



**Page-Turners & Big Ideas**  
**Second Grade: Quarter One**

<p><b>English Language Arts</b>  <u><a href="#">CKLA Standards by Unit</a></u></p> <p><b>Fairy Tales and Tall Tales</b>  <b>Text:</b> <i>Swamp Angel</i> by Anne Isaacs</p> <ul style="list-style-type: none"> <li>• <b>Key Terms:</b> displeases, curious, fortune, constant, admiration, tamed, feats, legendary</li> </ul> <p><b>Early Asian Civilizations</b>  <b>Text:</b> <i>Ancient China</i> by Mel Friedman</p> <ul style="list-style-type: none"> <li>• <b>Key Terms:</b> fertile, source, represents, unjust, resembles, custom, conquer, sorrow, durable, praise, emerge, plunged, defense, eager, prosperous</li> </ul> <p><b>The Ancient Greek Civilization</b>  <b>Text:</b> <i>Pythagoras and the Ratios</i> by Julie Ellis</p> <ul style="list-style-type: none"> <li>• <b>Key Terms:</b> independently, summoned, mission, grand, Spartan, ideal, democracy, tribute, prefer, marvelous, tame, invader</li> </ul>	<p><b>Math 2</b>  <b>Eureka Math</b>  <u><a href="#">Grade 2 Parent Roadmap</a></u></p> <p><b>Sums and Differences to 100</b></p> <ul style="list-style-type: none"> <li>• <b>Key Terms:</b> make a ten</li> </ul> <p><b>Addition and Subtraction of Length Units</b></p> <ul style="list-style-type: none"> <li>• <b>Key Terms:</b> benchmark; endpoint; estimate; hash mark; meter; meter stick or strip; number line; overlap; ruler</li> </ul> <p><b>Place Value, Counting, and Comparison of Numbers to 1,000</b></p> <ul style="list-style-type: none"> <li>• <b>Key Terms:</b> base ten numerals; expanded form; hundreds place; one thousand; place value or number disk; standard form; unit form; word form</li> </ul> <p>Note: The Board of Education adopted the mathematics curriculum, “Eureka Math” by Great Minds.</p>
<p><b>Social Studies</b></p> <p><u><a href="#">Civics</a></u>  <b>Standard: Civics</b></p> <p><b>Democratic ideals - rights, responsibilities, citizen participation, justice, fairness, the common good, and the traits necessary to be a leader that upholds these ideals</b></p> <ul style="list-style-type: none"> <li>• <b>Key Terms:</b> democracy, rights, responsibilities, vote, community, justice, fairness, common good</li> </ul> <p><b>Ways that community and historical leaders worked for changes that led to the fulfillment of democratic ideals</b></p> <ul style="list-style-type: none"> <li>• <b>Key Terms:</b> justice, community, equity, leadership, fairness, common good</li> </ul> <p><i>**No core instructional textbook</i></p>	<p><b>Science</b></p> <p><u><a href="#">What is Matter?</a></u>          Students explore solids, liquids, and gases and investigate characteristics like color, size, and texture. They learn how the properties of materials determine how they are used and apply this knowledge by designing and testing a playground structure that can withstand heavy use and rain.</p> <ul style="list-style-type: none"> <li>• <b>Key terms:</b> matter, solid, liquid, gas, property, temperature, engineering, design challenge</li> </ul> <p><i>**No core instructional textbook</i></p>

[These](#) supplemental instructional materials might also be included in second grade. Supplemental materials are additional approved books for teachers to use to teach a topic. Ask your child’s teacher for more information about supplemental materials used in your child’s classroom. If any listed instructional material conflicts with your family’s sincerely held religious beliefs, you may request your child’s excusal by submitting [this request form](#). For additional information, visit [our website](#).

**Families:** Put this on your refrigerator and review at home!