 22-28 Numbers & Operations: Fraction Concepts , pages A6.23-A.6.24	16 ELA w. Social Studies "Jazz, Jazz, Jazz" Review notes and Answer Reader Response Questions #1-4 Numbers & Operations: Adding & Subtracting Fractions , pages A.5.1-A.5.2	17 ELA w. Science "The Battle Over the Rain Forests" Define all 9 vocabulary words listed on cover page. Numbers & Operations: Adding & Subtracting Fractions , pages A.5.3-A.5.4

We miss you so much! Keep trying your best! 😊

<p style="text-align: right;">20</p> <p>ELA w. Social Studies "The Best Community Service Project Ever" Define all 6 vocabulary words listed on cover page.</p> <p>Numbers & Operations: Adding & Subtracting Fractions, pages A.5.5-A.5.6</p>	<p style="text-align: right;">21</p> <p>ELA w. Social Studies "The Best Community Service Project Ever" Read & Annotate Text, pages 1-6</p> <p>Numbers & Operations: Adding & Subtracting Fractions, pages A.5.7-A.5.8</p>	<p style="text-align: right;">22</p> <p>ELA w. Social Studies "The Best Community Service Project Ever" Read & Annotate Text, pages 7-11</p> <p>Numbers & Operations: Adding & Subtracting Fractions, pages A.5.9-A.5.10</p>	<p style="text-align: right;">23</p> <p>ELA w. Social Studies "The Best Community Service Project Ever" Read & Annotate Text, pages 12-16</p> <p>Numbers & Operations: Adding & Subtracting Fractions, pages A.5.1-A.5.11</p>	<p style="text-align: right;">24</p> <p>ELA w. Social Studies "The Best Community Service Project Ever" Read & Annotate Text, pages 17-21</p> <p>Numbers & Operations: Estimating to Multiply & Divide, pages A.3.1-A.3.2</p>
<p style="text-align: right;">27</p> <p>ELA w. Social Studies "The Best Community Service Project Ever" Read & Annotate Text, pages 22-26</p> <p>Numbers & Operations: Estimating to Multiply & Divide, pages A.3.3-A.3.4</p>	<p style="text-align: right;">28</p> <p>ELA w. Social Studies "The Best Community Service Project Ever" Read & Annotate Text, pages 22-26 Review notes and Answer Reader Response Questions #1-4</p> <p>Numbers & Operations: Estimating to Multiply & Divide, pages A.3.5-A.3.6</p>	<p style="text-align: right;">29</p> <p>ELA w. Science "Dogs on the Jon" Define all 8 vocabulary words listed on cover page. Read & Annotate Text, pages 1-11</p> <p>Data Analysis: Fundamental Counting Principle, pages E.2.6-E.2.7</p>	<p style="text-align: right;">30</p> <p>ELA w. Science "Dogs on the Jon" Define all 8 vocabulary words listed on cover page. Read & Annotate Text, pages 12-20 Review notes and Answer Reader Response Questions #1-4</p> <p>Data Analysis: Fundamental Counting Principle, pages E.2.8-E.2.9</p>	