

## Yearly Curriculum Map Grade 6

Subject	September	October	November	December	January	February	March	April	May	June
Reading/ Literature	Literary Elements	Characterization Cause & Effect Conflict Resolution	Paraphrasing & Summarizing Inferences Textual Evidence	Figurative Language	Poetry	Drama	Dramatic Plot Inferences Tone	Skim & Scan Predictions Summarizing & Paraphrasing	Literary Elements Figurative Language Inferences Review	End of year cumulative test
ELA	Writing process Parts of speech	5 paragraph essay format Parts of speech	Expository writing  Sentences (subjects & predicates, fragments & run-ons)	Expository writing Subject/verb agreement Commonly confused words	Personal narrative writing Phrases	Narrative writing Clauses Subordinating Conjunctions	Persuasive writing  Active vs. Passive Voice Parallel Structure	Literary Responses Compare & Contrast Essays  Pronoun & Antecedent Capitalization	Letter Writing Punctuation Rules Revision & Editing Strategies	Revision & Editing Strategies End of year Review
Math	Ratios and Unit Rates	Ratios and Rates (Continued) and Arithmetic Operations Including Dividing by a fraction	Arithmetic Operations Including Dividing by a fraction (continued)	Rational Numbers	Rational Numbers (Continued) And Expressions and Equations	Expressions and Equations (Continued)	Expressions and Equations (Continued)	Area, Surface Area, and Volume Problems	Area, Surface Area, and Volume Problems (Continued) And Statistics	Statistics (Continued) And Review for final exam
Science	Introduction to Earth  Plate Tectonics  Earthquakes	Volcanoes  Minerals  Rocks	Weathering Soil Erosion Deposition	Geologic Time	Energy Resources Water	Atmosphere	Weather Climate Climate Change	Earth Sun Moon	Solar System Stars Galaxies Universe	REVIEW

Page 1 SUBJECT TO CHANGE © 2017 Saint Jerome School



## Yearly Curriculum Map Grade 6

Subject	September	October	November	December	January	February	March	April	May	June
	What does a scientist do? Asking ESSENTIAL questions Identifying VARIABLES (Independent v. Dependent) What is a hypothesis? Graphing DESIGNING an experiment COMMUNICATING results				BEGIN SCIENCE FAIR PROJECTS Identify Question and Hypothesis	Research Trial 1 Trial 2	Trial 3  Writing the Lab Report	Putting together the Presentation SCIENCE FAIR April	DISTRICT FAIR May	
Social Studies	Basic Geography Skills and Terms And Fundamentals of Citizenship and Economics	The Earliest Humans (Paleolithic Era)	The First Agricultural Revolution	Neolithic Era	Beginning of Civilization in The Fertile Crescent	The First Civilizations of India and China	Ancient Greece Society and Government	Ancient Rome Society and Government	Latin American History And Present- Day Latin America	The Democratic Process in America Today
Religion	Prayer  Inspiration & Revelation In the Bible  Understanding the Bible  Creation	Holy Rosary  First Stories of Genesis  Abraham is our Father in Faith	Jacob is chosen by God Israelites Journey to Egypt	Advent  God Rescues Israelites from slavery  God gives the Law	We live the Commandments Learning is God's way God forgives us	God's chosen people enter Promised Land The period of Judges	Lent The Kings of Israel David and Solomon Role of the Prophets	Easter  Elijah and Amos  Isaiah proclaims the Messiah  Prophets proclaim everlasting love	Month of Mary  Pentecost  The Savior is Jesus  Service/ Christian witness	review

Page 2 SUBJECT TO CHANGE © 2017 Saint Jerome School