

Subject	6 <sup>th</sup> Grade	7 <sup>th</sup> Grade	8 <sup>th</sup> Grade
Reading	Novels, Poetry, Short Fiction, Non-fiction, Theater and other Genres		
Language Arts	<b>StudySync ELA</b>		
	<ul style="list-style-type: none"> <li>• At each grade level, <b>four core thematic units</b> of study provide a full year of <b>standards-based</b> literacy instruction</li> <li>• Core units focus on a central theme with an essential question to be answered through exploration of texts supported by easily customized and differentiated assignments</li> </ul>		
Social Studies	<b>American History</b>	<b>Geography</b>	<b>World History</b>
Math	<p><b>IM Math</b> A problem-based core curriculum for Grades 6-8 rooted in content and practice standards to foster learning and achievement for all. Students learn by doing math, solving problems in mathematical and real-world contexts, and constructing arguments using precise language</p> <p><b>DreamBox Math</b> Personalized math learning with a supplemental curriculum that is intelligently adaptive to ensure students, at every level, stay motivated and receive the right instruction at the right time.</p>		
Religion and Peace	<b>Old Testament</b>	<b>New Testament</b>	<b>Church History</b>
	<b>Conflict Resolution Skills</b>		
Science	<p><b>TCI Science</b> A middle school science curriculum built in alignment with NGSS and constructed with three-dimensional, inquiry-based instruction at its core. Every <i>Bring Science Alive!</i> middle school lesson is strategically structured to fully engage students with anchoring phenomena, lesson-level phenomena, and three-dimensional lesson investigations.</p>		
House Meetings	<p><b>Character and Team Building</b> <b>Service projects for local charities</b></p>		