



## Saint John School Grade 4 Curriculum

<p><b>English/Language Arts - Writing</b> Sentence Structure and Grammar Paragraph Writing, Personal Narratives Persuasive Writing Poetry</p> <p><b>English/Language Arts - Reading, <i>Wordly Wise Book 4</i></b> Characterization and Character Analysis Fantasy/Theme Analysis Elements of Non-Fiction/Biographies Realistic Fiction/Conflict and Plot Analysis</p>	<p><b>Math - <i>Progress in Mathematics, IXL Learning</i></b> Place Value Addition Strategies Addition and Subtraction Multi-digit Multiplication Division Fraction Concepts, Adding and Subtracting Fractions Measurement, Decimals Geometry, Area, Perimeter, and Volume</p>		
<table border="0" style="width: 100%;"> <tr> <td style="width: 50%; vertical-align: top;"> <p><b>Science - <i>Science Alive!</i></b> Plant &amp; Animal Structures Energy Earth's Changing Surface Waves and Information</p> </td> <td style="width: 50%; vertical-align: top;"> <p><b>STEM Lab</b> Water Landforms Minecraft Project Energy and Force Paper Rollercoaster Coding</p> </td> </tr> </table>	<p><b>Science - <i>Science Alive!</i></b> Plant &amp; Animal Structures Energy Earth's Changing Surface Waves and Information</p>	<p><b>STEM Lab</b> Water Landforms Minecraft Project Energy and Force Paper Rollercoaster Coding</p>	<p><b><i>Social Studies Alive! Regions of Our Country</i></b> Discovering the Social Sciences Exploring Regions of the United States The Peopling of the United States The Northeast, Southeast, Midwest, Southwest &amp; West Our State</p>
<p><b>Science - <i>Science Alive!</i></b> Plant &amp; Animal Structures Energy Earth's Changing Surface Waves and Information</p>	<p><b>STEM Lab</b> Water Landforms Minecraft Project Energy and Force Paper Rollercoaster Coding</p>		
<p><b>Art</b> Line and Pattern Halloween, Veterans Day, Thanksgiving Art Projects Shape and Color, Christmas Art Projects Contrast and Emphasis, Valentine's Day, Lunar New Year Symmetry, Space and Composition Sculptural &amp; String Art and Year End Review</p>	<p><b>Music*</b> Music Theory - Notes, Scales, Solfege Christmas Concert Prep, Instruments of the Orchestra Note &amp; Rest Values, Time Signature and Key Signature African Drumming, Jazz &amp; Blues Famous Composers <i>*Students may join the school choir and/or band.</i></p>		
<p><b>Physical Education*</b> Teamwork and Sportsmanship, Health-Related Fitness Chasing, Fleeing, Throwing, Tossing, Catching, Volleying Educational Gymnastics, Jumping and Landing Dribbling and Kicking, Striking with Paddle, Racquet, Bat <i>*Students may join basketball, golf, soccer, and XC teams.</i></p>	<p><b>Religion</b> Who Is Jesus and What Do We Believe About Him? Sacraments as Privileged Encounters with Jesus Christ Life in Jesus Christ, Sacred Scripture Jesus Shows Us How to Pray Jesus Christ's Mission Continues in the Church</p>		
<p><b>Spanish</b> Greetings, Color, Calendar, Holidays and Celebrations Me and My Surroundings, Family Food, Meals, School, Daily Activities, Around the House Telling Time, Animals</p>	<p><b>Technology</b> Safety, Security, Ethics, Interpersonal and Societal Impact Collaboration and Communication Digital Tools, Research, Programming and Development Modeling and Simulation</p>		
<p><b>Social-Emotional Learning (<i>Open Circle</i>):</b> Beginning Together, Managing Ourselves, Strengthening Relationships, Sorting Problems, Problem-Solving</p>			
<p><b>Enrichment (2018-19 and 2019-20):</b> Freedom Trail, Whalemobile, New Bedford Symphony Orchestra, Harvard Museum of Natural History, Discovery Museum, Wellesley Historical Society</p>			