

St. Andrew School - Helena, Montana

		Grammar Stage					Logic			Rhetoric							
		K	1	2	3	4	5	6	7	8	9	10	11	12			
Character Training	Virtue	Learn the seven cardinal virtues with a focus on Prudence/ Justice/ Fortitude/ Temperance			Master and understand how to put into practice the seven cardinal virtues and all of the related virtues under each cardinal virtues.			School Assembly Program/ House Initiatives	School Assembly Program/ House Initiatives	School Assembly Program/ House Initiatives	School Assembly Program/ House Initiatives	School Assembly Program/ House Initiatives	School Assembly Program/ House Initiatives	School Assembly Program/ House Initiatives			
		Virtues Program Used Throughout K-12, teaching each virtue, discussing examples, rewarding virtues in action															
Logic/ Reason	Wisdom																
History		Ancient Civilizations: Mesopotamia, Egyptians						Ancient Civilizations: Greece and Rome		Middle and Medieval Ages		Renaissance	Modern History- Montana History	Early American History Beginnings to Civil War		Students connect themes and ideas from Western civilization to bring into alignment with Scripture	
		Antarctica	Australia	North America	Europe	South America	Asia	Africa	Ancient Civilizations	Medieval Age- Modern		American History- Civil War through Modern Age		Ancient Civilizations through Medieval Age	European History- Middle Ages, Reformation, Renaissance, Enlightenment, Revolutions, Industrial, World Wars	U.S. History- Founding Fathers/Revolution to Present Day	U.S. Government/ Political Science
To teach geography, each grade will "host" a continent to study for the year.													History Elective				
Rhetoric	Skill																
										Beginning Rhetoric	Building Arguments	Defense	Speech	Speech			
Integrated Language (Reading, Writing, Grammar)	Skill	Phonics (Individual Letters and combos), Sight Words, Beginning Penmanship, Grammar Jingles, Beginning Composition (first sentences), Spanish	Phonics (Individual Letters and combos), Spelling, Building Sight Words Vocabulary, Easy Readers, Penmanship, Grammar Jingles, Beginning Composition (first sentences), Spanish	Applied Phonics- Spelling, Easy Readers/Supported Reading, Penmanship, Composition- sentences to paragraphs, Vocabulary/ root words, suffixes, prefixes, Parts of Speech, Basic Grammar, Grammar Jingles Spanish	Applied Phonics- Spelling, Read- Alouds and Independent Reading/ Elements of Narrative Writing, Composition Paragraphs on Topic, Beginning Grammar Concepts, Spanish	Applied Phonics- Spelling, Independent Reading, Composition- Outlines, 3 paragraph topic papers, Transitions and Sentence Variation, Vocabulary Building/ Word Variance, Grammar III, Spanish	Applied Phonics- Spelling, Independent Reading, Analytic Writing, Descriptive Writing, Persuasive Writing, 5 paragraph papers, Outlines, Writing Process/ Peer Editing, Advanced Grammar I, Latin	Vocabulary Building, Independent Reading, Analytic Writing, Descriptive Writing, Persuasive Writing, 5 paragraph papers, Outlines, Writing Process/ Peer Editing, Advanced Grammar II, Latin	Vocabulary Building, Independent Reading, Analytic Writing, Descriptive Writing, Persuasive Writing, 5 paragraph papers, Outlines, Writing Process/ Peer Editing, Advanced Grammar II, Latin	Vocabulary Building, Independent Reading, Analytic Writing, Descriptive Writing, Persuasive Writing, 5 paragraph papers, Outlines, Writing Process/ Peer Editing, Advanced Grammar III, Latin	Independent Reading, Research papers, Writing for Purpose and Audience, Writing Process/ Peer Editing, Composition	Independent Reading, Research papers, Writing for Purpose and Audience, Writing Process/ Peer Editing, Composition	Independent Reading, Research papers, Writing for Purpose and Audience, Writing Process/ Peer Editing, Composition- Applying, analyzing, synthesizing, evaluating	Independent Reading, Research papers, Writing for Purpose and Audience, Writing Process/ Peer Editing, Composition- Applying, analyzing, synthesizing, evaluating	Independent Reading, Research papers, Writing for Purpose and Audience, Writing Process/ Peer Editing, Composition- Applying, analyzing, synthesizing, evaluating		
		Beginning Keyboarding	Intermediate Keyboarding	Advanced Keyboarding	Latin I	Latin II	Latin III/ Spanish I	Latin IV/ Spanish II									
Math	Skill	Singapore Math Dimensions Kindergarten	Singapore Math Dimensions 1	Singapore Math Dimensions 2	Singapore Math Dimensions 3	Singapore Math Dimensions 4	Singapore Math Dimensions 5	Singapore Math Dimensions 6	Singapore Math Dimensions 7	2* Will transition to Singapore Math Dimensions 8 in School Year 2022-2023	Geometry	Algebra I or Algebra II	Algebra II or Advanced Math	Advanced Math			
Art Practicum (Drama, P. E., Fine Art, Music)		Music, PE, Art	Music, PE, Art	Music, PE, Art	Music, PE, Art	Music/ Orchestra, Art, PE	Music/ Orchestra, Art, PE	Choir/ Orchestra/ Percussion, Art, PE	Choir/ Orchestra/ Percussion, Art, PE	Choir/ Orchestra/ Percussion, Art, PE	Fine Arts/ Graphic Design, PE	Fine Arts/ Graphic Design, PE	Fine Arts/ Graphic Design, PE	Fine Arts/ Graphic Design			
Each Year, we invite the Missoula Children's Theater (and sometimes Soundscape) to conduct drama workshops/ perform for the students																	
Science	Knowledge	Plants, Animals, Human Body, Magnetism, Weather, Solar System	Plants, Animals, Human Body, Magnetism, Weather, Solar System	Plants, Animals, Human Body, Magnetism, Weather, Solar System	Same Topics + Scientific Method, Understanding God's role in creating our world	Scientific Method- Observing, developing hypotheses, and testing; topics include Animals, Plants, Astronomy, Geology, Energy, Matter	Life Science. Physical Science and Earth and Space Science	Earth Science - expand on scientific processes, begin to learn how to take notes, engage in labs	Life Science - learn about the scientific method and lab safety, further develop note-taking skills and study habits, labs focusing on modeling and applying concepts, dissection at end of year	Physical Science - Fundamentals of physics and chemistry, apply math skills to basic physics/chemistry problems, inquiry-based lab work with emphasis an engineering skills, note taking from power-point lectures	Biology (A) - structured similar to a college science course: weekly lectures and labs with exams every 2-3 weeks	Earth Science (B)- structured similar to a college science course: weekly lectures and labs with exams every 2-3 weeks	Chemistry (A)- structured similar to a college science course: weekly lectures and labs with exams every 2-3 weeks				
		K-3 Cover Same Overarching Topics, reviewing old information and adding new facts to create a solid foundation of knowledge															
Aesthetic Literacy	Knowledge	Schoolwide Poem Memorization-Goals: develop memory muscle, gather an appreciation for different types of poetry, develop a poetry aesthetic.															
		Intro to art	Intro to art	Stained Glass/ Middle Ages Art	Renaissance Painters	Impressionists/ Montana Artists	American Folk Art	Paper Making, Hieroglyphics/ Architecture	Mosaics	Architecture							
Bible and Western Literacy	Knowledge	Hymns and Psalms. Music appreciation, identification, and history.															
		God the Father and Creator and Jesus the Saviour, Basic Prayers, Sacraments, Scripture Bible Stories	The Trinity, Mother Mary, the Mass, Saints, Basic Prayers, Sacraments, Scripture Bible Stories	Grace and Salvation, Jesus, Love, Reconciliation and Communion preparation, Scripture Bible Stories	Build on knowledge of sacraments, salvation, God, Jesus, etc, delving deeper into the mysteries of our faith. Scripture Bible Stories	Build on knowledge of sacraments, salvation, God, Jesus, etc, delving deeper into the mysteries of our faith. Scripture Bible Stories	Build on knowledge of sacraments, salvation, God, Jesus, etc, delving deeper into the mysteries of our faith. Special Focus- the Creed and our relationship with God. Scripture Bible Stories	Build on knowledge of sacraments, salvation, God, Jesus, etc, delving deeper into the mysteries of our faith. Special Focus- Virtues in Action/ Following our conscience. Scripture Bible Stories	Build on knowledge of sacraments, salvation, God, Jesus, etc, delving deeper into the mysteries of our faith. Special Focus- Beginning discussions, delving into Faith, the Church and Virtues. Scripture Bible Stories	Knowledge of the saints, scriptural knowledge, Bible and Catechism reference skills, proficient understanding of Catholic teachings, and ability to demonstrate understanding through words.	Closer examinations of Scripture and doctrine to develop moral reasoning; ability to demonstrate moral reasoning through writing and debate, developing rhetoric to defend faith.	Building on moral reasoning through writings of church doctors/ primary sources; beginning to establish independent ideas; Learning to engage discussion and debate respectfully	Using the foundation of moral reasoning to explore and expand on spiritual analysis of Sacred Scripture and tradition; stronger emphasis on personal vocations; Learning to engage discussion and debate respectfully				