

Saint Jerome School Yearly Curriculum Map by Subject Area
Grade 7

Subject Area	September	October	November	December	January	February	March	April	May	June
Religion	Jesus Christ the Way: *Impact of Jesus, *Friendship with Jesus, *Scripture a Portrait of Jesus	Jesus Christ the Way: *The World Jesus Lived in, *The Early Life of Jesus, *The Mission of Jesus, *The Apostles, Mary, & the Others	Feast of All Saints Jesus Christ the Way: *Baptism & Confirmation *Unit 1 Review Jesus Christ the Truth: *Parables *Miracles Thanksgiving Advent	Christmas Jesus Christ the Truth: *Penance & Anointing the Sick *The Message of Jesus: Choose Life *Challenge of the Beatitudes	Jesus Christ the Truth: *Jesus' Kingdom of Justice & Truth *Jesus' Kingdom of Love *Unit 2 Review	Lent Jesus Christ the Life: *Living Faith in Jesus *Opposition to Jesus *The Eucharist	Program: See, I Make All Things New Stations of the Cross	Holy Week & Easter Jesus Christ the Life: *Jesus' Final Hours Pentecost	Jesus Christ the Life: *The Victory of Jesus *Justice Project *Alive with the Spirit *Matrimony and Holy Orders	Jesus Christ the Life: *Unit 3 Review
Literature	Short Stories/Plot	Short Stories/Character Stories/Setting	Short Stories/Theme	Drama	Biographies and personal accounts	Essays for enjoyment	Animal fables Tricksters, rascals and fools	Narrative Poetry Figurative Language and Imagery	Lyric/the changing seasons	Transformations and origins (legends and myths)
Grammar & Writing Skills	Nouns/Pronouns Collins: Using prepositional phrases and clauses in complete sentences The Writing Process	Pronouns Collins: Transitional thoughts within paragraphs that unify details and thesis Structure & Style	Verbs Collins: Showing sentence variety with balanced sentence length and sentence beginnings Exposition: Compare/Contrast & Cause/Effect	Adjectives/Adverbs Collins: Correctly punctuated compound sentences Description	Prepositions Conjunctions & Interjections Collins: Using sufficient details and vocabulary relevant to the audience/purpose Persuasion	Basic Sentence Parts Collins: Step-by-step organization of ideas developed in proportion to their importance Narration: Autobiography & Short Story	Phrases & Clauses Collins: Subject/verb agreement in complex sentences Exposition: How-To	Effective Sentences Collins: Using conclusions with strong clinchers Research Report	Punctuation Collins: Factual writing that is informative Response to Literature	Capitalization Collins: Correct use of pronouns in the nominative and objective case Writing for Assessment
Math	Decimals and Integers Equations and inequalities	Equations and inequalities Exponents, factors, fractions	Operations with fractions	Ratios, rates, and proportions	Percents Geometry	Geometry	Geometry Algebraic Patterns and rules	Graphing in the coordinate plane	Displaying and analyzing data	Probability Review
Science	The Nature of Science Physical Science: States of Matter	Physical Science: States of Matter Solutions	Earth/Space Science: Weathering and Soil	Earth/Space Science: Erosional Forces Water Erosion and Deposition	Earth/Space Science: Ocean Motion/Oceanography Life Science: Cell Processes Cell Reproduction	Life Science: Heredity Bones, Muscles, Skin	Life Science: Nutrients & Digestion Circulatory System Respiration & Excretion	Life Science: Nervous & Endocrine System	Life System: Reproduction & Growth	Life Science: Immunity
Social Studies	Beginnings of American History Roots of the American People	Europe looks onward	Colonies (Colonies Take Route & Life in the Colonies)	Forming a New Nation The Road to Revolution	The American Revolution	Creating the Constitution	Launching of a New Nation	The Era of Thomas Jefferson	A Changing Nation	The North & South Take Different Paths
Social Skills Curriculum					Olweus	Olweus	Olweus Program: See how I make things new	Olweus	Olweus	Olweus