

Monsignor Clarke School-Grade 5 Curriculum Map-2015

	Reading	Language	Math	Religion	Science	Social Studies
September	<ul style="list-style-type: none"> • Theme: Nature's Fury • Sequence of events • Text organization 	<ul style="list-style-type: none"> • Sentence Parts • Paragraph Structure • Writing Complete Answers 	<ul style="list-style-type: none"> • Review the Basic Mathematic Concepts: Addition, Subtraction, & Rounding to a Place Value • Place Value: Billions to Thousandth 	<ul style="list-style-type: none"> • Christian Worship • Sacraments of Initiation 	<ul style="list-style-type: none"> • Metric System • Cell 1: Work & Simple Machines 	<ul style="list-style-type: none"> • Time for Kids – When relevant articles are available • Review Geography Skills
October	<ul style="list-style-type: none"> • Complete Nature's Fury • Tall Tales • Figures of speech: simile ,metaphor, hyperbole 	<ul style="list-style-type: none"> • Note Taking • Writing: Tall Tales • Nouns 	<ul style="list-style-type: none"> • Multiplication, Exponents, Division • Word Problem Strategy: Guess and Test 	<ul style="list-style-type: none"> • Parts of the Mass • Liturgy • Prepare of Mass/Prayer Service to be Held Sometime This Year 	<ul style="list-style-type: none"> • Time for Kids – When relevant articles are available. • Complete Exploration of Cell 1: Work & Simple Machines 	<ul style="list-style-type: none"> • Time for Kids • The First Americans: Olmec, Maya, Aztec, Inca
November	<ul style="list-style-type: none"> • <i>Stranded in Plimoth 1626</i> • Key ideas & details • Compare & contrast • Making connections 	<ul style="list-style-type: none"> • Adjectives • Adverbs • Writing: Using Text Evidence 	<ul style="list-style-type: none"> • Order of Operations, Statistics, & Graphing 	<ul style="list-style-type: none"> • Sacraments of Healing 	<ul style="list-style-type: none"> • Time for Kids • Cell 2: Earth's Forces 	<ul style="list-style-type: none"> • Time for Kids • Age of Exploration: Marco Polo & the Portuguese
December	<ul style="list-style-type: none"> • Theme: Animal Encounters • Generalizations • inference 	<ul style="list-style-type: none"> • Prepositions • Diagraming Sentences • Writing: Persuasive 	<ul style="list-style-type: none"> • Number Theory • Begin addition and Subtraction of Fractions 	<ul style="list-style-type: none"> • Advent and Christmas 	<ul style="list-style-type: none"> • Time for Kids • Complete Exploration of Cell 2: Earth's Forces 	<ul style="list-style-type: none"> • Time for Kids • Europeans Come to America

January	<ul style="list-style-type: none"> • Complete Animal Encounters • Autobiography • Point of view 	<ul style="list-style-type: none"> • Verbs • Writing: Friendly & Business Letters 	<ul style="list-style-type: none"> • Multiplication and Division of Fractions 	<ul style="list-style-type: none"> • Holy Orders, Matrimony 	<ul style="list-style-type: none"> • Time for Kids • Cell 3: Investigation Heat 	<ul style="list-style-type: none"> • Time for Kids • The Civil Rights Movement • Native Americans
February	<ul style="list-style-type: none"> • Theme : One Land, Many Trails • Making Judgements, Story Structure 	<ul style="list-style-type: none"> • Writing: Research Paper (Native American Project) 	<ul style="list-style-type: none"> • Four Basic Operations with Decimals: Addition, Subtraction, Multiplication, & Division 	<ul style="list-style-type: none"> • Complete Exploration of Sacraments 	<ul style="list-style-type: none"> • Time for Kids • Complete Exploration of Cell 3: Investigating Heat 	<ul style="list-style-type: none"> • Time for Kids • Finish the Study of Native Americans • Begin Study of the 13 Original Colonies
March	<ul style="list-style-type: none"> • Complete Theme: One Land, Many Trails • Plays • Analyze Characters 	<ul style="list-style-type: none"> • Punctuation • Writing: Dialogue 	<ul style="list-style-type: none"> • Ratio, Proportion, & percent 	<ul style="list-style-type: none"> • Lent and Easter 	<ul style="list-style-type: none"> • Time for Kids • Cell 4: Microscope Exploration 	<ul style="list-style-type: none"> • Time for Kids • Finish Study of the 13 Original Colonies
April	<ul style="list-style-type: none"> • Theme: Voices of the Revolution • Authors Viewpoint • Fact/Opinion • Cause & Effect 	<ul style="list-style-type: none"> • Writing: Instructions • Conjunctions & Interjections 	<ul style="list-style-type: none"> • Geometry • Geometric Measurement: Area, Perimeter, & Volume 	<ul style="list-style-type: none"> • Stewardship 	<ul style="list-style-type: none"> • Time for Kids • Complete Investigation of Cell 4: Microscope Exploration • Begin Cell 5: Inheritance and Adaptation 	<ul style="list-style-type: none"> • Time for Kids • The American Revolution
May	<ul style="list-style-type: none"> • Complete Theme: Voices of the Revolution • Poetry • Using Context Clues 	<ul style="list-style-type: none"> • Writing: Poetry • Pronouns 	<ul style="list-style-type: none"> • Introduction to Algebra 	<ul style="list-style-type: none"> • Mary, Mother of God • The Rosary 	<ul style="list-style-type: none"> • Time for Kids • Complete Cell 5: Inheritance and Adaptation 	<ul style="list-style-type: none"> • Time for Kids • Finish the Study of the American Revolution
June	<ul style="list-style-type: none"> • Complete Poetry 	<ul style="list-style-type: none"> • Writing: News Article 	<ul style="list-style-type: none"> • Word Problems: More than One Step, Organized Lists, Working Backwards 	<ul style="list-style-type: none"> • Review and Reflect 	<ul style="list-style-type: none"> • Time for Kids • Review and Reflect 	<ul style="list-style-type: none"> • Time for Kids • The Constitution

Writing skills reviewed throughout the curriculum:

- **Math: Informative pieces to explain processes to solve word problems**
- **Science: Explanatory pieces, describing investigations**
- **Social Studies: Opinion pieces concerning decisions or actions in history**

Reading comprehension skills reviewed throughout the curriculum and include but are not restricted to:

- **Forming and supporting a conclusion**
- **Paraphrasing a selection**
- **Identifying problem, conflict and resolution in a story**
- **Recognizing text in compare/contrast format**
- **Analyzing cause-and-effect relationships**
- **Understanding character development**
- **Locating information in reference sources**