

# April 3<sup>rd</sup> Grade

2020

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

Monday	Tuesday	Wednesday	Thursday	Friday
		1	2	3
6	7	8	9	10
<p><b>ELA w. Science</b>                      "Measuring the Earth"                      Read pages 3-7.                      Define vocabulary words using 'Word Detective': peak, average, depth, tides</p> <p><b>Bridges in Mathematics</b>                      Lesson Expanded Notation                      page 21</p>	<p><b>ELA w. Science</b>                      "Measuring the Earth"                      Read pages 8-11.                      Define vocabulary words using 'Word Detective': desert, outrun, waterfalls</p> <p><b>Bridges in Mathematics</b>                      Lesson Place Value Practice</p>	<p><b>ELA w. Science</b>                      "Measuring the Earth"                      Read pages 12-15.                      Define vocabulary words using 'Word Detective': erupt</p> <p><b>Bridges in Mathematics</b>                      Lesson Loops &amp; Groups/                      Alfonso's Money</p>	<p><b>ELA w. Science</b>                      "Measuring the Earth"                      Reread &amp; Annotate Text,                      pages 3-7</p> <p><b>Bridges in Mathematics</b>                      Lesson Ling's Basketball                      Cards page 28</p>	<p><b>ELA w. Science</b>                      "Measuring the Earth"                      Reread &amp; Annotate Text,                      pages 8-11</p> <p><b>Bridges in Mathematics</b>                      Lesson Comparing                      Fractions/Patterns &amp; Sums                      pages 30 &amp; 31</p>
13	14	15	16	17
<p><b>ELA w. Science</b>                      "Measuring the Earth"                      Reread &amp; Annotate Text,                      pages 12-15.</p> <p>Review notes and answer 'Reader Response' Questions #1-4.</p>	<p><b>ELA w. Social Studies</b>                      "How to Measure the Weather"                      Read pages 3-7. Using context clues to help you understand each vocabulary word, write each vocabulary words in a sentence: average, depth, desert, erupted</p>	<p><b>ELA w. Science</b>                      "How to Measure the Weather"                      Read pages 8-12. Using context clues to help you understand each vocabulary word, write each vocabulary words in a sentence: outrun, peak, tides, waterfalls</p>	<p><b>ELA w. Science</b>                      "How to Measure the Weather"                      Reread pages 3-12. Answer Reader Response Questions #1-4</p> <p><b>Bridges in Mathematics</b>                      Lesson Double-Digit</p>	<p><b>ELA w. Science</b>                      "Star Trackers"                      Read pages 3-5.                      Define vocabulary words using 'Word Detective': light year, galaxy</p> <p><b>Bridges in Mathematics</b>                      Lesson Subtraction Problems</p>

# April 3<sup>rd</sup> Grade

2020

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

<p style="text-align: right;">20</p> <p><b>ELA w. Science</b> "Star Trackers" Read pages 6-9. Define vocabulary words using 'Word Detective': constellations, astronomers</p> <p><b>Bridges in Mathematics</b> Lesson Right, Acute &amp; Obtuse Angles page 41</p>	<p style="text-align: right;">21</p> <p><b>ELA w. Social Studies</b> "Star Trackers" Read pages 10-13. Define vocabulary words using 'Word Detective': dead reckoning, celestial navigation, latitude, quadrant</p> <p><b>Bridges in Mathematics</b> Lesson Parallel, Intersecting &amp; Perpendicular Lines page 42</p>	<p style="text-align: right;">22</p> <p><b>ELA w. Science</b> "Star Trackers" Read pages 14-18. Define vocabulary words using 'Word Detective': telescope, refractive</p> <p><b>Bridges in Mathematics</b> Lesson Angles &amp; Sides page 43</p>	<p style="text-align: right;">23</p> <p><b>ELA w. Science</b> "Star Trackers" Read pages 19-23.</p> <p><b>Bridges in Mathematics</b> Lesson More Perimeter Practice page 48</p>	<p style="text-align: right;">24</p> <p><b>ELA w. Science</b> "Star Trackers" Reread &amp; Annotate Text, pages 3-5</p> <p><b>Bridges in Mathematics</b> Lesson Sandbox &amp; Garden Problems page 50</p>
<p style="text-align: right;">27</p> <p><b>ELA w. Science</b> "Star Trackers" Reread &amp; Annotate Text, pages 6-9</p> <p><b>Bridges in Mathematics</b> Lesson All About Circles page 52</p>	<p style="text-align: right;">28</p> <p><b>ELA w. Science</b> "Star Trackers" Reread &amp; Annotate Text, pages 10-13</p> <p><b>Bridges in Mathematics</b> Lesson More Subtraction Problems page 53</p>	<p style="text-align: right;">29</p> <p><b>ELA w. Science</b> "Star Trackers" Reread &amp; Annotate Text, pages 14-18</p> <p><b>Bridges in Mathematics</b> Lesson Perimeters of Different Shapes/Different Types of Triangles pages 54 &amp; 56</p>	<p style="text-align: right;">30</p> <p><b>ELA w. Science</b> "Star Trackers" Reread &amp; Annotate Text, pages 19-23 Review notes and Answer 'Reader Response' Questions #1-4</p> <p><b>Bridges in Mathematics</b> Lesson Garden Patch Problems page 60</p>	