

Grade 3 Curriculum Map

Subject	September	October	November	December
Religion	-Intro to Old Testament -Bible History of.	-Intro to Angels & Saints. -Old Testament stories. -How to use Bible practice.	-Understanding of Souls. -Intro to purgatory. -Continue Old Testament.	-Advent -Intro to New Testament -Infancy Narratives
Mathematics	Place Value Addition	Subtraction	Multiplication	Division
Language Arts	Story Structure Summarize Infer/Predict Understanding Characters Compare and Contrast	Cause and Effect Literal/Nonliteral Meanings Sequences of Events Text Features Draw Conclusions	Analyze Illustrations Main Ideas and Details Summarize Graphic Features Compare and Contrast	Author's Purpose Summarize Point of View
Grammar/ Writing	Simple, Compound, Kinds of Sentences Common and Proper Nouns Narrative Writing Personal Narrative Dialogues	Plural Nouns with -s and -es Verb Tenses Using Commas Opinion Writing	Abstract Noun Plural Nouns Quotations Pronouns and Antecedents Opinion Writing Informative Writing	Subject- Verb Agreement Pronoun- Verb Agreement Verb Tenses Informative Writing Explanatory Essay
Science (Year A)	Life Science: Ecosystems -What is an Ecosystem - Plant and Animal Interdependence - Biodiversity and Humans			Earth Science: Earth Surface - History of Planet - Earth's Materials and Systems
Science (Year B)	Life Science: Inheritance and Variation of Traits -Growth and Development of Organisms -Inheritance of Traits -Natural Selection			Earth Science: Weather and Climate - Weather Patterns - Climate - Natural Hazards
Social Studies	Rules vs. Laws Rights, principles and responsibilities of Citizenship, Community, Constitution	Liberty Pursuit of Happiness Just Laws Government Structures	13 Colonies Early American Life	Traditions and Customs

Grade 3 Curriculum Map

Subject	January	February	March	April
Religion	-Old Testament cont.	-Scripture/Liturgy -Liturgical year	-Lent Lessons -Stations of the Cross -Circles of Grace, Safe and Sacred LP	Easter Lessons
Mathematics	Multiplication and Division Cont.	Geometry Statistics and Probability Measurement and Time	Multiply by One Digit	Divide by One Digit
Language Arts	Story Structure Draw Conclusions Questioning Summarize	Main Ideas and Details Infer/Predict Compare and Contrast	Formal and Informal Language Analyze Text Summarize	Fact and Opinion Drawing Conclusions
Grammar/ Writing	Adjectives Verb “be” Helping Verbs Irregular Verbs Persuasive Writing Opinion Writing	Adverbs Making Comparisons Persuasive Writing Narrative Writing	Possessive Nouns Pronouns Complex Sentences More, Most, -er, -est Fictional Narrative Informative Writing	Commas in Sentences Prepositions Pronouns Informative Writing
Science (Year A)	Earth and Space Science: The Earth’s Surface - Plate Tectonics and Large- Scale System Interactions - The Role of Water in Earth’s Surface Processes			Application and Design: - Engineering - Presentations
Science (Year B)	Earth Science: Weather and Climate - Weather Patterns - Climate - Natural Hazards			Application and Design: - Engineering - Presentations
Social Studies	America’s Symbols	Geography/ Map Skills	Geographic Reasons for Settlement: Trade, Transportation, Rural, Urban, Suburban Communities	Famous Americans

Grade 3 Curriculum Map

Subject	May	June
Religion	-New Testament -Parable Study -Prayer	-Intro to grade Up
Mathematics	Fractions	Decimals Preview for Algebra
Language Arts	Outlines Oral Presentations	Cumulative Assessment
Grammar/ Writing	Summary Writing Steps in a Process Following Directions	Cumulative Review
Science (Year A)	Physical Science: Matter - Structures and Properties of Matter - Chemical Changes	
Science (Year B)	Physical Science: Forces and Interactions - Forces and Motion - Strength and Direction - Patterns and Motions - Types of Interactions - Magnetic/Electric	
Social Studies	Political Boundaries and States	Stewardship of People and Places