



ST. BARBARA SCHOOL

"Values for a Lifetime"

Grade: Third

Religion	Math	Language Arts	Science	Social Studies	Reading
<p>Blest Are We Publisher Silver-Burdett Ginn The third grade religion program consists of two programs; Blest Are We textbook and Family Life textbook by Benzinger. Blest Are We The theme for the third grade series is The Church.</p> <p>Unit 1 The Church is One</p> <ul style="list-style-type: none"> Holy Spirit Guides Us Sacraments of Initiation Love for One Another Pray for Unity and Others Needs <p>Unit 2 The Church is Holy</p> <ul style="list-style-type: none"> Jesus Shows Us How to Forgive and Heal Reconciliation 	<p>Progress In Mathematics Publisher Sadlier-Oxford The third grade math program builds on skills that the students learned in previous grades. The students will be introduced to the following skills in math:</p> <p>Chapter 1 Place Value</p> <ul style="list-style-type: none"> Learn and model place value for 2 and 3 digit numbers Use skip counting Round 3 and 4 digit numbers to the nearest ten, hundred and thousand Value of sets of coins and dollars Make change up to \$10.00 <p>Chapter 2 Addition</p>	<p>Language Arts Publisher McMillan-McGraw The third grade Language arts program has six themes. Each theme covers correct grammar and the six types of writing. Also included in the text is a Handbook for Reference. Theme: What's Next? Sentences and Personal Narrative</p> <ul style="list-style-type: none"> Sentences, questions, commands, and Exclamations Sentence Punctuation Subjects and Predicates in Sentences Compound Sentences Fragments and Run on Sentences Dictionary Skills 	<p>Science Publisher McGraw-Hill The third grade science program is divided into six units. The students cover the following topics throughout the year.</p> <p>Unit A Looking at Plants and Animals</p> <ul style="list-style-type: none"> The need of Plants and Their Life Cycles The Needs of Animals and How They Grow Parts of Animals Kinds of Animals <p>Unit B Where Plants and Animals Live</p> <ul style="list-style-type: none"> Ecosystems, Food Chains, and Food Webs Roles of 	<p>Communities Publisher Scott Foresman The third grade social studies program focuses on communities. Included in the textbook is a Reference Guide, which includes geography terms, an atlas, dictionary, glossary and index. A biography section is also included about historical individuals highlighted in the text. The text consists of six units which are divided into chapters.</p> <p>Unit 1 Our Community Chapter 1 What Are Communities?</p> <ul style="list-style-type: none"> United States Communities and World Communities Respect in a Community Map and Globe Skills <p>Chapter 2 Kinds of Communities</p>	<p>Imagine That Picture This Publisher Scott Foresman</p> <p>The third grade reading program includes reading out of two basal readers which have a variety of different genres (Tall Tales, Folk Tale, Nonfiction, Fables, Biographies, Autobiographies, Historical Fiction, Fiction, Also Literacy Skills are covered as well such as Drama, Expository and Narrative Nonfiction, Realistic Fiction, Idioms, Similes, Metaphors, Fantasy and Myths.</p> <p>Phonics is also part of the reading program. Skills that are covered are:</p>

<p>and Healing</p> <ul style="list-style-type: none"> • Jesus Teaches Us to Love and Care • Praying to the Holy Spirit <p>Unit 3 The Church is Catholic</p> <ul style="list-style-type: none"> • Open to All • We Gather for Mass • Serving Others • Praying for All People <p>Unit 4 The Church is Apostolic</p> <ul style="list-style-type: none"> • Continuing the Mission of the Apostles • We are Committed Through the Sacraments • Faithful to Our Commitment • Pray for Faith <p>Unit 5 The Church has a Mission</p> <ul style="list-style-type: none"> • The Church Is a Sign of the Kingdom of God • Called to Serve • Justice and Peace • World Peace <p>The textbook also has a reference section which includes:</p> <ul style="list-style-type: none"> • Feasts and Seasons 	<ul style="list-style-type: none"> • Add more than two 1 digit numbers • Find missing addends • Add 2,3,and 4 digit addends with and without regrouping • Find sums using various strategies <p>Chapter3 Subtraction</p> <ul style="list-style-type: none"> • Learn how to regroup and estimate • Subtract 3 and 4 digit numbers to find differences • Subtract 2 and 3 digit money amounts, regrouping tens and hundreds • Use manipulative to regroup across zeros • Solve problems by choosing a method of computation • Solve problems using various strategies <p>Chapter4 Multiplication Concepts and Facts</p> <ul style="list-style-type: none"> • Multiplication is repeated 	<ul style="list-style-type: none"> • Time Order Words • Main Ideas and Supporting Details <p>Writing</p> <ul style="list-style-type: none"> • Personal Narrative • Seeing Like a Writer • Features of Personal Narrative <p>Group Writing</p> <ul style="list-style-type: none"> • Prewrite, Cluster • Research and Inquiry • Interview/ Dictionary • Draft, Cluster Map • Revise and Elaborate • Proofread • Publish <p>Present Your Personal Narrative</p> <ul style="list-style-type: none"> • Listen • Speaking • Viewing • Presenting <p>Unit 1 Review Theme: Looking at nature</p> <p>Nouns and Explanatory Writing Grammar</p> <ul style="list-style-type: none"> • Nouns • Singular and Plural Nouns 	<p>Plants and Animals</p> <ul style="list-style-type: none"> • Competition and Adaptation • For Survival Among Living Things • Changing Ecosystems <p>Unit C Our Earth</p> <ul style="list-style-type: none"> • Minerals, Rocks, and Kinds of Soil • Fossils and Fuels • Water in Sea, Land and Sky • Saving Our Resources • Slow and Fast Changes on Land • Landforms <p>Unit D Cycles on Earth and in Space</p> <ul style="list-style-type: none"> • Describing Weather • The Water Cycle • How The Earth Moves • Phases of The Moon • The Sun and The Planets <p>Unit E Forces and Motion</p> <ul style="list-style-type: none"> • Simple Machines • Motion, 	<ul style="list-style-type: none"> • Rural Community • Suburban Community • From Farm to Town • Urban Community • Chicago, IL USA and Tokyo, Japan • Unit 1 Review <p>Unit 2 People in Communities</p> <p>Chapter3 People Move from Place to Place</p> <ul style="list-style-type: none"> • Moving to a New Community • Learning New Customs • Where Did THEY Come From? • A New Life In America • Use Intermediate Directions <p>Chapter 4 Celebrations</p> <ul style="list-style-type: none"> • Celebrating Cultures • Understanding Hemispheres • Celebrating a Communities past • Celebrating Across Our nation • Unit 2 Review <p>Unit 3 Where Are Communities?</p> <p>Chapter 5 Community Environments</p> <ul style="list-style-type: none"> • What's Your 	<ul style="list-style-type: none"> • Initial Consonants • Medial Consonants • Final Consonants • Short Vowels • Long Vowels • Consonant Diagraphs • Consonant Blends • R Controlled Vowels • Vowel Diagraphs • Diphthongs • Plurals • Endings • Suffixes • Prefixes • Basel Words/Syllable <p>Spelling is also included in the reading program. The Spelling textbook reinforces the skills learned in the Reading and Phonics program.</p>
--	--	--	---	--	--

<ul style="list-style-type: none"> • Our Catholic Heritage • A Visit to Our Church • Glossary • Celebrating Catholic Schools <p>Family Life The Family Life series covers God’s Gifts to Us. God’s Gift of Family</p> <ul style="list-style-type: none"> • The Human Family • Family Living <p>God’s Gift of Self</p> <ul style="list-style-type: none"> • Learning to Choose • Having Good Sense <p>God’s Gift of Life</p> <ul style="list-style-type: none"> • Plant Life • Animal Life <p>God’s Gift of Love</p> <ul style="list-style-type: none"> • Being Alive • Life Goes On <p>God’s Gift of Community</p> <ul style="list-style-type: none"> • Feelings • Community Life 	<p>addition</p> <ul style="list-style-type: none"> • Use number lines, pictorial models, and symbolic representation to multiply facts with 2,3,4,and 5 as a multiplier • Multiply more amounts up to 5 • Apply commulative property of multiplication • Use more than one step to solve problems • Solve problems using various strategies <p>Chapter 5 Division Concepts and Facts</p> <ul style="list-style-type: none"> • Explore concept of division: sharing and separating • Explore division facts for 0,1,2,3,4,5 • Relate multiplication facts and division facts • Divide money amounts to 50 cents • Write a number sentence to solve problems <p>Chapter 6 More</p>	<ul style="list-style-type: none"> • Plural Nouns with ies • Common and Proper Nouns • Singular Possessive Nouns • Plural Possessive Nouns • Combing Sentences <p>Explanatory Writing</p> <ul style="list-style-type: none"> • Features of Explanatory Writing • Writing Verbs • Persuasive Writing <p>Theme: Just Imagine Grammar and Verbs</p> <ul style="list-style-type: none"> • Action Verbs • Present- Tense Verbs • Subject- Verb Agreement • Past – Tense Verbs • Future-Tense Verbs <p>Commas in Dates and Places</p> <p>Persuasive Writing</p> <ul style="list-style-type: none"> • Features of Persuasive Writing <p>Theme: A Closer Look Verbs and Writing That Compares</p> <ul style="list-style-type: none"> • Main and Helping Verbs 	<p>Speed and Forces</p> <ul style="list-style-type: none"> • Levers and Pulleys <p>Unit F Looking at Matter and Energy</p> <ul style="list-style-type: none"> • Properties of Motion • Solids, Liquids, and Gases • How Heat and Light Travels • Sound • Electricity 	<p>Communities Environment</p> <ul style="list-style-type: none"> • Living in Different Climates • Homes of the Pueblo • Use A Line Graph • Communities and Resources <p>Chapter 6 Places Where Communities Start</p> <ul style="list-style-type: none"> • A Mountain Community • Daniel Boone • A Water Community • A Crossroads Community • Folk Tale: Pecos Bill • Unit 3 Review <p>Unit 4 History of Communities</p> <p>Chapter 7 Communities and Their History</p> <ul style="list-style-type: none"> • Explorers Come to North America • Hiawatha’s Sailing • A Spanish Community • Use a Locator Map • A French Community • An English Community • Pocahontas
---	--	--	--	---

Multiplication and Division Facts

- Multiply 6,7, 8 and 9; using concrete and pictorial models
- Multiply three 1 digit factors and apply the associative property of multiplication
- Review division of 2,3, 4 and 5
- Use counters and counting back to divide by 6,7,8, and 9
- Identify multiplication and division fact families
- Use various strategies to solve multiplication and division problems

Chapter7 Statistics and Probability

- Read, interpret, and make pictographs and bar graphs from data on a tally chart
- Conduct a survey, collect data, and display it in a tally chart

- Using Helping Verbs
- Linking Verbs
- Using Linking Verbs
- Irregular Verbs
- Contractions

Writing That Compares

- Features of Writing That Compares

Theme: Thinking

About it

Pronouns and

Expository Writing

Pronouns

- Pronouns
- Subject pronouns
- Object Pronouns
- Using I and me
- Pronoun- Verb Agreement
- Possessive Pronouns
- Pronoun-Verb Contractions

Expository Writing

- Features of Expository Writing

Theme: Seeing All Sides

Adjectives, Adverbs and Writing a Story

Adjectives and Adverbs

- Adjectives That Tell What Kind
- Adjectives That

Chapter 8 Technology Changes Communities

- Transportation Over Time
- Use a Time Line
- Communication Over Time
- Inventions Over Time
- Medicine Improves Over Time
- Helen Keller
- Unit 4 Review

Unit 5 Communities at Work

Chapter 9 Making Choices

- Earning, Spending, and Saving
- History of Money
- Choosing Wisely
- A Community Business
- Madame C. J. Walker

Chapter 10 Making Goods

- Using Resources
- Robinson Crusoe
- Use a Cutaway Diagram
- Henry Ford
- Depending on Others
- A world of Trade
- Unit 5 Review

Unit 6 Government

Chapter 11 Rights and Responsibilities

- Read and interpret circle graphs
- Read and interpret a line plot
- Identify mean, mode, median and range
- Use probability to predict outcomes
- Analyze data to make a prediction

Chapter 8

Measurement and Time

- Estimate, measure, and choose the appropriate unit of length to inch, half inch, and quarter inch
- Identify the mile as a unit of measure
- Use a map to find and estimate distance
- Measure, compare, and choose appropriate metric units(cm dm m km ml L)
- Learn temperature using F and C
- Write time to

- Tell How many
- Articles
- Adjectives That Compare
- Spelling Adjectives That Compare
- Adverbs
- Adverbs That Tell How, When, Where
- Writing a Story
- Features of a Story

- Governments of the Past
- Magna Carta and the U.S. Constitution
- William Bradford
- United States Government
- Declaration of Independence
- Ancient Rome and Washington D.C.
- Being a Good Citizen

Chapter 12 Your Local Government

- Community Services
- Use Latitude and Longitude
- Community Leaders
- State Government
- Jimmy Carter
- The Founding of Athens and Rome
- Unit 6 Review

the hour, half hour, and quarter hour

- Estimate time to the nearest half hour and hour
- Know elapsed time between two given times
- Using a table to solve problems

Chapter 9 Geometry

- Identify and draw geometric shapes
- Locate points and order pairs
- Recognize lines of symmetry
- Identify transformations slides, flips, and turns of objects
- Estimate and measure to find perimeter
- Use cubes to find volume

Chapter 10 Multiply by One Digit

- Use patterns of zero to multiply tens, hundreds, and thousands
- Multiply a 2 digit number by a 1 digit number with no regrouping
- Multiply a 2 digit number or

money with regrouping in ones and tens places

- Multiply a 3 or 4 digit number or money without and with regrouping
- Solve problems using Work Backwards as a strategy

Chapter 11 Divide by One Digit

- Use basic facts to estimate quotients
- Divide 2 digit dividends by 1 digit divisor; resulting in 1 digit quotients with and without remainders
- Divide 2 and 3 digit dividends by 1 divisor
- Use rounding to estimate quotients

Chapter 12 Fractions

- Use fraction strips to identify fractions of a whole set
- Use fraction strips and drawings to model and write

equivalent fractions

- Use fraction strips and number lines to compare fractions
- Order fractions from least to greatest
- Use pictorial models to name mixed numbers
- Find the unit cost of an item and a fractional part of a money amount
- Solve problems using a drawing or model

Chapter 13 Decimals

- Read and write fractions and decimals expressed as tenths and hundredths with and without models
- Read and write decimals greater than one
- Compare and order decimals through hundredths
- Multiply and divide money amounts to \$9.99 by 1 digit

- Solve problems by finding a pattern

Chapter 14 Get Ready
For Algebra

- Use divisibility rules for 2, 5, and 10
- Use the order of operations
- Determine the missing operation sign
- List the factors of a number and find the common factors of the two numbers
- Solve problems that involve more than one step