

Nancy Zanzucchi Long-Term Planning (2011-2012)

	August/September	October	November
Language Arts	<p>Comprehension</p> <ul style="list-style-type: none"> • Story Structure • Summarizing • Author’s Viewpoint • Predict/Infer • Text Organization • Noting Details <p>Vocabulary</p> <ul style="list-style-type: none"> • Multiple Meaning Words • Base Words and Endings • Syllabication • Word Roots <p>Grammar</p> <ul style="list-style-type: none"> • Sentences • Subjects and Predicates • Compound Sentences • Common Nouns <p>Writing</p> <ul style="list-style-type: none"> • Personal Narrative • Poetry – Haiku <p>Spelling</p> <ul style="list-style-type: none"> • Short a and Long a • Short e and Long e • Short i and Long i • Short o and Long o • Homophones <p>Novel Unit: Chocolate Fever and Chocolate Touch</p> <p>Book Report Genre: Realistic Fiction</p>	<p>Comprehension</p> <ul style="list-style-type: none"> • Sequence of Events • Making Inferences • Making Generalizations • Categorizing and Classifying • Understanding Mysteries <p>Vocabulary</p> <ul style="list-style-type: none"> • Antonyms • Using Context • Multiple-Meaning Words <p>Grammar</p> <ul style="list-style-type: none"> • Proper Nouns • Singular and Plural Nouns • Singular and Plural Possessive Nouns <p>Writing</p> <ul style="list-style-type: none"> • Saint Report • Correcting Run-on Sentences • Poetry – “I Am” Poem <p>Spelling</p> <ul style="list-style-type: none"> • Vowel Sounds • Vowel plus r sounds <p>Book Report Genre: Mystery or Adventure</p>	<p>Comprehension</p> <ul style="list-style-type: none"> • Evaluating an Author’s Work • Noting Details • Compare and Contrast • Summarizing • Understanding Plays <p>Vocabulary</p> <ul style="list-style-type: none"> • Homophones • Clipped Words • Compound Words • Suffixes <p>Grammar</p> <ul style="list-style-type: none"> • Action Verbs • Main Verbs • Helping Verbs <p>Writing</p> <ul style="list-style-type: none"> • Compare/Contrast Essay • Poetry – Telephone Poem <p>Spelling</p> <ul style="list-style-type: none"> • Compound Words • Words with -ed or -ing • Final Long e <p>Novel Unit: Because of Winn-Dixie</p> <p>Book Report Genre: Fantasy</p>

Nancy Zanzucchi Long-Term Planning (2011-2012)

	August/September	October	November
Science	<p>Life Science Cells</p> <ul style="list-style-type: none"> • Animal Cells • Plant Cells <p>Human Body</p> <ul style="list-style-type: none"> • Respiratory System 	<p>Life Science Human Body</p> <ul style="list-style-type: none"> • Circulatory System • Nervous System • Digestive System • Skeletal System 	<p>Life Science</p> <ul style="list-style-type: none"> • Muscular System <p>Earth Science Earth's History</p> <ul style="list-style-type: none"> • Minerals
Religion	<p>We Come To Know God</p> <ul style="list-style-type: none"> • God Reveals Himself to Us Through His Son • God Speaks to Us in Scripture • God Speaks to Us Through the Church • God Offers Us Eternal Life <p>Prayer: Act of Faith</p>	<p>God Strengthens Us to Be Holy</p> <ul style="list-style-type: none"> • We Are Called to Follow Jesus • Jesus Invites Us to Receive God's Mercy • We Worship God <p>All Saints' Day Prayer: Praying the Rosary</p>	<p>God Strengthens Us to Be Holy</p> <ul style="list-style-type: none"> • God Gave Us Laws for Living • We Honor Mary <p>We Love God</p> <ul style="list-style-type: none"> • The First Commandment - We Show Our Love for God • The Second Commandment - We Love All That is Holy <p>Advent Prayer: Act of Hope</p>

Nancy Zanzucchi Long-Term Planning (2011-2012)

	August/September	October	November
Math	<p>Numeration</p> <ul style="list-style-type: none"> • Thousands • Millions • Comparing and Ordering Whole Numbers • Rounding Whole Numbers • Using Money to Understand Decimals • Counting Money and Making Change <p>Adding and Subtracting Whole Numbers</p> <ul style="list-style-type: none"> • Using Mental Math to Add and Subtract • Estimating Sums and Differences • Adding Whole Numbers • Subtracting Whole Numbers • Subtracting Across Zeros <p>Multiplication Meanings and Facts</p> <ul style="list-style-type: none"> • Meanings of Multiplication • Patterns for Facts • Multiplication Properties • 3, 4, 6, 7, 8, 10, 11, and 12 as Factors 	<p>Division Meaning and Facts</p> <ul style="list-style-type: none"> • Meanings of Division • Relating Multiplication and Division • Special Quotients • Using Multiplication Facts to Find Division Facts <p>Multiplying by 1-Digit Numbers</p> <ul style="list-style-type: none"> • Multiplying by Multiples of 10 and 100 • Using Mental Math to Multiply • Using Rounding to Estimate • Using an Expanded Algorithm • Multiplying 2-Digit by 1-Digit numbers • Multiplying 3-Digit by 1-Digit numbers 	<p>Patterns and Expressions</p> <ul style="list-style-type: none"> • Variables and Expressions • Addition and Subtraction Expressions • Multiplication and Division Expressions <p>Multiplying by 2-Digit Numbers</p> <ul style="list-style-type: none"> • Using Mental Math to Multiply 2-Digit Numbers • Estimating Products • Arrays and an Expanded Algorithm • Multiplying 2-Digit Numbers by Multiples of 10 • Multiplying 2-Digit by 2-Digit Numbers <p>Dividing by 1-Digit Divisors</p> <ul style="list-style-type: none"> • Using Mental Math to Divide • Estimating Quotients • Dividing with Remainders

Nancy Zanzucchi Long-Term Planning (2011-2012)

	December	January	February
Language Arts	<p>Comprehension</p> <ul style="list-style-type: none"> • Evaluate • Question <p>Vocabulary</p> <ul style="list-style-type: none"> • Synonyms • Syllables <p>Grammar</p> <ul style="list-style-type: none"> • <p>Writing</p> <ul style="list-style-type: none"> • Writing a Friendly Letter <p>Spelling</p> <ul style="list-style-type: none"> • Changing final y to I • Words with k, ng, and kw 	<p>Comprehension</p> <ul style="list-style-type: none"> • Predicting Outcomes • Predict/Infer • Drawing Conclusions • Story Structure <p>Vocabulary</p> <ul style="list-style-type: none"> • Base Words and Inflected Forms • Word Families • Suffixes • Word Connotations <p>Grammar</p> <ul style="list-style-type: none"> • The Irregular Verb Be • Other Irregular Verbs • Adjectives • Comparing with Adjectives <p>Writing</p> <ul style="list-style-type: none"> • Descriptive Paragraph – Figurative Language • Poetry - Acrostics <p>Spelling</p> <ul style="list-style-type: none"> • Spelling final j and s • Prefixes re-, un-, dis- • Suffixes -ful, -less, -ness, -ment • VCCV Pattern <p>Novel Unit: Poppy</p> <p>Book Report Genre: Biography</p>	<p>Comprehension</p> <ul style="list-style-type: none"> • Summarize • Monitor/Clarify • Cause and Effect • Making Judgments <p>Vocabulary</p> <ul style="list-style-type: none"> • Prefixes • Homophones <p>Grammar</p> <ul style="list-style-type: none"> • Using Exact Adjectives • Subject Pronouns • Object Pronouns <p>Writing</p> <ul style="list-style-type: none"> • Five Paragraph Essay • Poetry – Creature Alliterations <p>Spelling</p> <ul style="list-style-type: none"> • VCV Pattern • VCCV Patterns <p>Book Report Genre: Historical Fiction</p>

Nancy Zanzucchi Long-Term Planning (2011-2012)

	December	January	February
Science	<p>Earth Science Earth's Surface and Interior</p> <ul style="list-style-type: none"> • Rocks 	<p>Earth Science Earth's Surface and Interior</p> <ul style="list-style-type: none"> • Fossils • Soil and Erosion 	<p>Earth Science Planets</p> <ul style="list-style-type: none"> • Earth and the Moon
Religion	<p>We Love God</p> <ul style="list-style-type: none"> • The Third Commandment - We Keep the Lord's Day Holy • We Grow in Holiness • Advent <p>Prayer: Act of Love</p>	<p>We Love God's People</p> <ul style="list-style-type: none"> • The Fourth Commandment - We Honor and Obey • The Fifth Commandment - We Respect the Gift of Life • The Sixth and Ninth Commandments - We Are Faithful to Ourselves and Others <p>Prayer: Apostles' Creed</p>	<p>We Love God's People</p> <ul style="list-style-type: none"> • The Seventh and Tenth Commandments - We Respect What God Has Given Us • We Respect the Gifts of the Earth • The Eighth Commandment - We Speak the Truth With Love • Lent <p>Prayer: Act of Contrition</p>
	December	January	February

Nancy Zanzucchi Long-Term Planning (2011-2012)

Math	<p>Dividing by 1-Digit Divisors</p> <ul style="list-style-type: none"> • Connecting Models and Symbols • Dividing 2-Digit by 1-Digit Numbers • Dividing 3-Digit by 1-Digit Numbers • Deciding Where to Start Dividing • Factors • Prime and Composite Numbers <p>Lines, Angles, and Shapes</p> <ul style="list-style-type: none"> • Points, Lines, and Planes • Line Segments, Rays, and Angles • Measuring Angles • Polygons • Triangles • Quadrilaterals 	<p>Understanding Fractions</p> <ul style="list-style-type: none"> • Regions and Sets • Fractions and Division • Estimating Fractional Amounts • Equivalent Fractions • Fractions in Simplest Form • Improper Fractions and Mixed Numbers • Comparing Fractions • Ordering Fractions <p>Adding and Subtracting Fractions</p> <ul style="list-style-type: none"> • Adding and Subtracting Fractions with Like Denominators • Adding Fractions with Unlike Denominators • Subtracting Fractions with Unlike Denominators <p>Understanding Decimals</p> <ul style="list-style-type: none"> • Decimal Place Value • Comparing and Ordering Decimals • Fractions and Decimals • Fractions and Decimals on the Number Line • Mixed Numbers and Decimals on the Number Line 	<p>Operations with Decimals</p> <ul style="list-style-type: none"> • Rounding Decimals • Estimating Sums and differences of Decimals • Modeling Addition and Subtraction of Decimals • Adding and Subtracting Decimals • Multiplying a Whole Number and a Decimal • Dividing a Decimal by a Whole Number <p>Area and Perimeter</p> <ul style="list-style-type: none"> • Understanding Area • Area of Squares and Rectangles • Area of Irregular Shapes • Area of Parallelograms • Area of Triangles • Perimeter • Same Perimeter, Different Area • Same Area, Different Perimeter
-------------	--	---	---

Nancy Zanzucchi Long-Term Planning (2011-2012)

	March	April	May
Language Arts	<p>Comprehension</p> <ul style="list-style-type: none"> • Evaluate • Question • Understanding Pourquoi Tales <p>Vocabulary</p> <ul style="list-style-type: none"> • Analogies • Three-syllable words • Suffixes <p>Grammar</p> <ul style="list-style-type: none"> • Combining Sentences • Adverbs • Comparing with Adverbs <p>Writing</p> <ul style="list-style-type: none"> • Pourquoi Tales <p>Spelling</p> <ul style="list-style-type: none"> • VV Pattern • Final Schwa plus R sounds • Final Schwa + L sounds <p>Novel Unit: Love That Dog and Locomotion</p> <p>Book Report Genre: Newberry Winner</p>	<p>Comprehension</p> <ul style="list-style-type: none"> • Making Inferences <p>Vocabulary</p> <ul style="list-style-type: none"> • Silent Consonants <p>Grammar</p> <ul style="list-style-type: none"> • Prepositions <p>Writing</p> <ul style="list-style-type: none"> • Poetry <p>Spelling</p> <ul style="list-style-type: none"> • Three Syllable words • Silent Consonants • Unusual Spellings <p>Book Report Genre: Series Book</p>	<p>Comprehension</p> <ul style="list-style-type: none"> • Predict/Infer • Monitor/Clarify <p>Vocabulary</p> <ul style="list-style-type: none"> • Parts of Speech in a dictionary <p>Grammar</p> <ul style="list-style-type: none"> • Prepositional Phrases <p>Writing</p> <ul style="list-style-type: none"> • Writing a Business Letter <p>Book Report Genre: Student's Choice</p>

Nancy Zanzucchi Long-Term Planning (2011-2012)

	March	April	May
Science	Earth Science Planets <ul style="list-style-type: none"> • Inner Planets • Outer Planets 	Physical Science Electricity <ul style="list-style-type: none"> • Static Electricity • Current Electricity 	Physical Science Magnetism
Religion	We Love God's People <ul style="list-style-type: none"> • We Live God's Laws Jesus Leads Us to Happiness – The Beatitudes <ul style="list-style-type: none"> • Happy Are the Poor in Spirit Prayer: Prayer to St. Michael	Jesus Leads Us to Happiness – The Beatitudes <ul style="list-style-type: none"> • God's Sorrowing and Meek People Receive a Special Promise • God's People Long to Be Clean of Heart and Holy 	Jesus Leads Us to Happiness – The Beatitudes <ul style="list-style-type: none"> • God's People Bring Mercy and Peace to Others • God's People are Happy

Nancy Zanzucchi Long-Term Planning (2011-2012)

	March	April	May
Math	<p>Solids</p> <ul style="list-style-type: none"> • Solids • Views of Solids: Nets • Views of Solids: Perspective • Volume <p>Measurement, Time and Temperature</p> <ul style="list-style-type: none"> • Using Customary Units of Length • Customary Units of Capacity • Units of Weight • Changing Customary Units • Using Metric Units of Length • Metric Units of Capacity • Units of Mass • Changing Metric Units • Units of Time • Elapsed Time 	<p>Data and Graphs</p> <ul style="list-style-type: none"> • Data from Surveys • Interpreting Graphs • Line Plots • Ordered Pairs • Line Graphs • Mean • Median, Mode, and Range • Stem-and-Leaf Plots • Reading Circle Graphs <p>Equations</p> <ul style="list-style-type: none"> • Equal or Not Equal • Solving Addition and Subtraction Equations • Solving Multiplication and Division Equations • Understanding Inequalities 	<p>Transformations, Congruence, and Symmetry</p> <ul style="list-style-type: none"> • Translations • Reflections • Rotations • Congruent Figures • Line Symmetry • Rotational Symmetry <p>Probability</p> <ul style="list-style-type: none"> • Finding Combinations • Outcomes and Tree Diagrams • Writing Probability as a Fraction