

Marist Brothers International School

Montessori Scope and Sequence

	Quarter 1	Quarter 2	Quarter 3	Quarter 4
	The Montessori Curriculum covers a 3-year period and is arranged into the following subject areas: Practical Life, Sensorial Education, Mathematics, Language & Literacy and Cultural. The Curriculum is further supported by an Enrichment Program which includes classes in Library, Japanese Language, Physical Education, Art and Music			
Practical Life	Exercises in Classroom Etiquette and Classroom Routines precede the Exercises of Practical Life , which are arranged into the following three areas: 1. Exercises to develop co-ordination and motor skills. 2. Exercises for Care of Self. 3. Exercises for Care of the Environment.			
Sensorial Education	The Sensorial materials are organized into activities designed to refine the senses. Visual Sense: Dimension – Shape, Size & their relationships Chromatic Sense: Color Stereognostic Sense, Kinesthetic Sense & Mathematical Awareness: Geometry; Algebra; Fractions; Tessellations Tactile Sense: Touch Thermic Sense: Temperature Baric Sense: Weight Auditory Sense: Sound Olfactory Sense: Smell Gustatory Sense: Taste			
Mathematics	Counting 0-10: Children build up an understanding of 0-10 by manipulating objects and associating these with the written symbol. The child begins to learn one-to-one correspondence and the sequential nature of numbers. The Decimal System: Golden Beads are used to introduce the hierarchies of the decimal system; beads as well as color-coded numerical cards are used. Group Operations with the Golden Beads (with and without change): these activities introduce addition, subtraction, multiplication and division through group games. Counting 10-99: using Seguin Boards A&B and the Bead Chains. Addition and Subtraction of Small Numbers (1-19) are followed by Tables, Charts, Fractions, Measurement and Individual Operations (with and without change).			
Language & Literacy	Pre-literacy games are followed with a phonics-based approach to literacy. Children are prepared for writing with Insets for Design, Sandpaper Letters and Moveable Alphabets. Reading is organized into the color-coded levels Pink, Blue & Green . Resources follow the same sequence of activities in each level: Boxes 1 & 2 - word-building with moveable alphabet letters; Box 3 – decoding words on word cards using objects; Box 4 – supporting word cards with pictures; Box 5 – decoding without props; Word Lists; Phrases; Sentences; Books. Grammar: parts of speech; nouns; singular/plural; adjective labels; nouns and adjective games; verb games; preposition boxes. Literature is introduced to children through Story Time, Book Corner and Author Studies.			
Cultural	Biology: Nature Tables; Gardening; Animal Families; Pairing Cards; Terminology Cards; Life Cycles; Habitats; Classification of the Animal Kingdom Geography: Land, air and water boxes; Globes; Land forms; Puzzles Maps of the World and continents; Animals of the world; Flags; Artifact Boxes and Continent Folders; Mapping Games History: the concept of time; egg timers; time lines; calendars Science: the Four Elements; experiments; magnetism; electricity			
Japanese	Japanese Greetings, Moon Viewing, Musunnde Hiraite (Song), and Counting from 1 to 10	Practice writing one's name, The Rolling Rice Ball (Story), Ookina Taiko (Song), Hats for Jizo (Story), Able to recognize one's name, Excuse me, and Colors	My Family, Where is Dad's Finger? (Song), The Old Man Who Made Trees Bloom (Story), Crackle Crackle Mountain (Story), Give me ~ Food and Drinks, and Crackle Crackle Mountain (Story)	Little One Inch (Story), Momotaro (Story), Ookina Kurino Kinoshitade (Song), Children's Day, and Animals
Library	Students Access Information: The student will access information by applying knowledge of the organization of libraries, print materials, digital media, and other sources.	Students Evaluate Information: The student will evaluate and analyze information to determine appropriateness in addressing the scope of inquiry.	Students Use Information: The student will organize, synthesize, create, and communicate information.	Students Integrate Information Literacy Skills into All Areas of Learning: The student will independently pursue information to become a life-long learner.
Physical Education	Space awareness, Tag type games / Balloon Activities, Hoop activities	Ball activities / Tag Games / Obstacles	Jump rope activities / Dance	Gymnastics / Fitness / Parachute play
Music	Developing singing voice, By-ear melodic and rhythmic imitation, Listening for musical cues High / low, Solfege, Games, songs and dances	Developing singing voice, By-ear melodic and rhythmic imitation, Simple percussion instruments, Reading pictorial rhythmic notation Loud/soft, Solfege, Games, songs and dances	Developing singing voice, By-ear melodic and rhythmic imitation, Simple percussion instruments, Reading pictorial rhythmic notation Loud/soft, Solfege, Games, songs, and dances	Singing voice / speaking voice / whisper voice, By-ear melodic and rhythmic imitation, Simple percussion instruments Fast / slow, Solfege, Games, songs, and dances
Art	Cutting skills Cutting mosaics Cutting shapes Color mixing Stamping skills Painting with many different tools Lines identification	Shape identification Color identification Collage Torn paper collage Paper folding	Gluing :dipping, sealing Cutting spirals Modeling clay Sculpture Authors and Illustrators Narrative art	Stitching Weaving Crayon resist Painting with many different tools Drawing with a variety of media Self Portrait

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Kindergarten Scope and Sequence

	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Language Arts Reading	<p><u>Word Study</u> Daily Message Reading & Special Person of the Day Letter Sounds & Name Recognition, Phonological Awareness, Phonemic Awareness, Phonics, Syllabication, Segmenting, CVC Words, High Frequency Words & Simple Sentences</p> <p><u>Guided Reading</u> The Daily Message, Thematic Literature - Listening, Making Predictions, Answering Questions About a Story, Making Personal Connections, Making Class Books, Phonics Library Reading Group, Mini-Books, Retelling & Acting</p>			
Language Arts Writing	Letter & Number Formation Narrative: Lunching the Writers Workshop	Letter & Number Formation Narrative: Writing for Readers	Letter & Number Formation Information Writing: Writing to Teach Others	Opinion Writing: Using Words to Make Change
Mathematics	Calendar, Patterns, Numbers Graphing, Estimating	Calendar, Patterns, Numbers, Sorting, Using a Number Line, Greater Than, Less Than, Equal To	Calendar, Patterns, Using a Timeline, Using a Number Line, Greater Than, Less Than, Equal To, Graphing	Calendar, Patterns, Number Writing Money, Length, Measuring, Using Tangrams & Geoboards
Science	The Nature of Science	Plants and Animals	Pushes and Pulls How do things move?	Weather What is Weather?
Social Studies	Learning about myself, my classroom, and my community -What is a family? -How do I get along with others?	Learning about myself, my classroom, and my community -Civics	Learning about myself, my classroom, and my community -Geography	Learning about myself, my classroom, and my community -Economics
Japanese	Japanese Greetings, Itadakimasu, Gochisousama, Ittekimasu & Tadaima, Counting various items, and Classroom Instructions	Writing/Reading Hiragan, Shiritori, Karuta, and Setsubun	Writing/Reading Katakana, Katakana Vocab. Girls' Day	Hiragana/Katakan, Reading Simple Stories, Likes/Dislikes, Children's Day.
Physical Education	Space Awareness, Volleyball balloon play & Paddle activities	Tag Game, Gymnastics & Ball Play	Frisbee, Soccer & Relay Games	Dance, Game Skills & Parachute Play
Art	I Am an Artist, Defining Lines, Watercolor Painting, Mixed Media Techniques, Thinking with a Line, Literature Response	Cutting Shapes From Paper, Printmaking with Found Objects, Tissue & Torn Paper Collage, Winter Landscapes, Warm & Cool Color Schemes	Artist Kandinsky & Concentric Circles, Artist Jasper Johns & Creating Art with Familiar Symbols, Tempera Painting, Defining shapes, Architecture	Defining Patterns, Beadwork with Patterns, Giant Body Self-Portrait, Defining Texture, Drawing Animals, Watercolor Resist Painting
Library	Students Access Information	Students Evaluate Information	Students Use Information	Students Integrate Information Literacy Skills into All Areas of Learning
Music	<p>Pitch awareness using solfege By-ear melodic and rhythmic imitation Pitched and unpitched percussion instruments in unison Percussion instrument categories Musical contrasts Games, songs, and dances</p>			

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Grade 1 Scope and Sequence

	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Language Arts Reading	<p style="text-align: center;"><u>Word Study</u> Phonological Awareness, Letter-Sound Knowledge, Short Vowels, Long Vowels, Consonant Blends, Consonant Digraphs, Vowel Diphthongs, Vowel Digraphs, Variant Vowels, Inflected Nouns & Verbs, Contractions, High-frequency Words, Simple Sentences</p> <p style="text-align: center;"><u>Guided reading</u> Vocabulary & sentences, Predictions & Purpose, Sequence & Logical Order, Picture Clues, Questions, Retell & Summarize, Informational Text, Main Idea and Details, Alphabet Sequence, Name and Match Letters, Author's Purpose, Analyze/Evaluate, Cause and Effect, Visualize Using Context, Understanding Characters, Realistic Fiction, Fable, Fantasy, Poetry, Fairy Tale, Play, Biography, Folktale, Chapter Book, Narrative Nonfiction</p>			
Language Arts Writing	Launching Writers Workshop Narrative Writing with Focus, Detail, and Dialogue	Information Writing– Non-Fiction Chapter Books	Opinion Writing– Writing Reviews	Narrative Writing – Writing Fiction
Mathematics	Number concepts, Addition & Subtraction Concepts, Data & Graphing, Addition Strategies Through 10	Subtraction Strategies Through 10, Plain & solid Shapes, Spatial Sense, Patterns, Fractions & Probability, Place Value, Order & Compare numbers	Number Patterns, Time & Calendar, Using Money, Addition & Subtraction Facts Through 12, Length & Weight	Capacity & Temperature, Addition & Subtraction Facts Through 20, Adding & Subtracting Two-digit Numbers
Science	<u>Plant and Animal Parts</u> How are plants and animals like others of the same kind? Different parts of plants and animals	<u>Plant and Animal Parts</u> Senses of plants and animals Survival and safety of plants and animals	<u>Light and Sound</u> How does light travel? How are shadows made? How is sound made? How does it travel?	<u>Sky Patterns</u> What do you see in the sky? Moon, Sun, and Stars Why are they there?
Social Studies	<u>Going To School</u> - getting along - learning from each other - rules	<u>Helpers At School</u> "Maps" "Looking Back"	<u>Groups We Belong To</u> - school - family - community	<u>Good Citizens</u> - helping each other - sharing what you know - traditions
Japanese	Greetings, Classroom Instructions, Colors, Numbers, Reading/Writing Hiragana	Position Words, Body Parts, Things We Eat, Reading and Writing Hiragana	I want ~, There is/are ~, Animals, My Family, Reading and Writing Hiragana	Shapes, Places to go, Transportation, Reading and Writing Hiragana
	Reading & Writing 25 Hiragana My Feelings and Why Self-Introductions using "desu" "masu" Japanese Calendar	Reading & Writing 46 Hiragana, What Time and How Much Counting up to 60	Reading & Writing Dakuon in Hiragana My Favorite Part of the Story Journal	Reading & Writing Handakuon and Sokuon Words and Simple Sentences My Dream Shop Project (time and money)
Religious Education	God Made All Living Things The Story of Creation	Everyone is Special Showing Respect for Others	Important Models of Faith The Old Testament	Caring for Others Jesus is an Example
Physical Education and Health	Space Awareness, Introductory Games, Balloon Volleyball Skills & Soccer	Basketball dribbling, Throwing and Catching & Badminton	Frisbee play, Dance & Gymnastics	Relay, T-ball & Dodging, Health
Art	Art Portfolio Elements of Art: Value, Color Texture, Line, Rubbings & Tracings Color Wheel Theory, Science of Color Blot Painting, Watercolor Brush Techniques, Positive & Negative Space, Cut Paper Design & Symmetry	Elements of Art: Value Collage, Contrast, Art History Exploration, Winter Landscape & Lacing Techniques	Elements of Art: Exploring texture Informal Tessellating Shapes Paper Relief Techniques Paper Weaving Geometric & Organic Shapes Art History Exploration Children's Literature in Art	Elements of Art: Art History Exploration, Line & Movement, 3D Paper form Papier – Mache, Puppets, Paint & Paper Collage
Library	Students Access Information	Students Evaluate Information	Students Use Information	Students Integrate Information Literacy Skills into All Areas of Learning
Music	By-ear melodic and rhythmic imitation (solfege and Kodaly) Unpitched percussion instruments in 2 parts Percussion instrument categories Game songs and dances from around the world		By-ear melodic and rhythmic imitation (solfege and Kodaly) Pitched and unpitched percussion instruments in 2 parts Instrument families (orchestra) Peter & the Wolf Rhythmic reading: quarter, half, eighth-notes and rests Game songs and dances	

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Grade 2 Scope and Sequence

	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Language Arts Reading	<p><u>Word Study</u> Consonant Sounds, Consonant Clusters, Consonant Digraphs, Short Vowels, Long Vowels, Listening for Syllables Grade Level Phonics & Spelling</p> <p><u>Guided Reading</u> Predict & Infer, Phonics & Decoding, Monitor & Clarify, Question, Evaluate, Summarize</p>	<p><u>Word Study</u> Homophones, Synonyms & Antonyms, Multiple-Meaning Words, Words with -ed & ing, Using a Dictionary & Thesaurus, Nouns, Pronouns, Contractions, High Frequency Words, Grade Level Phonics & Spelling</p> <p><u>Guided Reading</u> Summarize, Monitor & Clarify, Predict & Infer, Running Records, Classroom Reading Logs, Story Structures, Fantasy vs. Realism, Predicting Outcomes</p>	<p><u>Word Study</u> Compound Words, Antonyms, Multiple-Meaning Words, Word Families, Dictionary & Thesaurus Entry Words, Verbs, Adjectives, High Frequency Words, Synonyms & Antonyms, Grade Level Phonics & Spelling</p> <p><u>Guided Reading</u> Question, Evaluate, Monitor & Clarify Phonics & Decoding, Compare & Contrast, Fact & Opinion, Categorize & Classify, Drawing Conclusions, Text Organization, Cause & Effect, Running Records & Reading Logs</p>	<p><u>Word Study</u> Picking Suitable Words from a Dictionary & Thesaurus, Adjective, Adverb, Synonyms & Antonyms, High Frequency Word, Grade Level Phonics & Spelling</p> <p><u>Guided Reading</u> Making Judgments, Topic Sentence, Main Idea, Details, Problem Solving, Making Inferences, Questioning, Evaluating, Classroom Reading Logs, Running Records, Using Context Clues,</p>
Language Arts Writing	Narrative – Improving Narrative Writing	Information Writing – Lab Reports and Science Books	Opinion Writing – Writing About Reading	Poetry – Big Thoughts in Small Packages
Mathematics	Number Concepts Through 50 Data, Graphing & Probability Number Concepts & Patterns Regrouping with Addition	Place Value, Number Concepts & Patterns	Geometry, Probability & Regrouping	Currency, Measurement Multiplication & Division, Numbers Through 10,000
Science	<u>Plant and Animal Survival</u> What they need to survive How they depend on each other Where things live	<u>Plant and Animal Survival</u> Rainforests, Deserts, Ponds, and Oceans	<u>Material and Their Uses</u> Liquids and Solids How are materials used? Mixing materials	<u>Earth's Surface</u> What kinds of land and water are found on earth? Earthquakes and Volcanoes Wind and Water
Social Studies	<u>What is a community?</u> City and country communities Parts of a Map	<u>What is geography?</u> Nature and different environments Goods and Services Jobs in a community Needs and Wants	<u>How do communities change?</u> How people have helped make a difference in communities Can one person make a difference?	<u>How do leaders help their communities?</u> Being a good citizen How communities share with each other
Japanese	Greetings, Classroom Instructions, Things We Use at School, Reading and Writing Katakana	Basic Adjectives, My House, Things We Drink, Reading and Writing Katakana	I Like ~This/That/What, Fruits/Vegetables, Asking for things, Reading/Writing Katakana	Time, Months of the Year, Days of the Week, Reading and Writing Katakana
	Reading & Writing 23 katakana, 20 days Close Watch on Radish plants, Procedural writing for beginning, middle, and end, Report and informational Writing	Reading & Writing all Katakana Poetry Comprehension "Amenimo Makezu" by Kenji Miyazawa	Reading & Writing Katakana and Hiragana Our Government, Writing a Letter on "My Ideal Town"	Reading & Writing Katakana and Hiragana, Sharing Thoughts and Positive Comments A Book Report-simple summary and comment
Religious Education	Love for God God Made All People & All Things	God Help People Love The Old testament	Forgiveness	God Loves Us
Physical Education and Health	Introductory Games, Beach ball Volleying & Soccer	Basketball, Badminton, Catching & Health	Frisbee Games, Dance & Gymnastics	Skipping, Dodging & T-ball
Music	Rhythmic and melodic imitation (solfege, Kodaly); rhythm reading, writing; songs from around the world; games, songs and dances	Solfege, Kodaly; rhythm reading; songs from around the world; line notes vs space notes; game songs and dances; good singing practice	Solfege, Kodaly; line notes/space notes; instrumental ensembles; singing and playing percussion instruments; games, songs in canon	Solfege, Kodaly; identify line and space notes on treble clef; sound and music in storytelling; instruments of the orchestra; games, songs in canon
Art	Art Portfolio, Elements Of Design Art History Exploration, Reviewing Color Theory Intro to Color Schemes Creating Texture in Painting, Intro to Perspective, Mixed Media Collage	Elements Of Design Art History Exploration, Intro to Perspective, Mixed Media Collage Review of Shape: Positive & Negative	Elements Of Design Art History Exploration, Tempera Painting, Overpainting Techniques Rotation Tessellations, Illusion of Line	Elements Of Design, Art History Exploration, Calligraphic Line Self-Portrait, 3D Form: Paper Houses Finger Puppets, Found Object Puppets & Storytelling
Library	Students Access Information	Students Evaluate Information	Students Use Information	Students Integrate Information Literacy Skills into All Areas of Learning

Marist Brothers International School

Grade 3 Scope and Sequence

	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Language Arts Reading	<u>Reading</u> - Building a Reading Life - Introduction of Reading Strategies: Summarize, Question, Evaluate, Monitor/Clarify, Decode, Predict/Infer - Reading is Thinking - Author's View Point <u>Word Study</u> Nouns, Pronouns ABC Order in a Dictionary, Base Words, Subject & Predicate, Complete Sentences, Grade level Phonics and Spelling Patterns	<u>Reading</u> - Applying Reading Strategies - Describing Characters in a Story - Distinguishing Own Point of View from that of the characters - Main idea and Supporting Details <u>Word Study</u> Verbs, Adjectives, Prefixes and Suffixes, simple verb tenses, Grade level Phonics and Spelling Patterns	<u>Reading</u> - Applying Reading Strategies - Distinguishing Own Point of View from that of the author - Cause & Effect <u>Word Study</u> Adverbs, Plural nouns, Conjunctions, Prefixes and Suffixes, Sentence Level Context Clues, Grade level Phonics and Spelling Patterns	<u>Reading</u> - Applying Reading Strategies - Text Illustrations - Compare and Contrast texts - Comparing Characters between texts <u>Word Study</u> Base words, Parts of Speech in a Dictionary, Prefixes and Suffixes, Subject-Verb Agreement, regular and irregular verbs, Grade level Phonics and Spelling Patterns
Language Arts Writing	Writing with a Notebook Narrative: Crafting True Stories	Narrative: Crafting True Stories Information: The Art of Information Writing	Information: The Art of Information Writing Persuasive Texts: Changing the World	Persuasive Texts: Changing the World Narrative: Adapting and Writing Fairytales
Mathematics	Place Value and Rounding Numbers Add and Subtract Whole Numbers Graphs	Addition/Subtraction Multiplication and Division	Multiplication and Division Money Measurement and Time	Geometry and Measurement Fractions Data and Probability
Science	<u>Environments and Living Things</u> Organisms and Changing Environments	<u>Forces and Motion</u> Patterns of Motion Magnetic Forces Electric Forces	<u>Weather and Climate</u> What makes weather? How is the weather measured? Are weather and climate related?	<u>Lifecycles and Traits</u> Inheritance traits /Environmental Traits Life Cycles of Animals With Backbones and Without Backbones
Social Studies	<u>Learning about Communities</u> Where in the World is Our Community?	<u>The Immigrant Experience</u> Diverse Communities and Cultures Improving Communities	<u>Supply and Demand</u> Our Economy and Global Trade Public Services	<u>Government Jobs</u> Having a Voice in the Community Solving Environmental Problems A Global Community
Japanese	Classroom Japanese, Counting Things, What/When/Where How Much/Why?, Reading and Writing Hiragana and Katakana	Shopping Japanese Money Give Me ~ Reading/Writing Hiragana/Katakana	Body Parts Basic Adjectives What Happened? Reading/Writing Hiragana/Katakana	My Family How Old ~? Country Names Nationalities Reading/Writing Hiragana/Katakana
	Reading & Writing 40 Kanji From Level 10 Geographical information of Hyogo Making a map of Hyogo Creating an Informational Article on "My Prefecture Hyogo"	Reading & Writing 60 Kanji from Level 10 People and Their Environment 3 Paragraph Report on Recycling	Reading & Writing 80 Kanji from Level 10 Comprehension of 2 Short Stories from Kaidan Restaurant Author study of Yakumo Koizumi Creating 3 Paragraph Fiction	Reading & Writing 80 Kanji from Level 10 Instructional Writing on How to Improve Jump Rope Skills 3 Paragraph Essay on Jump Rope Fun Adjectives on Body Motions and Sound
Religious Education	Introduction to religion of the world Symbols, holy books and brief history of major religions	What other people believes into Major religions basic belief	Teaching on prayer and worship	Teaching on life and life after How peoples action are influence by their belief
Physical Education and Health	Introductory games / Beach ball volleying / Soccer	Basketball / Frisbee play/ Badminton & Health	Hockey / Dance / Gymnastics & Frisbee games	Cricket / Fitness activities / Dodging T-ball
Art	Art Portfolio Elements & Principles of Design Art History Self Portrait Collage Formal/ Informal Balance Radial Design Painting, Drawing Scale exploration Texture & Contrast Card Design	Element & Principles of Design Art History Exploration Scale exploration Texture & Contrast Painting, Drawing Card Design Monoprints	Element & Principles of Design Art History Exploration Wax Resist Techniques Paper Weaving Costume Design Animal Paintings	Element & Principles of Design Art History Exploration Painting, Drawing Still Life Monoprints
Library	Students Access Information	Students Evaluate Information	Students Use Information	Students Integrate Information Literacy Skills into All Areas of Learning
Music	Recorder karate curriculum Treble clef literacy Rhythmic literacy By-ear melodic imitation singing and on recorder		Recorder Karate C pentatonic composition for recorder	Recorder Karate Extended options (duet, advanced repertoire) Two-part recorder piece

Marist Brothers International School

Grade 4 Scope and Sequence

	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Language Arts Reading	<p><u>Guided Reading</u> Summarizing, Predict/Infer, Monitor/Clarify, Question, Story Structure, Authors Viewpoint, Text Organization and Noting Details.</p> <p><u>Word Study</u> Kinds of Sentences, Subjects and Predicates, Compound Sentences, Common Nouns, Proper Nouns, Sngular and Plural Nouns</p>	<p><u>Guided Reading</u> Predict/Infer, Monitor, Clarify, Question, Evaluate, Phonics and decoding, Fantasy and realism, Comparing and contrasting.</p> <p><u>Word Study</u> Singular and Plural Nouns, Singular and Possessive Nouns, Action Verbs, Main Verbs and Helping Verbs, Present, Past and Future Time</p>	<p><u>Guided Reading</u> Predict/Infer, Evaluate, Summarize, Question, Phonics and decoding. Drawing conclusions, Problem Solving, Story structure.</p> <p><u>Word Study</u> The Irregular Verb Be, Other Irregular Verbs, Adjectives, Comparing with Adjectives, Subject and Object Pronouns</p>	<p><u>Guided Reading</u> Predict/Infer, Monitor/Clarify, Evaluate, Phonics/Decoding, Cause and Effect, Fact and Opinion, Summarize, Topic, Main Idea and supporting details.</p> <p><u>Word Study</u> Possessive Pronouns, Adverbs, Comparing with Adverbs, Prepositions and Prepositional Phrases</p>
Language Arts Writing	Narrative Writing: Realistic Fiction; The Arc of a Story	Opinion Writing: Personal and Persuasive Essays	Informational Writing: Research Report; Bringing History to Life	Literary Essays: Writing about Fiction
Mathematics	Number Sense, Place Value, Compare, Order, and Round Whole Numbers and Money, Adding, Subtracting, Multiplying, and Dividing Basic Facts	Algebraic Reasoning, Multiplying One and Two-Digit Numbers, Dividing One-Digit Divisors	Customary and Metric Measurements, Plane Figures, Congruence, Symmetry, and Transformations, Perimeter, Area and Volume	Adding, Subtracting and Multiplying Fractions, Adding and Subtracting Decimals, Probability, Algebra and Graphing
Science	<p><u>Plant and Animal Structures</u> How are structures in plants and animals used for support? Animal and plant reproduction</p>	<p><u>Energy</u> How is energy transferred? Sound, Heat, and Light How is energy used and stored?</p>	<p><u>Earth's Changing Surface</u> Water and Wind Erosion Living Things and Fossils Natural Hazards</p>	<p><u>Waves and Information</u> Examples and Properties of Waves Which Waves Travel Through Earth?</p>
Social Studies	<p><u>Discovering the Social Sciences</u> Exploring Regions of the United States, The People of the United States</p>	Exploring the Northeast and Southeast of the United States	Exploring the Midwest and Southwest of the United States	Exploring the West of the United States, Researching Your State's Geography, History, Economy and Government
Japanese	<p>Classroom Japanese Using the Phone Reading/Writing Hiragana/Katakana</p>	<p>Our Community Occupations Our Neighborhood Reading/Writing Hiragana/Katakana</p>	<p>Treasure Hunt Negative Expression Reading/Writing Hiragana/Katakana</p>	<p>My Daily Routine Reading/Writing Hiragana/Katakana</p>
	<p>Reading & Writing first 40 Kanji Level 9 Geographical Information of Japan 3 paragraph essay on " My Favorite Place in the World"</p>	<p>Reading & writing 80 Kanji from Level 9 Names and Functions of Human Body Scientific Articles of Body Parts, Digestion system. How to be Healthy and Fit 3 Paragraph Essay on How to be Fit and Healthy</p>	<p>Reading & Writing 120 Kanji Level 9 Folktales around the World Analyzing characters, main idea, and morals from the stories, Creating fictional folktales based on an interview Typing Lesson in Japanese</p>	<p>Reading & Writing 160 Kanji Level 9 Shape Shifter " Soy" Project Informational Article on Soy Beans Soy Beans into different products Procedural writing using words " first ", " next", " in the end"</p>
Religious Education	<p>Building blocks of Character: Trustworthiness, respect, responsibility, fairness and care</p>	<p>Building blocks of Moral Awareness: Gratitude, love compassion, cooperation and generosity</p>	Major Religions of the World	The Bible Old and New Testament
Physical Education and Health	Introductory games / Beach ball volleying / Soccer	Basketball/ Hockey / Dodge play	Cricket / Badminton/ Frisbee games & Health	Track and Field / Gymnastics & Dance / T-ball
Music	<p>Recorder ensemble pieces (2-part, 4-part) Multi-instrumental ensemble pieces (Bransle de Champagne) Treble clef literacy and ledger lines Rhythmic literacy: dotted rhythms and syncopation</p>		<p>Ukulele introduction: tuning, 4 chords (C,F,G,am), strumming Ukulele C scale, C pentatonic scale Improvisation games Music literacy: finding and reading chord charts</p>	
Art	<p>Art Portfolio Elements & Principles of Design Art History Cultural Design & Pattern Art Careers</p>	<p>Elements & Principles of Design Art History Shading with Color Still Life Aboriginal Art Drawing, Painting, Mixed Media</p>	<p>Elements & Principles of Design Art History African Masks Weaving with Yarn</p>	<p>Elements & Principles of Design Art History Edible Color Wheels Geometric Mobile Making Landscape Painting</p>

Marist Brothers International School
Grade 5 Scope and Sequence

	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Language Arts: Reading	<p>Guided Reading: Novel Study Contrast the actions of characters</p> <p>Word Study: Synonyms & Vocabulary</p>	<p>Guided Reading: Novel Study Comprehension - fact and opinion; story structure; predicting outcomes; topic, main idea, and supporting details, using parts of a book; summarizing text graphically, compare and contrast</p> <p>Word Study: Synonyms & Vocabulary</p>	<p>Guided Reading: Novel Study</p> <p>Word Study: Synonyms & Vocabulary</p>	<p>Guided Reading: Novel Study Contrast the actions of characters Comprehension - drawing conclusions; propaganda; making judgments; story structure</p> <p>Word Study: Synonyms & Vocabulary</p>
Language Arts: Writing	Narrative Writing – Developing Narrative Craft	Report Writing: The Solar System	Argument Writing- The Research Based Argument	Memoir- From Essay to Narrative Memoir
Mathematics	Place value, numbers and decimals, Add and subtract whole numbers,	Division and Multiplication of whole numbers, measurement, collecting and organizing data	Fractions and mixed numbers, addition, subtraction, multiplication & division of fractions, addition, subtraction, multiplication & division of decimals,	planes, figures and geometric concepts, perimeter, area & circumference, surface area & volume, percent & probability
Science	<u>Living Things and Ecosystems</u> Consumers and Decomposers Energy in Ecosystems	<u>Earth's Systems</u> What are Earth's Four Systems? How Do Humans Affect and Protect Earth's Systems?	<u>Changes in Matter</u> What is Matter Made of? Identifying Substances What causes substances to change?	<u>Earth, the Moon, and the Stars</u> Gravity, Day and Night, the Moon and Stars How do scientists observe space?
Social Studies	American Indians and Their Land American Indians Cultural Regions	How and Why Europeans came to the Americas Route taken by explorers Early American Settlements	Tensions grow between the Colonies and Great Britain To declare Independence or Not The Declaration of Independence	The American Revolution The Constitution The Bill of Rights
Japanese	Japan and Japanese Language Japanese Greetings What's Your Telephone Number? Reading/Writing Hiragana/Katakana/Kanji N5 Level	Classroom Instructions, Who is it? Likes/Dislikes Reading/Writing Hiragana/Katakana/Kanji N5 Level	Sports, Pets, Setsubun, and Girls Day. Reading/Writing Hiragana/Katakana/Kanji N5 Level	Body Parts, What's the Matter?, My Family, Children's Day. Reading/Writing Hiragana/Katakana/Kanji N5 Level
	Reading & Writing Kanji Step 1-7, Comparison of Lifestyle Now and Then Searching on internet, Interviewing and taking notes	Reading & Writing Kanji Step 8-14, Space and Solar System, Stars and myth Creating 3 paragraph map 3 paragraph essay on " My Constellation"	Reading & Writing Kanji Step 15-21 Autobiography on Dr. Noguchi, the Japanese Astronaut Creating a Biography of a Classmate Typing in Japanese	Reading & Writing Kanji Step 22 – end Great inventor of Japan 5 paragraph essay on " My Latest Invention"
Religious Education	Respect for life Every person has gifts and limitations Men and women are different but complimentary	Rules of Living 10 Commandments Noble eightfold Path	Service Stewardship of the world	Prayer Variety of prayer forms
Physical Education and Health	Introductory games / Volley ball / Soccer	Basketball / Hockey & Health	Cricket / Badminton / Gymnastics & Dance	Frisbee Games / Fitness activities / Softball
Art	Art Portfolio Art History Exploration Elements & Principles of Design`` Ancient Aztecs Mexican Folk Art	Art History Exploration Elements & Principles of Design Mexican Folk Art	Art History Exploration Elements & Principles of Design Figure Drawing Cut Paper Collage Mixed Media Techniques Fantasy Space Art	Art History Exploration Elements & Principles of Design Mixed Media Techniques Fantasy Space Art ``Pop Art Sculpture Graffiti Art
Library	Students Access Information	Students Evaluate Information	Students Use Information	Students Integrate Information Literacy Skills into All Areas of Learning.
Music	Ukulele chords and melody Fingerpicking Tablature literacy Finding musical resources online Ukulele repertoire	Ukulele ensemble Bass clef reading	Ukulele ensemble Concert Band instruments	Band instrument selection and beginning band

Marist Brothers International School

Grade 6 Scope and Sequence

	Quarter 1	Quarter 2	Quarter 3	Quarter 4
Language Arts Reading	<p><u>Spelling and Vocabulary</u> Vowels; Compound Words; Homophones; Vocabulary</p> <p><u>Guided Reading</u> Predict/Infer; Monitor/Clarify; Question; Evaluate; Summarize</p>	<p><u>Spelling and Vocabulary</u> Prefixes & suffixes; Unstressed Syllables & Word patterns; Vocabulary</p> <p><u>Guided Reading</u> Predict/Infer; Monitor/Clarify; Question; Evaluate; Summarize</p>	<p><u>Spelling and Vocabulary</u> Prefixes & suffixes; Plurals; Word Patterns; Vocabulary</p> <p><u>Guided Reading</u> Predict/Infer; Monitor/Clarify; Question; Evaluate; Summarize</p> <p style="text-align: center;">Novel Study</p>	<p><u>Spelling and Vocabulary</u> Prefixes & suffixes; Word Parts; Vocabulary</p> <p><u>Guided Reading</u> Predict/Infer; Monitor/Clarify; Question; Evaluate; Summarize</p>
Language Arts Writing	<p><u>Writer's Workshop</u> Personal Narratives: Crafting Powerful Personal Narratives</p> <p><u>Grammar</u> Nouns; Verbs</p>	<p><u>Writer's Workshop</u> The Literary Essay: From Character to Compare and Contrast</p> <p><u>Grammar</u> The Sentence; Modifiers</p>	<p><u>Writer's Workshop</u> Research-Based Evidence Writing: Books, Websites, and Presentations</p> <p><u>Grammar</u> Capitalization and Punctuation; Pronouns</p>	<p><u>Writer's Workshop</u> Research-Based Evidence Writing continued</p> <p><u>Grammar</u> Prepositional Phrases</p>
Mathematics	<p>Number Sense and Algebraic Thinking Measurement and Statistics Decimal Addition and Subtraction Decimal Multiplication and Division</p>	<p>Number Patterns and Fractions Addition and Subtraction of Fractions Multiplication and Division of Fractions</p>	<p>Ratio, Proportion, and Percent Geometric Figures Geometry and Measurement</p>	<p>Integers Equations and Functions Probability and Statistics</p>
Science	<p>Energy and Change Energy in the Earth's System</p>	<p>Plate Tectonics Earthquakes, Mountains, and Volcanoes</p>	<p>Minerals and Rocks Erosion and Deposition</p>	<p>Ecosystems and Biomes Natural Resources</p>
Social Studies	<p>Early Humankind Agricultural Revolution Mesopotamia</p>	<p>Ancient Egypt and Kush Ancient Hebrews</p>	<p>Ancient Greece</p>	<p>Romans Ancient India & China</p>
Japanese	<p>Counting Various Things Physical Appearance Japan Reading/Writing Hiragana/Katakana/Kanji N5 Level</p>	<p>Time Dates, Days and the Months Reading/Writing Hiragana/Katakana/Kanji N5 Level</p>	<p>School Subjects Weather Personal Information Reading/Writing Hiragana/Katakana/Kanji N5 Level</p>	<p>Japanese Money How Much Is it? Buying a Pizza Reading/Writing Hiragana/Katakana/Kanji N5 Level</p>
	<p>Reading & Writing Kanji Step 1-7, Ancient Japan(8000BC-3C) Culture and Lifestyles of Ancient Japanese Presentation on Ancient Japanese culture and lifestyle</p>	<p>Reading & Writing Kanji Step 8-14, Scientific experiments Report Writing on scientific experiments</p>	<p>Reading & Writing Kanji Step 15-21, Variety of comedy(rakugo, tonchi, parody, manzai) Script making and presenting a comedy show</p>	<p>Reading & Writing Kanji Step 22- end, Time Capsule Making Project Non-fiction on jobs around the world 5 paragraph essay on " My Dream", Typing in Japanese</p>
Religious Education	<p>Love expressed in varied ways Love for God and for others</p>	<p>Care: Care for oneself, others and the environment</p>	<p>Being truthful Truthfulness as discussed by varied religions</p>	<p>Charity and compassion Religious teaching on helping others</p>
Physical Education and Health	<p>Cooperation games, teamwork building, Soccer & Volleyball</p>	<p>Basketball, Dodgeball & Health</p>	<p>Ultimate Frisbee, Softball & Hockey</p>	<p>Cricket, Fitness & Badminton</p>
Music	<p>Beginning band Proper wind fundamentals First 6 notes Method book repertoire</p>	<p>Beginning band Continue wind fundamentals Continue first 6 notes Christmas repertoire</p>	<p>Beginning band Various repertoire Method book studies Ensemble practices and good musicianship Balance and blend Finding instrumental repertoire online</p>	
Art	<p>Art Portfolio Art History Exploration Elements & Principles of Design Watercolor Techniques Community History Bookmaking</p>	<p>Art History Exploration Elements & Principles of Design Bookmaking Paleolithic Cave Art</p>	<p>Art History Exploration Elements & Principles of Design Ancient Egypt Mural</p>	<p>Art History Exploration Elements & Principles of Design Ancient Greece and Rome Architecture and Mosaics Medieval Art and Art of India</p>