



# March



Week	Monday	Tuesday	Wednesday	Thursday
Week One	<sup>1</sup> Reading: " <a href="#">A Teacher's Journal</a> " p. 40-41  Math: <a href="#">Equal Parts of a Whole</a> (4)	<sup>2</sup> Reading: " <a href="#">A Student's Journal</a> " p. 42-43  Math: <a href="#">Compare Fractions with Like Numerators</a> (2)	<sup>3</sup> Reading: " <a href="#">The Great Volcano Debate</a> " p. 44-45  Math: <a href="#">Compare Fractions with Like Denominators</a> (2)	<sup>4</sup> Reading: " <a href="#">The End of a Volcano Tale</a> " p. 46-47  Math: <a href="#">Equivalent Fractions</a> (1)
Week Two	<sup>8</sup> Reading: " <a href="#">Volcanoes</a> " p. 48-49  Math: <a href="#">Fractions of a Group</a> (4)	<sup>9</sup> Reading: " <a href="#">And the Next Unit Is</a> " p. 50-51  Math: <a href="#">Compare Fractions with Like Numerators</a> (3)	<sup>10</sup> Reading: " <a href="#">So Many Ideas</a> " p. 52-53  Math: <a href="#">Compare Fractions with Like Denominators</a> (3)	<sup>11</sup> Reading: " <a href="#">Too Many Ideas!</a> " p. 54-55  Math: <a href="#">Equivalent Fractions</a> (2)
Week Three	<sup>15</sup> Reading: " <a href="#">Forest Mammals</a> " p. 56-57  Math: <a href="#">Compare Fractions with Like Numerators</a> (4)	<sup>16</sup> Reading: " <a href="#">Snakes: Love Them or Leave Them?</a> " p. 58-59  Math: <a href="#">Compare Fractions with Like Denominators</a> (4)	<sup>17</sup> Reading: " <a href="#">Redwood Giants</a> " p. 60-61  Math: <a href="#">Equivalent Fractions</a> (3)	<sup>18</sup> Reading: " <a href="#">Problem Solved</a> " p. 62-63  Math: <a href="#">Equivalent Fractions</a> (4)
Week Four	<sup>22</sup> Spring Break No School No Homework	<sup>23</sup> Spring Break No School No Homework	<sup>24</sup> Spring Break No School No Homework	<sup>25</sup> Spring Break No School No Homework
Week Five	<sup>29</sup> Reading: " <a href="#">The Hamster From Room 144</a> " p. 64-65  Math: <a href="#">Length</a> (1)	<sup>30</sup> Reading: " <a href="#">Caring for a Pet Hamster</a> " p. 66-67  Math: <a href="#">Length</a> (2)	<sup>31</sup> Reading: " <a href="#">Skyway Sweeper</a> " p. 68-69  Math: <a href="#">Length</a> (3)	<sup>1</sup> Reading: " <a href="#">Roof top Keeper</a> " p. 70-71  Math: <a href="#">Length</a> (4)