

St. Bruno Catholic School 1.618.357.8276

Scope and Sequence

Curriculum Overview by Grade 2020-2021



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Mrs. Lisa Stanton, Principal

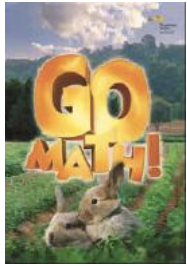
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Kindergarten

MATH

Go Math



Represent Count & Write Numbers 0 to 5

- Model and Count to tell the number of objects 0-5
- Represent objects 0-5 with number name and a written numeral
- Solve problems by using the strategy make a model

Represent and Compare Numbers to 10

- Model, count, and represent objects to 10 with a number name and a written numeral
- Use a drawing to make 10 from a given number
- Use counting strategies to compare sets of objects
- Solve problems by using the strategy make a model

Represent, Count, & Write 11-19

- Use objects to decompose numbers 11 through 19 into ten, ones, and some further ones
- Represent 11-19 objects with number names and written numerals
- Solve problems by using the strategy draw a picture

Identify and Describe Three-Dimensional Shapes

- Identify, name, describe, and compare three-dimensional shapes including cube, cone, cylinder, and sphere
- Analyze, compare, create, and compose shapes
- Solve problems using logical reasoning

Compare Numbers to 5

- Use matching and counting strategies to compare sets to 5
- Make a model to solve problems using a matching strategy

Addition

- Use expression to represent addition
- Use objects and drawings to solve addition word problems and record the equations
- Decompose numbers into pairs in more than one way and record each decomposition with an equation
- Solve problems by using the strategy act it out.

Represent, Count, & Write 20 and Beyond

- Model and count with objects to show the number 20 and beyond
- Represent 20 objects and more with a number name and a written numeral
- Count forward to 20 from a given number
- Know the count sequence when counting to 50 and to 100 by ones and tens
- Solve problems by using the strategy make a model

Measurement

- Compare the length, height, and weight of two objects
- Describe several measurable attributed of a single object
- Solve Problems by using the strategy use logical reasoning

Represent, Count and Write Numbers 6 to 9

- Model and count to tell the number of objects 6-9
- Represent objects 6-9 with number name and a written numeral
- Solve problems by using the strategy draw a picture

Subtraction

- Use expressions to represent subtraction
- Use objects and drawings to solve subtraction word problems and record the equations
- Understand addition as putting together or adding and subtraction as taking apart or taking from to solve word problems

Identify and Describe Three-Dimensional Shapes

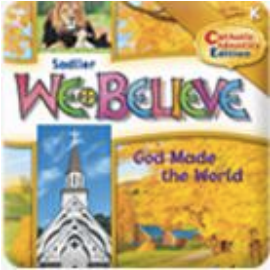
- Identify, name, describe, and compare two-dimensional shapes including square, circle, triangle, rectangle, and hexagon
- Solve problems by using the strategy draw a picture

Classify and Sort Data

- Classify objects by color, shape, and size and count the number of objects in each category
- Make and read a graph to count objects that have been classified
- Solve problems by using the strategy use logical reasoning.

RELIGION

*Sadlier
We Believe:
God Made the
World*



God Gives Us Many Gifts

- God Made All Things- Psalm 89:2
- God Gives Us Light- Genesis 1:3-5
- God Gives Us Water- Genesis 1:10
- God Made The Animals- Genesis 1:25
- The Church Year- Psalm 98:4
- Ordinary Time- Mark 12:30

God Is Our Creator

- God Made All People- Acts 17:25
- God Made Us- Psalm 63:5
- We Learn About God With Our Families- Psalm 136:1. Psalm 23
- We Learn About God With Our Friends- Psalm 150:6
- Advent
- Christmas- Isaiah 9:5; Luke 21-8

Jesus Shows Us God's Love

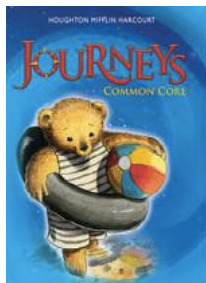
- God Chooses Mary- Luke 1:26-3
- God The Father Gives Us Jesus- John 3:16
- Jesus Grew Up In Nazareth- Luke 2:40-51
- Jesus Teaches and Helps Us- Matthew 4:23-25; Luke 18:15-16; John 6:3-15
- Jesus Wants Us To Love- John 15:12
- Leant- Matthew 17:5
- The Three Days- John 3:16

Jesus Wants Us to Share God's Love

- We Belong to the Church- 1 John 3:1
- We Pray As Jesus Did- Jeremiah 29:12
- We Celebrate Jesus' Gift of Himself- Luke 22:17
- We Care About Others As Jesus Did- John 13:15; Luke 10:29-37
- We Celebrate That Jesus Is Our Friend- John 15:15; 21:4-13; Matthew 28:20
- Easter- Psalm 149:1
- Sharing Faith in Class and at Home

READING

Insert Series
Here



Unit 1 Lessons 1-5

- **Families**
 - Main Ideas
 - Summarize
- **Going To School**
 - Understanding Characters/
-Infer & Predict
- **Pets**
 - Story Structure
 - Monitor/ Clarify
- **Jobs**
 - Text & Graphic Features
 - Analyze and Evaluate
- **Helping**
 - Details
 - Question

Unit 4 Lessons 16-20

- **Testing Ideas**
 - Details
 - Summarize
- **Nature All Around**
 - Sequence of Events
 - Infer/Predict
- **Oceans and Waterways**
 - Author's Purpose
 - Analyze/Evaluate
- **Outdoor Adventures**
 - Cause and Effect
 - Question
- **Making Discoveries**
 - Sequence of Events
 - Visualize

Unit 2 Lessons 6-10

- **Using Our Senses**
 - Compare and Contrast
 - Monitor/Clarify
- **Sounds and Language**
 - Understanding Characters
 - Analyze/Evaluate
- **Ways to Move**
 - Details
 - Visualize
- **Machines and Wheels**
 - Text and Graphic Features
 - Question
- **Using Shapes**
 - Story Structure
 - Summarize

Unit 5 Lessons 21-25

- **Working Together**
 - Details
 - Infer/Predict
- **Growing up**
 - Story Structure
 - Analyze/Evaluate
- **How Things Grow**
 - Sequence of Events
 - Visualize
- **Animal Colors**
 - Conclusions
 - Monitor/Clarify
- **Growing Food**
 - Text and Graphic Features
 - Summarize

Unit 3 Lessons 11-15

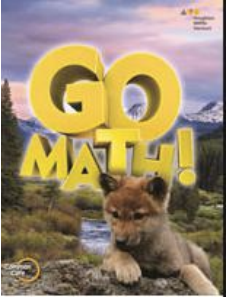
- **Seasons**
 - Compare and Contrast
 - Questions
- **Weather**
 - Conclusions
 - Monitor/Clarify
- **Animal Bodies**
 - Author's Purpose
 - Visualize
- **Animal Homes**
 - Cause and Effect
 - Infer/Predict
- **Up In The Sky**
 - Sequence of Events
 - Analyze/Evaluate

Unit 6 Lessons 26-30

- **Trying Your Best**
 - Conclusions
 - Visualize
 - **Family Outings**
 - Compare and Contrast
 - Monitor/Clarify
 - **Getting Help**
 - Story Structure
 - Infer/Predict
 - **Learning New Things**
 - Main Idea and Details
 - Question
 - **Good Neighbors**
 - Understanding Characters
 - Summarize
-

MATH

Go Math



Addition Concepts

- Model to solve adding to and putting together
- Additive Identity Property of addition
- Commutative Property of addition
- Put together numbers within 10
- Build fluency for addition within 10

Addition and Subtraction Relationships

- Solve addition and subtraction by making a model
- Identify related facts within 20
- Apply the inverse relationship of addition and subtraction
- Represent equivalent forms of numbers using sums and differences within 20
- Determine if an equation is true or false
- Add and subtract within 20 for fluency

Measurement

- Order objects by length
- Use the Transitivity Principle to measure indirectly
- Make a nonstandard measuring tool
- Solve measurement problems using the strategy act it out
- Tell and write times to the hour and half hour

Subtraction Concepts

- Model to solve taking from and taking apart
- Compare pictorial groups
- Identify how many are left when subtracting all or zero
- Model and compare groups to show the meaning of subtraction
- Model and record all of the ways to take apart numbers within 10
- Build fluency for subtraction within 10

Addition Strategies

- Apply commutative Property of addition for sums within 20
- Find sums within 20 by counting on, doubles, doubles plus 1, doubles minus 1, or make a ten
- Use doubles to create equivalent but easier sums
- Use a ten frame
- Apply Associative or Commutative Property to add three addends
- Solve adding to and putting together by drawing a picture

Count and Model Numbers

- Use models and write to represent equivalent forms of tens and ones through 120
- Use objects, pictures and numbers to represent numbers to 100
- Solve problems using the strategy make a model
- Count, read, and write numerals to represent a number of 100 to 120 objects

Compare Numbers

- Model and compare two-digit numbers using symbols
- Solve problems using strategy make a model
- Identify numbers that are ten less or ten more than a given number

Represent Data

- Analyze and compare data shown in a picture graph where each symbol represents one
- Make a picture graph
- Analyze and compare data shown in a bar graph or a tally chart
- Make a bar graph or a tally chart
- Solve problems situations using the strategy make a graph
- Solve problem situations using the strategy make a graph

Three-Dimensional Geometry

- Identify and describe three-dimensional shapes according to defining attributes
- Compose a new shape by combining three dimensional shapes
- Use composite three-dimensional shapes to build new shapes
- Identify three-dimensional shapes used to build a composite shape using the strategy act it out
- Identify two-dimensional shapes on three dimensional shapes

Phonics and Spelling

*Insert Series
Here*

Print Awareness

- Concepts About Print
- Capitalization
- Punctuation

Phonemic Awareness

Print Awareness

- Concepts About Print
- Capitalization
- Punctuation

Phonemic Awareness

Decoding

- Alphabet Recognition
- Initial Consonant
- Initial Consonants
- Medial and Final Consonants
- Twin Consonants
- Consonant Blends
- Sounds of S
- Consonant Digraphs

Insert

Vowels

- Short Vowels
- Long Vowels
- Silent Vowels
- Vowel Rules
- Vowel Digraphs
- /o/ Sound of a (as in watch or ball)
- R-Controlled Vowels and other combinations
- Word Structure
- Blending CVC and other words
- Syllabication
- Compound Words
- Possessives

Fluency

Spelling

- Letter/Sound Correspondences
- Consonants
- Short Vowels
- Long Vowels
- Sight Words
- Initial and Final /k/
- CVC Words
- Consonant Digraphs
- R-Controlled Vowels and Other Combinations

Support for Comprehension

Handwriting

- Pre-handwriting (Motor Skills)
- Capital and Lowercase Letters (manuscript)
- Non-decodable, High-Frequency Words (manuscript)

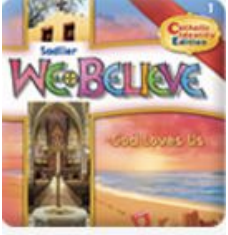
Oral Communication/Speaking

Grade 1

Religion

Sadlier

*We Believe:
God Loves Us*



Jesus Teaches Us About God's Love

- God is Our Father
- We Believe in the Blessed Trinity
- Jesus Grew Up in a Family
- Jesus Works Among the People
- Jesus Teaches Us About Love
- The Church Year
- Ordinary Time

We Celebrate and Live Our Faith

- Jesus Gives Us the Eucharist
- We Celebrate the Mass
- We Share God's Love
- We Honor Mary and the Saints
- We Care for the Gift of God's Creation
- Easter
- Sharing the Faith in Class and at Home

We Are Followers of Jesus

- Jesus Had Many Followers
- Jesus Died and Rose to New Life
- Jesus Sends the Holy Spirit
- The Holy Spirit Helps the Church Grow
- The Church Serves
- Advent
- Christmas

We Belong to the Church

- We Belong to a Parish
- We Celebrate the Sacraments
- The Church Welcomes New Members
- We Are Followers of Jesus
- We Celebrate God's Forgiveness
- Lent
- The Three Days

Handwriting

Identify Upper and Lower Case Manuscript Letters

Correctly form Upper and Lower Case Manuscript Letters

Use correct spacing between letters in a word

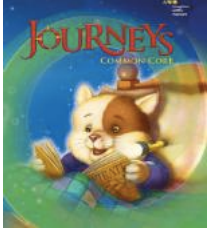
Use correct spacing between words

Use a variety of lined paper

Size letters according to line size on paper

Reading

Journeys
Common Core



What is a Pal?

- Main Idea
- Summarize
- Informational Text

Jack and the Wolf

- Understanding Characters
- Summarize
- Story Message

At Home in the Ocean

- Author's Purpose
- Analyze/Evaluate
- Details

The Storm

- Understanding Characters
- Infer/Predict
- Realistic Fiction

How Animals Communicate

- Main Ideas and Details
- Infer/Predict
- Text and Graphic Features

How Leopard Got his Spots

- Sequence of Events
- Question
- Story Lesson

Curious George at School

- Sequence of Events
- Monitor/Classify
- Author's Word Choice

A Musical Day

- Sequence of Events
- Analyze/Evaluate
- Narrator

Seasons

- Cause and Effect
- Visualize
- Sound Words

Lucia's Neighborhood

- Text and Graphic Features
- Questions
- Author's Word Choice

Dr. Seuss

- Text and Graphic Features
- Questions
- Biography

The Big Race

- Conclusions
- Infer/Predict
- Cause and Effect

Gus Takes the Train

- Story Structure
- Analyze/Evaluate
- Fantasy

A Cupcake Party

- Story Structure
- Visualize
- Dialogue

Animal Groups

- Compare and Contrast
- Monitor/Clarify
- Text and Graphic Features

Let's Go to the Moon

- Main Ideas and Details
- Questions
- Author's Purpose

The Big Trip

- Compare and Contrast
- Visualize
- Dialogue

Where Does Food Come From?

- Author's Purpose
- Summarize
- Conclusions

Thomas Rivera

- Sequence of Events
- Monitor/Clarify
- Using Content

Little Rabbit's Tale

- Cause and Effect
- Infer/Predict
- Story Lesson

Amazing Whales

- Visualize
- Monitor/Clarify
- Analyze/ Evaluate

The Garden

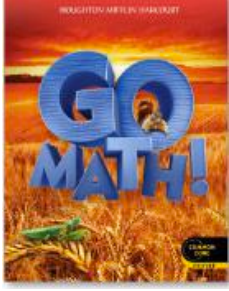
- Story Structure
- Analyze/Clarify
- Repetition

Amazing Animals

- Conclusions
 - Visualize
 - Using Context
-

Grade 2

MATH



Number Concepts

- Even and Odd Numbers
- Represent Even Numbers
- Understand Place Value
- Expanded Form
- Different Ways to Write Numbers
- Different Names for Numbers
- Tens and Ones
- Counting Patterns Within 100
- Counting Patterns Within 1,000

Numbers to 1,000

- Group Tens as Hundred
- Explore 3-Digit Numbers
- Model 3-Digit Numbers
- Hundreds, Tens, and Ones
- Place Value to 1,000
- Number Names
- Different Forms of Numbers
- Different Ways to Show Numbers
- Count On and Count Back by 10 and 100
- Number Patterns
- Compare Numbers

Basic Facts and Relationships

- Use Doubles Facts
- Practice Addition Facts
- Make a Ten to Add
- Add 3 Addends
- Relate Addition and Subtraction
- Practice Subtraction Facts
- Use Ten to Subtract
- Use Drawings to Represent Problems
- Use Equations to Represent Problems
- Equal Groups
- Repeated Addition

2-Digit Addition

- Break Apart Ones to Add
- Use Compensation
- Break Apart Addends as Tens and Ones
- Model Regrouping for Addition
- Model and Record Two-Digit Addition
- Rewrite Two-Digit Addition
- Two-Digit Addition Word Problems
- Find Sums for 3 Addends
- Find Sums for 4 Addends

2-Digit Subtraction

- Break Apart Ones to Subtract
- Break Apart Numbers to Subtract
- Model Regrouping for Subtraction
- Model and Record Two-Digit Subtraction
- Two-Digit Subtraction
- Rewrite Two-Digit Subtraction
- Add to Find Differences
- Subtraction Word Problems
- Multistep Word Problems

3-Digit Addition and Subtraction

- Draw to Represent 3-Digit Addition
- Break Apart 3-Digit Addends
- 3-Digit Addition: Regroup Ones
- 3-Digit Addition: Regroup Tens
- Regroup Ones and Tens
- 3-Digit Subtraction: Regroup Tens
- 3-Digit Subtraction: Regroup Hundreds
- Subtraction: Regroup Tens and Hundreds
- Regrouping with Zeros

Money and Time

- Dimes, Nickels, and Pennies
- Quarters
- Count Collections
- Show Amounts in Two Ways
- One Dollar
- Amounts Greater Than \$1
- Time to the Hour and Half Hour
- Time to 5 Minutes
- Practice Telling Time
- A.M. and P.M.

Length in Customary Units

- Measure With Inch Models
- Make and Use a Ruler
- Estimate Lengths in Inches
- Measure with an Inch Ruler
- Add and Subtract in Inches
- Measure in Inches and Feet
- Estimate Lengths in Feet
- Choose a Tool
- Display Measurement Data

Length in Metric Units

- Measure with a Centimeter Model
- Estimate Lengths in Centimeters
- Measure with a Centimeter Ruler
- Add and Subtract Lengths
- Centimeters and Meters
- Lengths in Meters
- Measure and Compare Lengths

Data

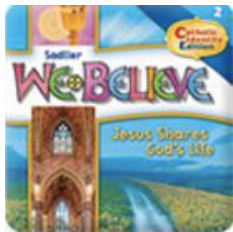
- Collect Data
- Read Picture Graphs
- Make Picture Graphs
- Read Bar Graphs
- Make Bar Graphs
- Display Data

Geometry

- Three-Dimensional Shapes
 - Attributes of Three-Dimensional Shapes
 - Two-Dimensional Shapes
 - Angles in Two-Dimensional Shapes
 - Sort Two-Dimensional Shapes
 - Partition Rectangles
 - Equal Parts
 - Show Equal Parts of a Whole
 - Describe Equal Parts
-

Religion

Sadlier
We Believe:
Jesus Shares
God's Life



Jesus Christ Is With Us Always

- Jesus is the Son of God
- Jesus Christ Gives Us the Church
- We Celebrate God's Love
- We Celebrate Baptism
- We Celebrate Confirmation
- The Church Year
- Ordinary Time

Jesus Gives Himself in the Eucharist

- Jesus Gives Us the Eucharist
- We Gather for the Celebration of the Eucharist
- We Celebrate the Liturgy of the Word
- We Celebrate the Liturgy of the Eucharist
- We Go in Peace to Share God's Love
- Lent
The Three Days

Jesus Calls Us to Penance and Reconciliation

- We Learn About God's Love
- God Gives Us Laws
- We Follow God's Laws
- We Prepare for the Sacrament of Forgiveness
- We Celebrate the Sacrament of Forgiveness
- Advent
Christmas

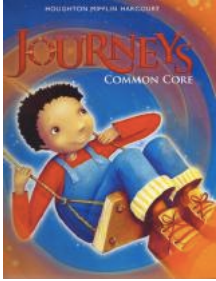
We Live Our Catholic Faith

- God Calls Us to Love and Serve
 - The Church Lives Today
 - We Pray
 - We Honor Mary and the Saints
 - We Show Love and Respect
Easter
-

Reading

Journeys

Common Core



Henry and Mudge

- Sequence of Events
- Infer/Predict
- Author's Word Choice
- **Grammar:** Subjects and Predicates

My Family

- Compare and Contrast
- Questioning
- Informational Text
- **Grammar:** Simple Sentences

Dogs

- Author's Purpose
- Analyze/Evaluate
- Compare and Contrast
- **Grammar:** Types of Sentences

Diary of a Spider

- Cause and Effect
- Summarize
- Figurative Language
- **Grammar:** Nouns

Teacher's Pets

- Story Structure
- Visualize
- Author's Word Choice
- **Grammar:** Singular and Plural Nouns

Animals Building Homes

- Text and Graphic Features
- Questioning
- Using Context
- **Grammar:** More Plural Nouns

The Ugly Vegetables

- Conclusions
- Analyze/Evaluate
- Story Structure
- **Grammar:** Proper Nouns

Super Storms

- Main Ideas and Details
- Visualize
- Cause and Effect
- **Grammar:** Verbs

How Chipmunk Got His Stripes

- Understanding Characters
- Summarize
- Author's Word Choice
- **Grammar:** Verbs in the Present

Jellies

- Fact and Opinion
- Monitor/Clarify
- Author's Purpose
- **Grammar:** Verbs in the Present, Past, and Future

Click, Clack, Moo: Cows That Type

- Conclusions
- Infer/Predict
- Author's Word Choice
- **Grammar:** Compound Sentences

Ah, Music!

- Text and Graphic Features
- Questioning
- Fact and Opinion
- **Grammar:** Expanding/Rearranging Compound Sentences

Schools Around the World

- Main Idea and Details
- Analyze/Evaluate
- Text and Graphic Features
- **Grammar:** Quotation Marks

Luke Goes to Bat

- Sequence of Events
- Visualize
- Formal and Informal Language
- **Grammar:** Subject-Verb Agreement

Penguin Chick

- Main Idea and Details
- Infer/Predict
- Cause and Effect
- **Grammar:** Identifying Adjectives

Helen Keller

- Author's Purpose
- Summarize
- Biographies
- **Grammar:** Using Proper Nouns

My Name is Gabriela

- Understanding Characters
- Analyze/Evaluate
- Author's Word Choice
- **Grammar:** The Verb *be*

Gloria Who Might Be My Best Friend

- Understanding Characters
- Questioning
- Figurative Language
- **Grammar:** Using Adjectives

Officer Buckle and Gloria

- Cause and Effect
- Monitor/Clarify
- Humorous Fiction
- **Grammar:** Abbreviations

The Signmaker's Assistant

- Text and Graphic Features
- Questioning
- Point of View
- **Grammar:** Commas in Dates and Places

The Goat in the Rug

- Conclusions
- Summarize
- Sequence of Events
- **Grammar:** Irregular Verbs

Mr. Tanen's Tie Trouble

- Story Structure
- Infer/Predict
- Understanding Characters
- **Grammar:** Pronouns

Dex: The Heart of a Hero

- Compare and Contrast
- Monitor/Clarify
- Figurative Language
- **Grammar:** Commas in a Series

Half-Chicken

- Cause and Effect
- Visualize
- Point of View
- **Grammar:** Irregular Action Verbs

From Seed to Plant

- Text and Graphic Features
- Monitor/Clarify
- Cause and Effect
- **Grammar:** Irregular Action Verbs

Two of Everything

- Understanding Characters
- Summarize
- Point of View
- **Grammar:** Possessive Pronouns

Yeh-Shen

- Sequence of Events
- Analyze/Evaluate
- Compare and Contrast
- **Grammar:** Possessive Nouns

The Mysterious Tadpole

- Story Structure
- Infer/Predict
- Conclusions
- **Grammar:** Contractions

Now and Ben

- Compare and Contrast
- Visualize
- Using Context
- **Grammar:** Choose Between Adjectives and Adverbs

The Dog That Dug for Dinosaurs

- Fact and Opinion
- Questioning
- Author's Purpose
- **Grammar:** Adverbs

Extended Reading Trade Books

- Population in Winter
- Where Do Polar Bears Live?
- Exploring Space Travel

Science *Next Generation Science Standards*

Structure and Properties of Matter

- Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties.
- Analyze data obtained from testing different materials to determine which materials have the properties that are best suited for an intended purpose.
- Make observations to construct an evidence-based account of how an object made of a small set of pieces can be disassembled and made into a new object.
- Construct an argument with evidence that some changes caused by heating or cooling can be reversed and some cannot.

Interdependent Relationships in Ecosystems

- Plan and conduct an investigation to determine if plants need sunlight and water to grow.
- Develop a simple model that mimics the function of an animal in dispersing seeds or pollinating plants.
- Make observations of plants and animals to compare the diversity of life in different habitats.

Earth's Systems: Processes that Shape the Earth

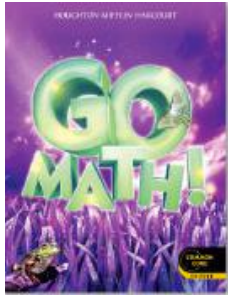
- Use information from several sources to provide evidence that Earth events can occur quickly or slowly.
- Compare multiple solutions designed to slow or prevent wind or water from changing the shape of the land.
- Develop a model to represent the shapes and kinds of land and bodies of water in an area.
- Obtain information to identify where water is found on Earth and that it can be solid or liquid.

Engineering Design

- Ask questions, make observations and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.
- Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem.
- Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each performs.

Grade 3

MATH



Addition and Subtraction Within 1,000

- Number Patterns
- Round to the Nearest Ten or Hundreds
- Estimate Sums
- Mental Math Strategies for Addition
- Use Properties to Add
- Use the Break Apart Strategy to Add
- Use Place Value to Add
- Estimated Differences
- Mental Math Strategies for Subtraction
- Use Place Value to Subtract
- Combine Place Values to Subtract
- Model Addition and Subtraction

Represent and Interpret Data

- Organize Data
- Use Pictures Graphs
- Use Bar Graphs
- Make Bar Graphs
- Solve Problems Using Data
- Use and Make Line Plots

Understand Multiplication

- Count Equal Groups
- Relate Addition and Multiplication
- Skip count on a number line
- Model Multiplication
- Model with Arrays
- Commutative Property of Multiplication
- Multiply with 1 and 0

Multiplication Facts and Strategies

- Multiply with 2 and 4
- Multiply with 5 and 10
- Multiply with 3 and 6
- Distributive Property
- Multiply with 7
- Associative Property of Multiplication
- Patterns on the Multiplication Table
- Multiply with 8
- Multiply with 9
- Multiplication

Use Multiplication Facts

- Describe Patterns
- Find Unknown Factors
- Use the Distributive Property
- Multiplication Strategies with Multiples of 10
- Multiply Multiples of 10 by 1-digit numbers

Understand Division

- Model division
- Size of equal groups
- Number of Equal Groups
- Model with Bar Models
- Relate Subtraction and Division
- Model with Arrays
- Relate Multiplication and Division
- Write Related Facts
- Division Rules for 1 & 0

Division Facts and Strategies

- Divide by 2
- Divide by 10
- Divide by 5
- Divide by 3
- Divide by 4
- Divide by 6
- Divide by 7
- Divide by 8
- Divide 9
- Two-step problems
- Order of operations

Understand Fractions

- Equal Parts of a Whole
- Equal Squares
- Unit Fraction of a Whole
- Fractions of a Whole
- Fractions on a Number Line
- Relate Fractions and Whole Numbers
- Fractions of a Group
- Find Part of a Group Using Unit Fractions
- Find the Whole Group Using unit Fractions

Compare Fractions

- Compare Fractions
- Compare Fractions with the Same Denominator
- Compare Fractions with the Same Numerator
- Compare Fractions
- Compare and Order Fractions
- Model Equivalent Fractions
- Equivalent Fractions

Time, Length, Liquid Volume, and Mass

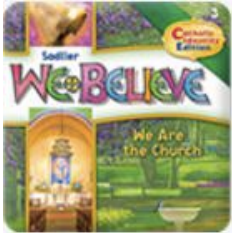
- Time to the minute
- A.M. and P.M.
- Measure Time Intervals
- Using Time Intervals
- Measure Length
- Estimate and Measure Liquid Volume
- Estimate and Measure Mass
- Solve Problems About Liquid Volume and Mass

Perimeter and Area

- Model Perimeter
 - Find Perimeter
 - Find Unknown Side Lengths
 - Understand Area
-

Religion

*Sadlier
We Believe:
We are the
Church*



Jesus Gives Us the Church

- God the Son became one of us
- Jesus grew up in Nazareth
- Jesus begins his work
- Jesus shows us how to live as his followers

Jesus Teaches Us About God's Love

- Jesus tells us how much God loves us
- Jesus teaches about the Kingdom of God
- Jesus teaches about the gift of faith
- Jesus dies and rises to save us

Christ Will Come Again

- Jesus has power over life and death
- Jesus will come again
- When Jesus Christ comes again, he will judge all people
- Jesus teaches us to love others

The Church Begins

- Jesus promises to send the Holy Spirit
- The Holy Spirit comes to the disciples
- The Church begins on Pentecost
- The early Church grows

We Learn About the Early Church

- The apostles led the Church
- The disciples of Jesus share the good news
- The followers of Jesus stood up for their faith
- Many of our ancestors in faith are examples of holiness

The Parish Is Our Home

- We belong to a parish
- Many people serve our parish
- Our parish worships together
- Our parish cares for others

God calls Us to Holiness

- God calls each of us
- God calls everyone to be holy
- God calls some men to be priests
- God calls some people to religious life

Advent

- The season of Advent helps us prepare for the coming of the Son of God

Christmas

- The Christmas season is special time to celebrate that God is with us

We Celebrate the Sacraments

- The Church celebrates the sacraments
- Baptism Confirmation, and Eucharist are the sacraments of Christian initiation
- Reconciliation and Anointing of the Sick are sacraments of healing
- Holy Orders and Matrimony are sacraments of service to others

The Three Days

- The Three Days celebrate that Jesus passed from death to new life

We Continue the Work of Jesus

- Jesus brings God's life and love to all people
- Jesus shares his mission with his disciples
- The Church works for justice and peace
- We live out the good news of Jesus Christ

The Church Respects All People

- People around the world have different beliefs about God
- The Jewish faith is important to Christians
- Christ calls his followers to be united
- The Church works for Christian unity

The Church is Worldwide

- The Catholic Church is all over the world
- Catholics share the same faith
- Catholics celebrate their faith in different ways
- We are the light of the world

We Are God's Holy People

- We belong to the communion of saints
- Mary is the greatest of all the saints
- The Church remembers and honors Mary
- God calls us to be saints

Ordinary Time

- In Ordinary Time, we celebrate the life and teachings of Jesus Christ

We worship at Mass

- We gather to praise God
- We listen to God's word
- We receive Jesus Christ
- We go out to love and serve the Lord

Easter

- In the Easter season, we celebrate the Resurrection of Jesus

The Church Has Four Marks

- Jesus chose the apostles to lead the Church
- The pope and bishops are the successors of the apostles
- The Church is one and holy
- The Church is Catholic and apostolic

Celebrating Penance and Reconciliation

- We make the choice to love God
- God is our forgiving Father
- The sacrament of Reconciliation has several parts
- The Church celebrates the sacrament of Reconciliation

Sharing Faith in Class and at Home

- Family Blessing

The Church Teaches Us

- The Church is the Body of Christ and the people of God
- We profess our faith through the Apostles' Creed
- The Holy Spirit guides the Church
- The Church continues to teach the true message of Jesus

We Pray for Healing and Eternal Life

- Jesus cared for and healed the sick
- The Church heals us in Jesus' name
- We believe in eternal life with God
- The church celebrates eternal life with God

Insert here

- Insert topics here

Reading

“The Little Painter of Sabana Grande

- Cause and Effect
- Comparison and Contrast
- Make judgments and decisions
- Prediction
- Character, Plot
- Grammar: Sentences
- Capitalization, Periods

Lon Po Po

- Mood
- Techniques of Persuasion
- Character, Plot
- Summarize
- Grammar: Types of sentences
- Capitalization, end marks
- Quotation marks, commas

Animal Fact/Animal Fable

- Comparison and Contrast
- Author’s Purpose and Point of view
- Evaluate Fact and Nonfact
- Form Generalizations
- Grammar: Subjects and Predicates
- Capitalization, Subject, and Predicate, end marks

How My Parents Learned to Eat

- Comparison and Contrast
- Narrative Point of View
- **Grammar:** Present-Tense Verbs
- Capitalization, End Marks

Meet an Underwater Explorer

- Summarize
- Main Idea, Supporting Details
- Important and Unimportant information
- Author’s Point of view
- Grammar: Sentence Combining
- Subject/ Predicate, commas, capitalization, end marks

The Terrible EEK!

- Narrative or character’s point of view
- Plot
- Cause and effect
- Make predications, problem and solution
- Judgments and decisions
- Grammar: Nouns
- Titles

Two Band Ants

- Make inferences
- Cause and effect
- Character’s Point of View
- Draw Conclusions
- Grammar: Plural Nouns
- Capitalization, End marks

Miss Rumphius

- Plot
- Author’s Purpose and Point of View
- Summarize
- **Grammar:** Linking Verbs
- Commas

Opt: An Illusionary Tale

- Make judgments and decisions
- Self-monitoring strategies
- Steps in a process
- Form generalizations
- Fantasy and Reality
- Grammar: Singular Possessive Nouns
- Proper Nouns, Plural Nouns

Science Magic

- Steps in a process
- Summarize
- Grammar: Plural possessive nouns
- Apostrophes, proper nouns, titles, commas

The Patch work Quilt

- Character, plot
- Make inferences
- Draw conclusions
- Mood
- Grammar: Action Verbs
- Subject and Predicate; Proper Nouns

Cloudy With a Chance of Meatballs

- Make Predictions
- Setting, Plot
- Fantasy and Reality
- Use Illustrations
- Cause and Effect
- Summarize
- **Grammar:** Subject and Object Pronouns
- Pronouns, I, and Me

Ramona Forever

- Character
- Make Inferences
- Cause and Effect
- Summarize
- **Grammar:** Past-Tense Verbs
- Capitalization, End Marks

The Great Kapok Tree

- Form Generalizations
- Setting
- Author's Purpose and Point of View
- Cause and Effect
- **Grammar:** Irregular Verbs
- Capitalization, Quotation Marks

Tornado Alert

- Cause and Effect
- Main Idea and Details
- Important and Unimportant Information
- Use Maps, Diagrams, Illustrations
- **Grammar:** Subject-Verb Agreement,
- Capitalization, End Marks

On Granddaddy's Farm

- Sequence
- Draw Conclusions
- Authors' Purpose and Point of View
- **Grammar:** Be, Have, and Do
- Quotation Marks, Commas

The Streets are Free

- Setting, Plot
- Author's Purpose and Point of View
- Draw Conclusions
- Sequence of Events
- Fact and Opinion
- Problem and Solution
- **Grammar:** Contractions
- Capitalization, End Marks

Storm in the Night

- Make Inferences
- Character
- Mood
- Draw Conclusions
- **Grammar:** Possessive Pronouns
- Contractions

A Fruit and Vegetable Man

- Character, Plot
- Problem and Solution
- Sequence of Events
- Make Judgments and Decisions
- **Grammar:** Main and Helping Verbs
- Commas

Cactus Hotel

- Predictions
- Comparison and Contrast
- Cause and Effect
- **Grammar:** Pronouns
- Capitalization, End Marks

Dream Wolf

- Draw Conclusions
- Setting, Plot
- Mood
- **Grammar:** Adjectives
- Articles, Commas

Operation Rescue

- Steps in a Process
- Problem and Solution
- Important and Unimportant Information
- Main Idea and Details
- **Grammar:** Adjectives that Compare
- Articles, Commas

The Rooster Who Understood Japanese

- Predictions
- Mood
- Character
- Summarize
- **Grammar:** Adverbs That Tell How
- Apostrophes

Turtle Knows Your Name

- Mood
- Character, Setting
- Draw Conclusions
- **Grammar:** Adverbs That Tell When or Where
- Proper Nouns

Spelling

Unit 1 “The Little Painter of Sabana Grande”

- Words with /a/ and /e/
- Pretest
- Spotlight on patterns
- Spotlight on meaning
- Spotlight on writing
- Posttest

“Lon Po Po”

- Consonant Clusters
- Pretest
- Spotlight of Patterns
- Spotlight on Meaning
- Spotlight on Writing
- Posttest
- Quotation Marks, Commas

“Animal Fact/Animal Fable”

- Words with /i/ and /e/
- Pretest
- Spotlight of Patterns
- Spotlight on Meaning
- Spotlight on Writing
- Posttest

“Ramona Forever”

- Words with er and ir
- Pretest
- Spotlight of Patterns
- Spotlight on Meaning
- Spotlight on Writing
- Posttest

“Meet an Underwater Explorer”

- Words with /e/ and /e/ spelled ea
- Pretest
- Spotlight on patterns
- Spotlight on meaning
- Spotlight on writing
- Posttest

Level 8 Unit 2” The Terrible EEK!”

- Days of the Week
- Pretest
- Spotlight of Patterns
- Spotlight on Meaning
- Spotlight on Writing
- Posttest

Miss Rumphius

- Plot
- Author’s purpose and point of view
- Summarize
- Grammar: Linking verbs
- Commas

“The Great Kapok Tree”

- Form generalizations
- Setting
- Author’s purpose and point of view
- Cause and effect
- Grammar: Irregular verbs
- Capitalization, Quotation marks

“Opt: An Illusionary Tale”

- Words with /a/ long a
- Pretest
- Spotlight of Patterns
- Spotlight on Meaning
- Spotlight on Writing
- Posttest

“Science Magic”

- Words with /e/ long e
- Pretest
- Spotlight of Patterns
- Spotlight on Meaning
- Spotlight on Writing
- Posttest

“Cloudy With a Chance o Meatballs”

- Make Predictions
- Setting, plot
- Fantasy and reality
- Use illustrations
- Cause and effect
- Summarize
- Grammar: subject and object pronouns
- Pronouns: I and Me

“Tornado Alert”

- Cause and effect
- Main idea and details
- Important and unimportant information
- Use maps, diagrams, illustrations
- Grammar: Subject-verb agreement
- Capitalization, End marks

“On Granddaddy’s Farm”

- Sequence
- Draw Conclusions
- Author’s Purpose and Point of View
- **Grammar:** Be, Have, and Do
- Quotation Marks, Commas

“The Streets are Free”

- Words with /u/
- Spotlight on Patterns
- Spotlight on Meaning
- Spotlight on Writing
- Posttest

“Storm in the Night”

- Words with ough and ow
- Pretest
- Spotlight on Patterns
- Spotlight on Meaning
- Spotlight on Writing
- Posttest

Level 9 Unit 1 “A Fruit and Vegetable Man”

- Words with Silent h and ur
- Pretest
- Spotlight on Patterns
- Spotlight on Meaning
- Spotlight on Writing
- Posttest

Level 9 Unit 2 “Cactus Hotel”

- Geography Words
- Pretest
- Spotlight on Patterns
- Spotlight on Meaning
- Spotlight on Writing
- Posttest

Level 9 Unit 3 “Dream Wolf”

- /u/ Spelled u and o
- Pretest
- Spotlight on Patterns
- Spotlight on Meaning
- Spotlight on Writing
- Posttest

“Operation Rescue”

- Words with /u/ long u and /u/
- Pretest
- Spotlight on Patterns
- Spotlight on Meaning
- Spotlight on Writing
- Posttest

“The Rooster Who Understood Japanese”

- Pretest
- Spotlight on Patterns
- Spotlight on Meaning
- Spotlight on Writing
- Posttest

“Turtle Knows Your Name”

- Homophones
- Pretest
- Spotlight on Patterns
- Spotlight on Meaning
- Spotlight on Writing
- Posttest

Social Studies

People Build Communities

- Life in Communities
- Communities and Geography
- **The National Geography Standards**
- Essential Element 1
- The world in spatial Terms

Communities Have Government

- How Government Works
- Citizens in Action
- **The National Geography Standards**
- Essential Element 4
- Human systems

Communities Have History

- Early communities in America
- People on the Move
- New Ideas Change Communities
- **The National Geography Standards**
- Essential Element 2
- Places and Regions

Many Cultures, One Country

- People and Culture
- Communities and Culture
- **The National Geography Standards**
- Essential Element 5
- Environment and Society

Communities at Work

- Living and Working
- Working in Communities
- **The National Geography Standards**
- Essential Element 3
- Physical Systems

Communities Celebrate Holidays

- Identify holidays celebrated by people in the United States
- **The National Geography Standards**
- Essential Element 6
- The uses of Geography

Science

Structure and Properties of Matter

- Plan and conduct an investigation to describe and classify different kinds of materials by their observable properties.
- Analyze data obtained from testing different materials to determine which materials have the properties that are best suited for an intended purpose.
- Make observations to construct an evidence-based account of how an object made of a small set of pieces can be disassembled and made into a new object.
- Construct an argument with evidence that some changes caused by heating or cooling can be reversed and some cannot.

Interdependent Relationships in Ecosystems

- Plan and conduct an investigation to determine if plants need sunlight and water to grow.
- Develop a simple model that mimics the function of an animal in dispersing seeds or pollinating plants.
- Make observations of plants and animals to compare the diversity of life in different habitats.

Earth's Systems: Processes that Shape the Earth

- Use information from several sources to provide evidence that Earth events can occur quickly or slowly.
- Compare multiple solutions designed to slow or prevent wind or water from changing the shape of the land.
- Develop a model to represent the shapes and kinds of land and bodies of water in an area.
- Obtain information to identify where water is found on Earth and that it can be solid or liquid.

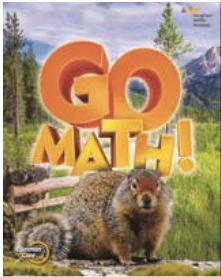
Engineering Design

- Ask questions, make observations and gather information about a situation people want to change to define a simple problem that can be solved through the development of a new or improved object or tool.
- Develop a simple sketch, drawing, or physical model to illustrate how the shape of an object helps it function as needed to solve a given problem.
- Analyze data from tests of two objects designed to solve the same problem to compare the strengths and weaknesses of how each performs.

Grade 4

Math

Go Math



Place Value, Addition & Subtraction to one million

- Model place value relationships
- Read and write numbers
- Compare and order numbers
- Rename numbers
- Add whole numbers
- Subtract whole numbers
- Comparison problems with addition and subtraction

Divide by 1-Digit Numbers

- Estimate Quotients Using Multiples
- Remainders
- Interpret the remainder
- Divide tens, hundreds, and thousands
- Estimate quotients using compatible numbers
- Division and the Distributive Property
- Divide using repeated subtraction
- Divide using partial quotients
- Model division with regrouping
- Place the first digit
- Divide by 1-digit numbers
- Multistep division problems

Add & Subtract Fractions

- Add and subtract parts of a whole
- Write fractions as sums
- Add fractions using models
- Subtract fractions using models
- Add and subtract fractions
- Rename fractions and mixed numbers
- Subtraction with renaming
- Fractions and properties of addition
- Multistep fraction problems

Multiply by 1-Digit Numbers

- Multiplication Comparisons
- Comparison Problems
- Multiply by Tens, Hundreds, and Thousands
- Estimate products
- Multiplying using the distributive property
- Multiply using partial products
- Multiply using mental math
- Multistep multiplication problems
- Multiply 2-digit numbers with regrouping
- Multiply 3-digit and 4-digit numbers with regrouping
- Solve multistep problems using equations

Factors, Multiples, & Patterns

- Model factors
- Factors and divisibility
- Common factors
- Factors and multiples
- Prime and composite numbers
- Number patterns

Multiply Fractions by Whole Numbers

- Multiples of unit fractions
- Multiples of fractions
- Multiply a fraction by a whole number using models
- Multiply fraction or mixed number by a whole number
- Comparison problems with fractions

Multiply 2-Digit Numbers

- Multiply by tens
- Estimate products
- Area models and partial products
- Multiply using partial products
- Multiply with regrouping
- Choose a multiplication method
- Multiply 2-digit numbers

Fraction Equivalence and Comparison

- Equivalent fractions
- Generate equivalent fractions
- Simplest form
- Common denominators
- Find equivalent fractions
- Compare fractions using benchmarks
- Compare fractions
- Compare and order fractions

Relate Fractions and Decimals

- Relate tenths and decimals
- Relate hundredths and decimals
- Equivalent fractions and decimals
- Relate fractions, decimals, and money
- Money
- Add fractional parts of 10 & 100
- Compare decimals

Angles

- Angles and fractional parts of a circle
- Degrees
- Measure and draw angles
- Join and separate angles
- Unknown angle measures

Relative Sizes of Measurement Units

- Measurement benchmarks
- Customary units of length
- Customary units of weight
- Customary units of liquid volume
- Line plots
- Metric units of length
- Metric units of mass & liquid volume
- Units of time
- Elapsed time
- Mixed measure
- Patterns in measurement units

Algebra: Perimeter and Area

- Perimeter
 - Area
 - Area of combined rectangles
 - Find unknown measures
 - Find
-

Religion

*Sadlier
We Believe:
God's Law
Guides Us*



Jesus-the Way, the Truth, and the Life

- God sent His only son to us
- Jesus shows us how to live
- Jesus Christ is our Savior
- The disciples spread the good news of Jesus Christ

Jesus Leads Us to Happiness

- Jesus trusted God His Father
- Jesus taught the Beatitudes
- Jesus taught about the Kingdom of God
- Jesus' disciples share His mission

Sin in Our World

- God gives us the freedom to choose
- Sin leads us away from God
- Sin can be things people do or fail to do
- We are called to value and respect all people

Our Conscience, Our Guide

- God calls us to be close to Him
- God gives us the gift of conscience
- We follow our conscience
- We examine our conscience

Celebrating Penance and Reconciliation

- Jesus tells us about God's forgiveness and love
- We receive God's forgiveness in the sacrament of Reconciliation
- We celebrate the sacrament of Reconciliation
- Reconciliation brings peace and unity

The Liturgical Year

- Throughout the liturgical year we remember and celebrate Jesus Christ

Ordinary Time

- During the season of Ordinary Time, we celebrate the life and teachings of Jesus Christ

Learning About God's Law

- God calls His people
- The Ten Commandments are God's Law for His people
- Jesus teaches us about God's law
- Jesus teaches us to love one another

The First Commandment

- We believe in the one true God
- We honor the one true God
- We love God above all things
- We place our hope and trust in God

The Second Commandment

- God's name is holy
- We respect God's name
- We call upon God's name
- We respect and honor sacred places

The Third Commandment

- God gave us a special day to rest and to worship Him
- We keep the Lord's Day holy by participating in Sunday Mass
- The Lord's Day is a day for rest and relaxation
- We keep the Lord's Day holy by caring for the needs of others

Strengthened by the Eucharist

- The Introductory Rites unite us and prepare us for worship
- During the Liturgy of the Word, we hear the word of God
- During the Liturgy of the Eucharist we offer gifts of bread and wine and receive the Body and Blood of Jesus Christ
- In the Concluding Rites we are sent to live as disciples of Jesus

Advent

- In Advent we prepare for the coming of the Lord

Christmas

- During Christmas season we celebrate the Son of God coming into the World

The Fourth Commandment

- God wants us to love and respect others
- In our families we learn to love God and others
- In our families we have the responsibility to love and respect one another
- Citizens and leaders work together for peace

The Seventh Commandment

- We are called to act with justice
- We respect the property of others
- God's creation is meant for all people
- We are called to help all people meet their basic needs

Triduum

- The Easter Triduum celebrates the joy of the cross

We Are the Church

- The Church is a worldwide community
- We have responsibilities as members of the Church
- We celebrate the sacraments
- We have an active role in the Church community

Sharing Faith in Class and at Home

- Sharing faith with my family

The Fifth Commandment

- Human life is sacred
- The right to life is the most basic human right
- We respect the gift of life
- Promoting peace is a way to respect life

The Eighth Commandment

- God teaches us what it means to be true
- We are called to witness to the truth of our faith
- We have a responsibility to tell the truth
- We have a responsibility to respect the truth

The Ninth Commandment

- Feelings are a gift from God
- God created us to share love
- God calls us to be pure of heart
- The virtue of modesty helps us to be pure of heart

We Are Called to Discipleship

- The virtues of faith, hope, and love bring us closer to God
- Mary is our model for virtue and discipleship
- The cardinal virtues guide us
- We are called to live a life of love

Insert Heading Here

- Insert Topics Here

The Sixth Commandment

- God creates each person with the ability to show and share love
- We are called to chastity
- Friendships are one way we grow in love
- The love between a husband and wife is very special

Lent

- Lent is the season of preparation for Easter

We Grow in Holiness

- Jesus is our model of holiness
- We open our hearts and minds in prayer
- The sacraments draw us closer to God
- The Holy Spirit shares special gifts with us

Easter

- During the season of Easter, we celebrate the Resurrection of Jesus

Insert Heading Here

- Insert Topics Here

Reading

The Chocolate Touch

- About the author
- Characters
- Facts about chocolate
- Prepositions and prepositional phrases
- Quoting from the text
- Main Idea and details
- Correcting inappropriate shifts in verb tense
- Contrasting a characters' feelings
- Prefixes, suffixes, and root words
- Writing a Haiku
- Sequencing
- Ask and answer questions
- Key Ideas
- Vocabulary

The Jacket

- Character Map
- Comprehension Questions
- Predictions
- Point of View
- Timeline of Events
- Relating to the reader

Insert Heading Here

- Insert topics here

Tales of the Fourth Grade

- Hands-on project: Oh, Juicy O!
- Cooperative Learning: Create a commercial
- Cross-curriculum: Math (Graphing)
- Reading Response Journal
- Hands-on project: The Ultimate Meal
- Cooperative learning: Game Master
- Cross-curriculum: How to speech
- Relate to students: Such Worries
- Hands-on project: Dear Congress Member
- Cooperative Learning: Teamwork
- Cross curriculum Social Studies: All Aboard
- Relate to students: Alike and Different
- Hands on project: Movie Madness
- Cooperative Learning: Write on!
- Cross curriculum science: The Eggspert
- Relate to Students: Be Our Guest

The Best Christmas Pageant Ever

- Vocabulary
- Comprehension questions
- Character descriptions
- Comparing characters
- Point of view
- Problem and solutions
- Comparing stories
- Predictions
- Summarizing
- Character change
- Theme
- Cause and Effect

Insert Heading Here

- Insert topics here

James and the Giant Peach

- Fantasy or Fiction
- About the author
- Character study
- Vocabulary
- Comprehension questions
- Visualization
- Sequencing
- Rewrite the ending
- Character journal
- Cross0curriculum Science: How Does a Spider Spin Its Web?
- Cross-Curriculum Language Arts: Idioms

Stone Fox

- Vocabulary
- Comprehension questions
- Spelling
- Character progress
- Point of view
- Theme
- Relate to the story
- Journalistic writing
- Book review writing

Insert Heading Here

- Insert topics here

The Sign of the Beaver By: Elizabeth George Speare

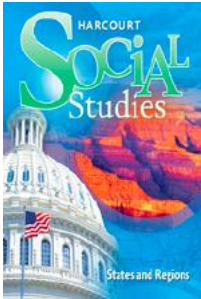
- Hands-on project: Johnnycake recipe
- Cooperative Learning Activity: A Cabin in the Woods
- Cross-curriculum History and Geography
- Relate to Students: Reading Response Journal
- Hands-on project: Fishing
- Cooperative Learning Activity: Teach Me!
- Cross-curriculum Science and Health
- Relate to students: The Reading Lesson
- Hands-on project: Archery
- Cooperative Learning Activity: Use What's Around You!
- Cross Curriculum Social Studies
- Relate to Students: Homes in Nature
- Hands-on Project: Shaker and Stones
- Cooperative Learning Activity: Celebrations
- Cross Curriculum Art, Music, Dance
- Relate to students: Storytelling
- Hands-on project: Sewing
- Cooperative Learning Activity: Community
- Cross Curriculum Math
- Relate to Students: Becoming an Adult

Holes By: Louis Sachar

- Hands on project: Make a Model of Camp Green Lake
- Cooperative Learning Activity: Nicknames are Nifty
- Cross-Curriculum Geography: What's West Texas Really Like?
- Relate to Students: Reading Response Journal
- Hands-on Project: Camp Green Lake T-Shirts
- Cooperative Learning Activity: Inventions and Their Creations
- Cross Curriculum Science: Fossils
- Relate to Students: Your Future Plans
- Hands-on Project: Spiced Peaches
- Cooperative Learning Activity: Cause and Effect
- Cross-Curriculum Math: Are You a Math Whiz?
- Relate to Students: Illiteracy in America
- Hands-on project: Create a Brochure
- Cooperative Learning Activity: Just the Facts-Please!
- Cross-Curriculum Reading: Conflicts
- Relate to Students: Bullies
- Hands-on Project: Who's on trial?
- Cooperative Learning Activity: What a Character!
- Cross-Curriculum Writing: Understanding Point of View
- Relate to Students: Homelessness in America

- *** Novels are subject to change from year to year.

Social Studies



Exploring the United States

- Where is the United States?
- The American Landscape
- Climate in the United States
- Natural Resources

Exploring the Northeast

- Geography of the Northeast
- Early History of the Northeast
- Growth of the Northeast

The Southeast Today

- Atlantic Coast States
- Gulf Coast States
- Inland South States

Exploring the Southwest

- Geography of the Southwest
- Early History of the Southwest
- Resources in the Southwest

The West Today

- Mountain States
- Pacific States

We the People

- The American People
- United States Government
- United States Economy

The Northeast Today

- New England States
- Middle Atlantic States

Exploring the Midwest

- Geography of the Midwest
- Early History of the Midwest
- Transportation in the Midwest

Southwest Today

- Texas and Oklahoma
- New Mexico and Arizona

Region Around You

- Understanding Regions
- United States Regions
- Neighboring Countries

Exploring the Southeast

- Geography of the Southeast
- Early History of the Southeast
- Ports of the Southeast

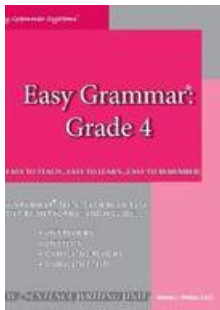
The Midwest Today

- Great Lakes States
- Plains States

Exploring the West

- Geography of the West
 - Early History of the West
 - Environment of the West
-

English



Prepositions

- Prepositional Phrases
- Subject and Verb
- Compound Subject
- Imperative Sentences
- Compound Object
- Compound Verb
- Infinitives
- Helping Verbs
- Verb Phrases
- Interrogative Sentences
- Direct Objects
- Compound Direct Objects

Verbs

- State of being
- To be
- Action
- Contractions
- You' re/your, It' s/Its, They' re/Their/There
- Helping Verbs
- Verb Phrases
- Regular Verbs
- Irregular Verbs
- Direct objects
- Sit/Set, Lie/Lay, Rise/Raise
- Tenses
- Subject/Verb agreement

Nouns

- Defined
- Concrete and Abstract
- Common and Proper Nouns
- Noun Determiners
- Singular and Plural Nouns

Types of Sentences

Conjunctions

Interjections

Adjectives

- Limiting Adjectives
- Descriptive Adjectives
- Proper Adjectives
- Degrees of Adjectives

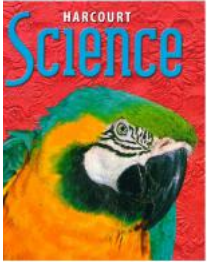
Adverbs

- Defined
- Adverbs that tell How
- Nouns, Adjectives, Adverbs
- Adverbs that tell When
- Adverbs that tell where
- Adverb or preposition
- Adverbs that tell To What Extent
- Degrees of Adverbs
- Double Negatives

Pronouns

- Personal Pronouns
- Personal pronouns: Subject
- Personal Pronouns: Object of preposition and Direct object
- Compound pronoun
- Personal pronouns: Possessive

Science



Living Things

- What are Cells?
- What are Animals?
- What are Plants with Seeds?
- What are Fungi?

Animal Growth and Adaptations

- What are the Basic Needs of Animals?
- How do Animals' Body Parts Help Them Meet Their Needs?
- How Do Animals' Behavior Help Them Meet Their Needs?

Plant Growth and Adaptations

- What Do Plants Need to Live?
- How do Leaves, Stems, and Roots Help Plants Live?
- How Do Plants Reproduce?

Human Body Systems

- How Do the Skeletal and Muscular Systems Work?
- How Do the Reparatory and Circulatory Systems Work?
- How do the nervous and Digestive Systems Work?

Ecosystems

- What are Systems?
- What Makes Up an Ecosystem?
- What are Habitats and Niches?
- What Are Tropical Rainforests and Coral Reefs?
- What Are Some Saltwater Communities?

Protecting Ecosystems

- What Kinds of Changes Occur in Ecosystems?
- How Do People Change Ecosystems?
- What is Conservation?

Earthquakes and Volcanoes

- What Are the Layers of the Earth?
- What Causes Earthquakes?
- Hoe Do Volcanoes Form?

Fossils

- How Do Fossils Form?
- What Can We Learn from Fossils?
- How Do Fossil Fuels Form?

Weather Conditions

- What Makes up Earth's Atmosphere?
- How Do Air Masses Affect Weather?
- How is Weather Predicted/

The Oceans

- What Role Do Oceans Play in the Water Cycle?
- What Are the Motions of Oceans?

Planets and Other Objects in Space

- How Do Earth and Its Moon Move?
- How Do Objects Move in the Solar System?
- What Are the Planets Like?
- How Do People Study the Solar System?

Matter and Its Changes

- What Are Three States of Matter?
- How Can Matter Be Measured and Compared?
- What Are Some Usefule Properties of Matter?
- What Are Chemical and Physical changes?

Heat-Energy on the Move

- How Does Heat Affect Matter?
- How Can Thermal Energy Be Transferred?
- How is Thermal Energy Produced and Used?

Sound

- What is Sound?
- What do Sounds Differ?
- How Do Sound Waves Travel?

Light

- How Does Light Behave?
- How Are Light and Color Related?

Electricity and Magnetism

- What Is Static Electricity?
- What Is an Electric Current?
- What Is a Magnet?
- What Is an Electromagnet?

Motion-Forces at Work

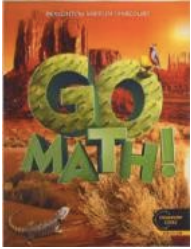
- What is Motion?
- What Effects Do Forces Have on Objects?
- What Are Some Forces in Nature?

Simple Machines

- How Does a Lever Help Us Do Work?
 - How do a Pulley and a Wheel and Axle Help Us Do Work?
 - How Do Some Other Simple Machines Help Us Do Work?
-

Grade 5

Math Go Math



Multiplication and Expressions

- Place Value and Patterns
- Place Value of Whole Numbers
- Algebra-Properties
- Algebra-Power of 10 and Exponents
- Algebra-Multiplication
- Multiply by 1-Digit
- Multiply by 2-Digit
- Relate Multiplication to Division
- Problem Solving
- Multiplication and Division
- Algebra: Evaluate Numerical Expression
- Algebra: Grouping Symbols

Divide Whole Numbers

- Place the First Digit
- Divide by 1-Digit
- Investigate: Division with 2-Digit Divisors
- Partial Quotient
- Estimate with 2-Digit Divisors
- Divide by 2-Digit Divisors
- Interpret the Remainder
- Adjust Quotients
- Problem Solving: Division

Add and Subtract Decimals

- Investigate: Thousandths
- Place Value of Decimals
- Compare and Order Decimals
- Round Decimals
- Decimal Addition
- Decimal Subtraction
- Estimate Decimal Sums and Differences
- Add Decimals
- Subtract Decimals
- Algebra: Patterns with Decimals
- Problem Solving: Add and Subtract Money

Multiply Decimals

- Algebra: Multiplication Patterns with Decimals
- Multiply Decimals and Whole Numbers
- Multiplication with Decimals and Whole Numbers
- Multiply Using Expanded Form
- Problem Solving: Multiply Money
- Decimal Multiplication
- Multiply Decimals
- Zeros in the Product

Divide Decimals

- Algebra: Division Patterns with Decimals
- Divide Decimals by Whole Numbers
- Estimate Quotients
- Division of Decimals by Whole Numbers
- Decimal Division
- Divide Decimals
- Write Zeros in the Dividend
- Decimal Operations

Add and Subtract Fractions with Unlike Denominators

- Addition with Unlike Denominators
- Subtraction with Unlike Denominators
- Estimate Fraction Sums and Differences
- Common Denominators and Equivalent Fractions
- Add and Subtract Fractions
- Add and Subtract Mixed Numbers
- Subtraction with Renaming
- Algebra: Patterns with Fractions
- Problem Solving: Practice Addition and Subtraction

Multiply Fractions

- Find Part of a Group
- Multiply Fractions and Whole Numbers
- Fraction and Whole Number Multiplication
- Multiply Fractions
- Compare Fraction Factors and Products
- Multiply Mixed Numbers
- Find Unknown Lengths

Divide Fractions

- Divide Fractions and Whole Numbers
- Use Multiplication
- Connect Fractions to Division
- Fraction and Whole-Number Division
- Interpret Division with Fractions

Algebra: Patterns and Graphing

- Line Plots
- Ordered Pairs
- Graph Data
- Line Graphs
- Numerical Patterns
- Find a Rule
- Graph and Analyze Relationships

Convert Units of Measure

- Customary Length
- Customary Capacity
- Weight
- Multistep Measurement Problems
- Metric Measures
- Customary and Metric Conversions
- Elapsed Time

Geometry and Volume

- Polygons
 - Triangles
 - Quadrilaterals
 - Properties of Two-Dimensional Figures
 - Unit Cubes and Solid Figures
 - Understand Volume
 - Estimate Volume
 - Volume of Rectangular Prisms
 - Algebra: Apply Volume
 - Compare Volumes
 - Find Volume of Composed Figures
-

Religion

Sadler

*We Believe:
We Meet
Jesus in the
Sacraments*



Jesus Shares God's Life with Us

- Jesus is the Son of God
- Jesus shows us God's Love
- Jesus invites people to follow him
- Jesus' disciples continue his work

Jesus Shares His Mission with the Church

- We are joined to Jesus Christ and to one another
- We proclaim the Good News of Christ by what we say and do
- In the liturgy we celebrate Christ's Paschal Mystery
- When we serve others we give witness to Christ

Jesus Shares His Mission with the Church

- We are joined to Jesus Christ and to one another
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- When we serve others we give witness to Christ

New Life in Christ

- Baptism is the foundation of Christian life
- In Baptism we are freed from sin and become children of God
- We are priestly, prophetic, and royal people
- Because of our Baptism we have hope of eternal life

The Coming of the Holy Spirit

- On Pentecost the Holy Spirit came upon the first disciples
- Laying on of hands and anointing are signs of the Holy Spirit's presence
- In Confirmation we become more like Christ and are strengthened to be His witnesses
- Preparation is an important part of Confirmation

The Celebration of Confirmation

- Confirmation leads us from Baptism to the Eucharist
- In the Sacrament of Confirmation, we are sealed with the Gift of the Holy Spirit
- The gifts of the Holy Spirit help those who are confirmed
- Confirmation calls those anointed to live out their Baptism as witnesses of Jesus Christ

Jesus Christ, the Bread of Life

- In the Eucharist we celebrate and receive Jesus Christ
- The Eucharist is memorial, a meal, and a sacrifice
- We recognize Jesus in the breaking of bread
- Jesus is the Bread of Life

The Celebration of the Eucharist

- The introductory Rites bring us together as a community
- During the Liturgy of the Word, we listen and respond to the Word of God
- During the Liturgy of the Eucharist we pray the great prayer of thanksgiving and receive the Body and Blood of Christ
- The Concluding Rites send us out to be the Body of Christ to others

The Celebration of Baptism

- The Church welcomes all to be baptized
- The parish community participates in the celebration of Baptism
- Water is an important sign of Baptism
- The baptized begin their new life as children of God

Seasonal Chapters

- The Liturgical Year
- *Throughout the Liturgical year we remember and celebrate the life of Christ

The Ordinary Time

- Ordinary Time is a special season to learn about the life of Christ and to grow as his followers

Advent/Christmas

- Advent is a season of joyful expectation and preparation for the coming of the Son of God
- The season of Christmas is a time to rejoice in the Incarnation

Reading

Roll of Thunder, Hear My Cry By: Mildre D. Taylor

- Historical fiction
- Exploring Expository Writing: Biography
- Historical Context
- Allusions, Terminology, and Expressions
- Vocabulary and Word Development: Context Clues, Connotation vs Denotation, Word Roots, Analogies, Literal and Figurative Language
- Character Relationships
- Note-Taking and Summarizing
- Exposition: Setting the Story in Motion
- Figurative Language, Irony, Flashback, Theme, Tone and Mood, Style, and Aesthetic Approach
- Writing Strategies
- Character Foil
- Dialect
- Protagonist/Antagonist Relationships
- Rising Action and Resolving Tension
- Setting Map and Symbolism
- Climax and Resolution

Wonder by R.J. Palacio

- REALISTIC FICTION
- Informational focus: Craniofacial deformity, Kindness, Bullying, Character Education, Social Cliques
- Literature Focus: Character Development, Character Types, Character Traits
- Vocabulary: Definitions, Context Clues, Connotation vs. Denotation, Theme, Development of Theme,
- Writing Focus: Narrative, Argumentative
- Text Based: Draw inferences, Theme, Tone and Mood, Style of Writing

Freak the Mighty By; Rodman Philbrick

- REALISTIC FICTION
- Informational Focus: Morquio Syndrome, The Legend of King Arthur, Author biography
- Vocabulary and Word Development: Context Clues, Vocabulary in Context, Etymology and Using a Dictionary, Figurative Language, Connotation vs. Denotation, Theme, Analogies
- Setting and Mood
- Character Development/Relationships
- Writing: Argument and Claims, Narrative (Descriptive), **SENSORY** Details in Narrative Writing, Writing in Formal Style, Persuasive Writing
- Life Skills: Improving Your Character
- Comparing and Contrasting: Movie Verses Book

Hatchet by Gary Paulson

- Realistic Fiction
- Informational Focus: Survival, Separation, Life Skills, Author Biography, Historical Context, Biographies of non-fictional characters, Relevant news and magazine articles
- Vocabulary and word development: Definitions
- Literature Focus: Point of View, Figurative language, characters, and plot, setting, conflict and theme
- Character development
- Writing focuses

The Outsiders By: S.E. Hinton

- REALISTIC FICTION
- Informational Focus: Understanding and Dealing with loss, Author Biography, Allure of Gangs, Social Cliques and Stereotyping
- Vocabulary and Word Development: Definitions, Allusions and Terminology, Idioms and Expressions
- Literature Focus: Character Development, Analyzing Poetry, Character Types, Development of Theme
- Writing focus: Argumentative, Narrative, and Research Essays
- Writing focus: Keywords and Search Terms, Discovering Credible Sources, identifying Task, Purpose, and Audience, Generating Research Questions
Language Focus: Using Reference Materials to Verify Meanings, Sentence Combining and Clauses, Vocab in Context,, Sentence Combining, Context Clues, Denotation vs connotations, Analogies

Other:

- Short stories and Mysteries
- Nonfiction: articles, biographies, essays, news articles
- Scholastic Magazines

Novels are subject to change year to year**

Social Studies

The First Americans- Peopling of the Western Hemisphere

- Early Cultures
- Aztec and Inca Native Americans
- Southwest, Woodlands, Plains, West

Worlds Meet

- The Age of Exploration
- The Settlement of North America

Colonization and Conflict

- Establishment of the 13 colonies
- Life in the Colonies
- Europeans Rivalries in North America

The Nation Changes

- The Changing West
The Nation is Industrialized

Slavery and Emancipation

- Slavery Divides the Nation
- The Civil War and Reconstruction

The Modern Era

- Good Times and Hard Times
 - WWI
 - The Great Depression
 - WWII
 - Post War
- A Changing World
 - Civil Right Movement
 - The Great Society
 - Cold War

Supplemental Material

- Daily Geography Skills
- Scholastic Magazine
- Discovery Ed Videos

Features

- Geography Skills
 - Study Skills
 - Citizenship=
 - Biography
 - Primary Sources
 - Data graphics
 - Exploring Economics
 - Exploring Technology
 - Charts
 - Graphs
 - Diagrams
 - Time Lines
 - Maps
-

English



Prepositions

- Prepositional Phrases
- Object of the preposition
- Using prepositional phrases as an aide in finding subject and verb
- Extensions of prepositions

Adjectives

- Descriptive
- Limiting
- Proper
- Predicate
- Degrees
- Extensions of adjectives

Capitalization

- Words to be capitalized
- Words that are not capitalized

Writing

- Personal Narratives
- Descriptive Writing
- Stories
- How to Writing
- Comparative Writing
- Short Reports
- Opinion Pieces
- Informative/Explanatory Texts
- Persuasive Essay
- Research
- Poems

Verbs

- To be
- Action
- Contractions
- Helping Verbs
- Verb Phrases
- Extensions of verbs

Adverbs

- That tell when, where, how, to what extent

Punctuation

- Usage

Writing is embedded within all subjects

Nouns

- Concrete and abstract
- Common and Proper
- Singular and Plural
- Possessives
- Noun Determiners
- Extensions of nouns

Pronouns

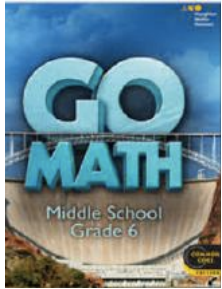
- Personal (Nominative and Objective)
- Compound
- Reflexive
- Demonstrative
- Interrogative
- Indefinite
- Personal-Possessive
- Antecedents

Extra

- Sentence Types
- Friendly Letter
- Interjections
- Conjunctions
- Sentences and fragments
- Sentences and Run-ons

Grade 6

MATH Go Math



The Number System

- Whole Numbers and Decimals
- Divide Digit Multi-Digit Numbers
- Prime Factorization
- Least Common Multiple
- Greatest Common Factor
- Problem Solving
- Add and Subtract Decimals
- Multiply Decimals
- Divide Decimals by Whole Numbers

Fractions

- Fractions and Decimals
- Compare and Order Fractions and Decimals
- Multiply Fractions
- Simplify Factors
- Investigate/Model Fraction Division
- Estimate Questions
- Divide Fractions
- Investigate, Model Mixed Number Division
- Divide Mixed Numbers
- Problem Solving, Fraction Operations

Rational Numbers

- Understand Positive and Negative Numbers
- Compare and Order Integers
- Rational Numbers and the Number Line
- Compare and Order Rational Numbers
- Absolute Value
- Compare Absolute Values
- Rational Numbers and the Coordinate Plane
- Ordered Pair Relationships
- Distance on the Coordinate Plane
- Problem Solving: The Coordinate Plane

Ratios and Rates

- Investigate, Model Ratios
- Ratios and Rates
- Equivalent Ratios and Multiplication Tables
- Problem Solving: Use Tables to compare Ratios
- Algebra: Use Equivalent Ratios
- Find Unit Rates
- Algebra: Use Unit Rates
- Algebra: Equivalent Ratios and Graphs

Percent

- Investigate: Model Percent
- Write Percent as Fractions and Decimals
- Write Fractions and Decimals as Percent
- Percent of a Quantity
- Problem Solving: Percent
- Find the Whole from a Percent

Units of Measure

- Convert Units of Length
- Convert Units of Capacity
- Convert Units of Weight and Mass
- Transform Units
- Problem Solving: Distance, Rate, and Time Formulas

Expressions and Equations

- Exponents
- Evaluate Expressions Involving Exponents
- Write Algebraic Expressions
- Identify Parts of Expression
- Evaluate Algebraic Expressions and Formulas
- Use Algebraic Expressions
- Problem Solving: Combine Like Terms
- Generate Equivalent Expressions
- Identify Equivalent Expressions

Algebra: Equations and Inequalities

- Solutions of Equations
- Write Equations
- Investigate: Model and Solve Addition Equation
- Solve Addition and Subtraction Equations
- Investigate: Model and Solve Multiplication Equations
- Solve Multiplication and Division Equations
- Problem Solving: Equations with Fractions
- Solutions of Inequalities
- Write Inequalities
- Graph Inequalities

Algebra: Relationships Between Variables

- Independent and Dependent Variables
- Equations and Tables
- Problem Solving: Analyze Relationships
- Graph Relationships
- Equations and Graphs

Geometry and Statistics

- Algebra: Area of Parallelograms
- Investigate: Explore Area of Triangles
- Algebra: Area of Triangles
- Investigate: Explore Area of Trapezoids
- Algebra: Area of Trapezoids
- Area of Regular Polygons
- Composite Figures
- Problem Solving: Changing Dimensions
- Figures on the Coordinate Plan

Surface Area and Volume

- Three-Dimensional Figures and Nets
- Investigate: Explore Surface Area Using Nets
- Algebra: Surface Area of Prisms
- Algebra: Surface Area of Pyramids
- Investigate: Fractions and Volume
- Algebra: Volume of Rectangular Prisms
- Problem Solving: Geometric Measurements

Data Displays and Measures of Center

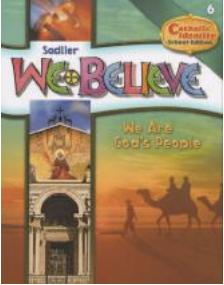
- Recognize Statistical Questions
- Describe Data Collection
- Dot Plots and Frequency Tables
- Histograms
- Investigate: Mean as Fair Share and Balance Point
- Measures of Center
- Effects of Outliers
- Problem Solving: Data Displays

Variability and Data Distributions

- Patterns in Data
 - Box Plots
 - Investigate: Mean Absolute Deviation
 - Measures of Variability
 - Choose Appropriate Measures of Center and Variability
 - Apply Measure of Center and Variability
 - Describe Distributions
 - Problem Solving: Misleading Statistics
-

Religion

*Sadlier
We Believe:
We are God's
People*



God's Revelation

- We Can Know God Through His Creation
- God Makes himself Known Through Divine Revelation
- God's Revelation is handed down through the Bible and Tradition
- The Bible is a Collection of Books

God Promises to Help People

- God Promised to Send a Savior
- The First Human Family Struggle because of Original Sin
- God made a Covenant with Noah
- The Unity of the Human Race was Lost

An Enslaved People

- Egypt became the home of the Israelites.
- God chose Moses to lead his people.
- God helped his people
- God guided his people to freedom.

A Royal People

- God called Samuel to serve him.
- Saul became Israel's first king.
- God chose David to lead Israel.
- David was declared the king of Israel.

Creation

- The Book of Genesis is about Beginnings
- God Created the Universe
- God is the Source of all Life
- Human Beings are Created in God's Image and Likeness

The Patriarchs: God Chooses a People

- The Patriarchs are Our Ancestors in Faith
- God Chose Abraham to be the Father of His People
- God's People Become Known as the Israelites

A Free People

- Moses led God's people through the wilderness.
- God gave his people the law.
- The people built God a dwelling place.
- God led his people toward the Promised Land.

A Prosperous People

- Solomon's reign was a time of peace and prosperity.
- Solomon gained fame for his wisdom.
- The Temple was built in Jerusalem.
- the Psalms teach us how to pray.

People Turn from God

- God Created Human Beings Body and Soul
- God Called Us to be Stewards of Creation
- Evil Entered the World Through a Human Act
- All People Suffer from the Effects of Original Sin

Ordinary Time

- During the season of Ordinary Time, we celebrate the life and teaching of Jesus Christ.

A Conquering People

- God's people conquered Canaan.
- God's people settled in Canaan.
- Samson was the most famous judge.
- Ruth lived a life of self-sacrifice.

Advent

- During Advent, the Church prepares for the celebration of Christmas.

Christmas

- The season of Christmas is a time to celebrate the incarnation.

The Exile and the Journey Home

- Prophets continued to share God's message.
- God's people in exile were given hope
- God's people searched for wisdom.
- The long return to Judah happened in three stages.

Lent

- The season of Lent is a period of preparation for Easter

Jesus, Redeemer and Savior

- Jesus gave us a new covenant
- Jesus gave His life for us
- Jesus Christ rose from the dead
- Christ appeared to His disciple

A Divided People: Israel, the Northern Kingdom

- Solomon's kingdom was divided.
- Elijah and Elisha proclaimed God's faithfulness.
- The Assyrians destroyed the northern kingdom.
- Other prophets brought God's message to Israel.

A Strong People

- The Jews lived and worshiped together.
- God continued to work through his people.
- The Maccabees defended the Jewish faith.
- Judea lost its independence to Roman rule.

Triduum

- The Easter Triduum is also as the Christian Passover

The Church Begins

- With the coming of the Holy Spirit the Church began
- The Good News of Christ spread to many places
- Christians were persecuted for their faith
- Christianity became an accepted religion

A Divided People: Judah, the Southern Kingdom

- Judah struggled to remain faithful to God.
- Prophets brought Judah hope and comfort.
- The Kingdom of Judah came to an end.
- Prophets called the people to faithfulness.
-

God Fulfills His Promise

- Mary is blessed by God
- Mary and Elizabeth had special roles in God's plan.
- God the Son became man
- John prepared the way for Jesus

Jesus, Teacher and Healer

- God makes himself known in his Son
- Many people heard Jesus' s message and became His disciples
- Jesus taught about living and growing closer to God
- Jesus worked signs and wonders among the people

The Bible and the Church Today

- The New Testament is made up of different types of writings
- The Bible is an important source for Christian living and worship
- The Church continues Jesus' s ministry through the Seven Sacraments
- The Church continues Jesus' ministry through her work for social justice

The Church in the World

- We live as one people
- We live as holy people
- We live as a welcoming people
- We live as a faithful people

Easter

- During the Easter season, we celebrate our new life in Christ and the coming of the Holy Spirit
-

Reading

The Watsons Go to Birmingham-1963

- Informational Text
- Figurative Language
- Point of View
- Word Origins
- Context Clues
- Plot
- Synonym and Antonyms
- Symbolism
- Parts of Speech
- Punctuation, Capitalization, Spelling
- Connotation/Denotation
- Characterization
- Dependent/Independent Clauses
- Verbs/Verb Tenses

Walk Two Moons

- Characterization
- Themes
- Plot
- Figurative Language

Bud, Not Buddy

- Informational Text
- Figurative Language
- Point of View
- Word Origins
- Context Clues
- Plot
- Synonym and Antonyms
- Symbolism
- Parts of Speech
- Punctuation, Capitalization, Spelling
- Connotation/Denotation
- Characterization
- Dependent/Independent Clauses
- Verbs/Verb Tenses

Supplement Materials

- Scope Magazine
- Readworks
- NewsELA

Mighty Miss Malone

- Characterization
- Figurative Language
- Plot
- Themes

** Books may change from year to year, but the content stays consistent.**

Social Studies

Geography

- Elements of Geography
- Using Maps
- Understanding Latitude and Longitude
- Parts of Maps
- Types of Maps

The Rise of Christianity

- The First Christians
- The Christian Church
- The Spread of Christian Ideas

The Rise of Rome

- Rome's Beginnings
- Life in Ancient Rome
- The Rise and Fall of the Roman Republic
- The Early Empire

Enlightenment and Revolution

- The Age of Exploration
- The Scientific Revolution
- The Enlightenment

Ancient Egypt

- The Nile Valley
- Egypt's Old Kingdom
- The Egyptian Empire

Early Civilization

- Early Humans
- Mesopotamian Civilization
- The First Empires

Medieval Empire

- The Early Middle Ages
- Feudalism
- Kingdoms and Crusades
- The Church and Society
- The Late Middle Ages

Early China

- China's First Civilization
- Life in Ancient China
- The Qin and Han Dynasties

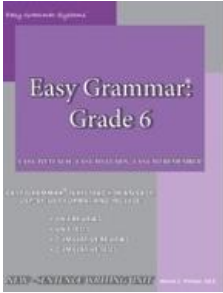
The Ancient Greeks

- The Early Greeks
- Sparta and Athens
- Persia Attacks the Greeks
- The Age of Pericles

The Renaissance and Reformation

- The Renaissance Begins
 - New Ideas and Art
 - The Reformation Begins
 - Catholics and Protestants
-

English



Capitalization

- First Word, I
- Days, Months
- Holidays
- Business Names
- Historical Events
- Brand Names
- Proper Adjectives

Verbs

- Infinitives
- Action and Linking Verbs
- Contractions
- Helping Verbs
- Verb Phrases
- Regular Verbs
- Irregular Verbs
- Direct Object
- Sit/Set, Lie/Lay, Rise/Raise
-

Nouns

- Concrete and Abstract
- Nouns, Adjectives, Verbs
- Noun Determiners
- Common and Proper Nouns
- Singular and Plural Nouns
- Possessive Nouns
- Identification
- Predicate Nominatives
- Direct Objects
- Indirect Objects

Pronouns

- Personnel Pronouns
- Personal Pronouns/Nominative Case
- Personal Pronouns/ Objective Case
- Personal Pronouns/Possessive Case
- Reflexive Pronouns
- Antecedents
- Demonstrative Pronouns
- Interrogative Pronouns
- Indefinite Pronouns

Punctuation

- Period
- Apostrophe
- Comma
- Semicolon and colon
- Question Marks, Exclamation Point, Hyphen, Underlining
- Quotation Marks

Interjections

Adjectives

- Limiting Adjectives
- Descriptive Adjectives
- Proper Adjectives
- Identification
- Predicate Adjectives
- Degrees of Adjectives

Friendly Letters

Prepositions

- Definition
- Using Prepositional Phrases
- Helping Verbs
- Infinitives
- Compound Object of Preposition
- Compound Subject
- Compound Verb
- Subject of Imperative Sentence
- Prepositions vs. Adverb

Conjunctions

Adverbs

- Defined
- Adverbs or Adjectives
- Adverbs That Tell How
- Good or Well
- Adverbs that tell Where
- Adverbs that tell When
- Adverbs that tell To What Extent
- Degrees of Adverbs
- Double Negatives

Sentences, Fragments, Run-Ons

Science

Cells, Genetics, and Heredity

- Plant and Animal Cells
- How Are Traits Inherited?

Vertebrates

- What Are Vertebrates?
- What Are Fish and Amphibians?
- What Are Reptiles, Birds, and Mammals?

Atoms, Elements, and Compounds

- What Makes Up an Atom?
- Properties of Elements
- States of Matter

Sound and Light

- Properties of Sound Waves
- Characteristics of Sound Waves
- Characteristics of Light

Classification of Organisms

- Creation of Classification Systems
- How Kingdoms Are Subdivided
- Seven Levels of Classification

Ecosystems

- Characteristics of an Ecosystem
- Land Ecosystems
- Natural Cycles Important to Ecosystems
- How Do People Use Natural Resources?
- Interactions in Ecosystems

Matter-Properties and Changes

- Physical Properties of Matter
- What Are Chemical Changes?
- What Are Mixtures?

Invertebrates

- What Are Invertebrates?
- What are Sponges, Cnidarians, and Worms?
- What are Mollusks, Arthropods, and Echinoderms?

Earth's Oceans

- Characteristics of the Ocean Floor
- What Are Some Ocean Ecosystems?

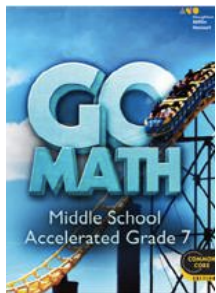
Energy

- Thermal Energy and Heat
- Magnetism and Electricity
- Chemical and Nuclear Energy

***** Current Events in Science are covered through the use of Scholastic Science World Magazine**

Grade 7

MATH Go Math



Operations and Integers

- Integers and Absolute Value
- Adding Integers
- Subtracting integers
- Multiplying Integers
- Dividing integers
- The coordinate Plane

Rational Numbers and Equations

- Rational Numbers
- Adding and Subtracting Rational Numbers
- Multiplying and Dividing Rational Numbers
- Number Properties
- Solving Equations Using Multiplication or Division
- Algebraic Expressions
- Solving Two-Step Equations
- Solving Inequalities

Proportions and Variations

- Ratios and Rates
- Slope
- Proportions
- Writing Proportions
- Solving Proportions
- Converting Measures Between Systems
- Direct Variation
- Proportional Relationships
- Inverse Variation

Percent

- The Percent Equation
- Percent of Increase and Decrease
- Discounts and Markups
- Simple Interest

Similarity and Transformation

- Identifying Similar Figures
- Perimeters and Areas of Similar Figures
- Finding Unknown Measures in Similar Figures
- Scale Drawings
- Scale Drawings
- Translations
- Reflections
- Rotation

Surface Area of Solids

- Drawing 3-Dimensional Figures
- Surface Areas of Prisms
- Surface Areas of Cylinders
- Surface Areas of Pyramids
- Surface Areas of Cones
- Surface Areas of composite Solids

Volumes of Solids

- Volumes of Prisms
- Volumes of Cylinders
- Volumes of Pyramids
- Volumes of Cones
- Volumes of Composite Solids
- Surface Areas and Volumes of Similar Solids

Data Analysis and Samples

- Stem-and-Leaf Plots
- Histograms
- Circle Graphs
- Samples and Populations
- Comparing Populations

Probability

- Introduction to Probability
- Theoretical Probability
- Experimental Probability
- Independent and Dependent Events

Linear Equations and Functions

- Solving Multi-Step Equations
- Solving Equations with Variables on Both Sides
- Solutions of Linear Equations
- Solving Equations Using Tables and Graphs
- Slope of a Line
- Linear Functions

Angles and Similarity

- Classifying Angles
- Angles and Sides of Triangles
- Angles of Polygons
- Using Similar Triangles
- Parallel Lines and Transversals

Radicals and the Pythagorean Theorem

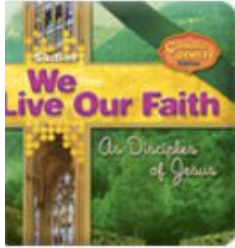
- Finding Square Roots
- The Pythagorean Theorem
- Approximating Square Roots
- Simplifying Square Roots
- Cube Roots
- Using the Pythagorean Theorem

Exponents and Scientific Notation

- Exponents
 - Product of Powers Property
 - Quotient of Powers Property
 - Zero and Negative Exponents
 - Reading Scientific Notation
 - Writing Scientific Notation
 - Scientific Notation
-

Religion

Sadlier
*We Believe:
As Disciples
of Jesus*



The Sources of All Life

- God Created Us to Know Him
- God Makes Himself Known
- God Gives Us the Gift of Faith
- The Church Gives Witness to God's Presence

God Our Loving Father

- God Loves all He Has Created
- God Invites Us into a Loving Relationship with Him
- God is Merciful and Gives Us Laws out of Love
- Jesus Christ is the Greatest Sign of God's Love

The Promise of Salvation

- God reaches out to help humankind
- God offers his people to hope of salvation
- God promises a Messiah
- The promise of a Messiah comes to fulfillment

Jesus the Healer

- Jesus offers freedom and life
- Jesus heals and forgives
- Jesus calls us to faith
- Jesus show God's power and love

The Truth Revealed

- Scripture and Tradition Reveal the Truth
- The Truth is Written in Scripture
- The Truth is Handed Down in Tradition
- The Church Lives by the Truth

Jesus Christ, the Good News

- We meet God in His Son Jesus Christ
- We meet Jesus in the Four Gospels
- The Synoptic Gospels tell the Good News for a similar viewpoint
- The Gospel of John explores the mystery of the incarnation

Jesus, the Promised Messiah

- Jesus Christ is the promised Messiah
- Jesus fulfills the hopes of Israel
- Jesus is the Son of God
- Jesus is true God and true man

Jesus, the Bread of Life

- Jesus prepares His disciples for all that is to come
- Jesus tells his disciplines he will always be with them
- Jesus suffers for the sins of humanity
- Jesus fulfills God's plan of salvation

The Blessed Trinity

- God is Father, Son, and Holy Spirit- The Blessed Trinity
- The Mystery of the Blesses Trinity is Central to our Faith
- God calls Us to Live Our Faith Through Loving Relationships
- God Calls Us to Share His Love with the World

Holy Spirit, Helper and Guide

- The Holy Spirit is always present with the Father and the Son
- The Holy Spirit is active in God's plan of salvation
- The Holy Spirit is always Guiding the Church

The Coming of God's Kingdom

- Jesus prepares for His work as God's son
- Jesus ushers in God's kingdom
- Jesus teaches us to spread the kingdom of God
- Jesus teaches us to pray for God's kingdom

Jesus Christ the Savior

- Jesus Christ is Risen from the dead
- Christ's work of salvation accomplished
- Christ's life and mission continue in the Church
- The Church is the Body of Christ

The Seven Sacraments

- Through the sacraments we share in God's life and love
- The grace of the sacraments enables us to respond to God's love
- As the Church, we are United in Christ and celebrate his Paschal Mystery
- The Sacraments sanctify us and build up the Body of Christ

Eucharist

- We are nourished by the Body and Blood of Christ
- Jesus gives his disciples a new covenant
- We are one with Jesus Christ
- We celebrate the Eucharist

Baptism

- In Baptism we receive new life in Christ
- We are washed and anointed
- At Baptism we are welcomed into the Church
- We celebrate the sacrament of Baptism

Penance and Anointing of the Sick

- God is loving and forgiving
- We celebrate the Sacrament of Penance and Reconciliation
- Jesus comforts all who are in need
- We celebrate the Sacrament of the Anointing of the Sick

Confirmation

- The disciples receive the Holy Spirit
- The laying on of hands and anointing are signs of the Holy Spirit's presence
- The Sacrament of Confirmation completes Baptism
- We are sealed with the Gift of the Holy Spirit in confirmation

Holy Orders and Matrimony

- Matrimony is a Sacrament at the service of Communion
 - In Matrimony, Couples receive the grace for lifelong love and service
 - Jesus called his Apostles to continue his work
 - Those called to Holy Orders are consecrated to the service of others
-

Reading

The Giver By: Lois Lowry

- Plot and structure
- Foreshadowing
- Point of view
- Symbolism
- Setting and problem
- Visual and literary versions
- Imagery
- Elements of style
- Conflict
- Theme
- Character development
- Plot theme
- Writing focus
- Language Focus

Son By: Lois Lowry

- Vocabulary
- Character Development
- Character Changes
- Mood
- Theme
- Figurative Language
- Setting
- Plot

Gathering Blue By: Lois Lowry

- Vocabulary Characters
- Discussion questions
- Theme
- Character Development
- Setting
- Plot

Hunger Games By:

- Nonfiction
- Myth
- Allusions
- Characters
- Literary Archetypes
- Point of view
- Conflict
- Character map
- Foreshadowing
- Verb Tenses/Mood
- Author' s Purpose
- Word Choice
- Author' s Purpose

Messenger By: Lois Lowry

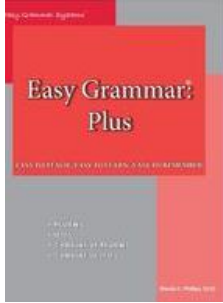
- Vocabulary
- Character Development
- Character Changes
- Mood
- Theme
- Figurative Language
- Setting
- Plot

Supplemental

- Scope Magazine
- Readworks
- Newsela
- Short Stories

** Books may change from year to year**

English



Prepositions

- Prepositional Phrases
- Using Prepositional Phrases as an Aid
- Compound Subject
- Helping Verbs
- Infinitives
- Subject of Imperative Sentences
- Prepositions or Adverbs

Verbs

- Action or Linking
- Contractions
- Helping Verbs
- Verb Phrases
- Regular Verbs
- Irregular Verbs
- Direct Object
- Sit/Set, Lie/Lay, Rise/Raise
- To Be
- Linking Verbs
- Predicate Nominative
- Predicate Adjectives
- Subject/Verb Agreement
- Verb Tenses
- Transitive and Intransitive
- Indirect Object

Nouns

- Concrete and Abstract
- Defined
- Noun Determiners
- Common and Proper Nouns
- Singular and Plural
- Possessive
- Predicate Nominative
- Appositives
- Gerunds

Interjections

Conjunctions

Adjectives

- Function
- Limiting Adjectives
- Descriptive Adjectives
- Proper Adjectives
- Predicate Adjectives
- Degrees of Adjectives

Adverbs

- Defined
- Adverbs that tell How
- Adverbs that tell Where
- Adverbs that tell When
- Adverbs that tell To What Extent
- Good vs. Well
- Adverb or Preposition
- Degrees of Adverbs
- Double Negatives

Pronoun

- Personal Pronouns: Subject, Object, Possessive
- Antecedents
- Reflexive Pronouns
- Demonstrative Pronouns
- Interrogative Pronouns
- Indefinite Pronouns

Punctuation

- Periods
- Apostrophe
- Comma
- Semicolon and Colon
- Question Mark, Exclamation Mark, Hyphen
- Underlining
- Quotation Marks

Capitalization

- First Word, I, Titles, Outlines
- Direct Quotations, Titles and Organizations
- Business Names, Government Bodies, Institutions, Geographic Locations, Historical Items
- Days, Months, Holidays, Proper Adjectives, Brand Names
- Religions, Languages, Races and Ethnic Groups
- Structures, Names

Sentences, Fragments, Run-Ons

Phrases and Clauses

Social Studies

Geography

- Elements of Geography
- Climate Regions of the United States
- Using Different kinds of maps
- Parts of a map

Different Worlds Meet

- Early Peoples
- Cities and Empires
- North American Peoples
- Early Exploration

Colonial Settlement

- New England, Middle, and Southern Colonies
- Life in the Colonies
- The French and Indian War

Creating a Nation

- Taxation without Representation
- A Call to Arms
- Moving Toward Independence
- The American Revolutionary War

The New Republic

- The First President
- Early Challenges
- The First Political Parties
- The Louisiana Purchase
- The war of 1812
- Westward Expansion

The Growing Nation

- Manifest Destiny
- War with Mexico
- Economies of the North/South
- The Women's Movement

Civil War/Reconstruction

- Slavery Issues
- The Union and Confederacy
- Famous Battles and the Battle Ended the War
- Railroads, Inventions, Industry in the North and South

Reform, Expansion, and War

- The Progressive Movement
- World War I

Turbulent Decades

- The Great Depression
- World War II

** Current Events are used through Junior Scholastic Magazine and Internet websites are also covered.
** The United States and Illinois Constitutions are taught every other year to both 7th and 8th grade.

Science

Introduction to Matter

- Describing, Measuring, and Particles of Matter

Solids, Liquids, and Gases

- States of Matter
- Changes in States of Matter

Atoms and the Periodic Table

- Organizing the Elements
- Metals
- Nonmetals and Metalloids

Chemical Reactions

- Observing Chemical Reactions
- Writing Chemical Equations
- Controlling Chemical Reactions

Acids, Bases, and Solutions

- Understanding Solutions
- Concentrations and Solubility
- Describing Acids and Bases
- Acids and Bases in Solution
- Using the pH Scale

Exploring Materials

- Understanding Polymers
- Metals and Alloys
- Radioactive Elements

Motion

- Describing and Measuring Motion
- Acceleration

Forces

- The Nature of Force
- Force, Mass, and Acceleration
- Action and Reaction

Energy and Power

- The Nature of Energy
- Energy Conversion and Fossil Fuels
- Understanding Power

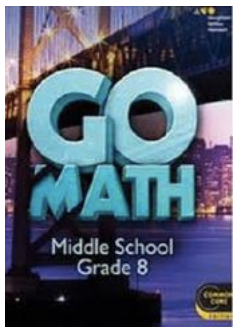
Sound and Light

- The Nature of Sound
- Properties of Sound
- How You Hear Sound
- Understanding Sound Waves
- Reflection and Mirrors
- Refractions and Lenses
- Color and Using Light

***** Current Events in Science are also covered through the use of the Internet websites such as Science News for Kids and Science Daily**

Grade 8

MATH Go Math



Solving Linear Equations

- Solving Simple Equations
- Solving Multi-Step Equations
- Solving Equations with Variables on Both Sides
- Solving Absolute Value Equations
- Rewriting Equations and Formulas

Graphing and Writing Linear Equations

- Graphing Linear Equations
- Slope of a line
- Slopes of Parallel and Perpendicular Lines
- Graphing Linear Equations in Slope-Intercept Form
- Graphing Linear Equations in Standard Form
- Writing Equations in Slope-Intercept Form
- Writing Equations in Point-Slope Form
- Writing Equations of Parallel and Perpendicular Lines
- Solving Real-Life Problems

Solving Linear Inequalities

- Writing and Graphing Inequalities
- Solving Inequalities Using Addition and Subtraction
- Solving Inequalities Using Multiplication and Division
- Solving Multi-Step Inequalities
- Solving Compound Inequalities
- Graphing Linear Inequalities in Two Variables

Solving Systems of Linear Equations

- Solving Systems of Linear Equations by Graphing
- Solving Systems of Linear Equations by Substitution
- Solving Systems of Linear Equations by Elimination
- Solving Special Systems of Linear Equations
- Solving Linear Equations by Graphing
- Systems of Linear Inequalities

Linear Functions

- Domain and Range of a Function
- Relations and Functions
- Discrete and Continuous Domains
- Linear Function Patterns
- Function Notation
- Comparing Linear and Nonlinear Functions
- Arithmetic Sequences

Exponential Equations and Functions

- Properties of Square Roots
- Real Number Operations
- Properties of Exponents
- Radicals and Rational Exponents
- Exponential Functions
- Solving Exponential Equations
- Exponential Growth
- Exponential Decay
- Geometric Sequences

Polynomial Equations and Factoring

- Polynomials
- Adding and Subtracting Polynomials
- Multiplying Polynomials
- Special Products of Polynomials
- Solving Polynomial Equations in Factored Form
- Factoring Polynomial Using the GCF
- Factoring $x^2 + bx + c$
- Factoring $ax^2 + bx + c$
- Factoring Special Products
- Factoring Polynomial Completely

Graphing Quadratic Functions

- Graphing $y = ax^2$
- Focus of a Parabola
- Graphing $y = ax^2 + c$
- Graphing $y = ax^2 + bx + c$
- Graphing $y = a(x-h)^2 + k$
- Comparing Linear, Exponential, and Quadratic Functions
- Comparing Graphs of Functions

Solving Quadratic Equations

- Solving Quadratic Equations by Graphing
- Solving Quadratic Equations Using Square Roots
- Solving Quadratic Equations by Completing the Square
- Solving Quadratic Equations Using the Quadratic Formula
- Choosing a Solution Method
- Solving Systems of Linear and Quadratic Equations.

Square Root Functions and Geometry

- Graphing Square Root Functions
- Rationalizing the Denominator
- Solving Square Root Equations
- The Pythagorean Theorem
- Using the Pythagorean Theorem

Rational Equations and Functions

- Direct and Inverse Variation
- Graphing Rational Functions
- Inverse of a Function
- Simplifying Rational Expressions
- Multiplying and Dividing Rational Expressions
- Dividing Polynomials
- Adding and Subtracting Rational Expressions
- Solving Rational Equations

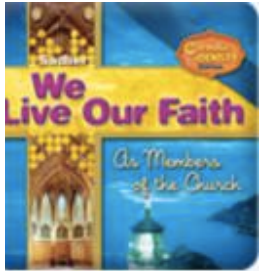
Data Analysis and Displays

- Measures of Central Tendency
 - Measures of Dispersion
 - Box-and-Whisker Plots
 - Shapes of Distributions
 - Scatter Plots and Lines of Fit
 - Analyzing Lines of Fit
 - Two-Way Tables
 - Choosing a Data Display
-

Religion

Sadlier

*We Believe:
As Members
of the Church*



We Respond to God's Love

- We reflect the Goodness of God
- God forgives us our sins
- We live holy lives
- We give witness to Jesus

We Make Moral Choices

- Our conscience help us to make good moral decisions
- We are responsible for forming our conscience
- God gives us the gift of forgiveness and grace
- Jesus calls the whole Church to follow his example

We Follow God's Laws

- Following God's Laws leads to peace, love, and joy
- Jesus calls us to conversion
- Following Jesus' teachings leads to true happiness
- Following Jesus means loving as he did

We Love God and Others

- Jesus teaches us the Great commandment
- We live out the first commandment
- We live out the second commandment
- We live out the third commandment

We Honor Life and Creation

- We are called to choose life
- We are called to live out the fourth commandment
- We are called to live out the fifth commandment
- We are called to live out the sixth commandment

We Respect all People

- We live out the seventh commandment
- We live out the eighth commandment
- We are called to live out the ninth commandment
- We are called to live out the tenth commandment

The Early Church

- The Church begins and grows
- Early Christians are martyred for their faith
- The Church meets at the Council of Jerusalem
- The Church is inspired by the Holy Spirit

Christians of the Roman Empire

- An empire turns to Christ
- The Church relies on the word of God
- The Church defends the truth
- The Church is strengthened by her councils

Christians of the Early Middle Ages

- Monasteries are established throughout the Christian world
- The Church brings the good news to pagan tribes
- Charlemagne strengthens the Church
- The Church encounters division

Christians of the High Middle Ages

- The Church fights to recover the Holy Land
- The Church struggles with corruption
- Fearing heresy, the Church launches the inquisition
- Friars witness to Christ

The Church in Crisis and Change

- The faith of the Church is shaken by the Black Death
- The Church faces setbacks in the understanding of the Catholic faith
- The Church's leadership suffers as a result of the Great Schism of the West
- The Renaissance and humanism influence the life of the Church

People of Reform and Renewal

- Abuses and scandals weaken the Church
- The Church faces the Protestant Reformation
- A spirit of reform sweeps Europe
- The Church responds with the Counter-Reformation

Keeping Faith in a Changing World

- The Church evangelizes the world
- Catholics and Protestants yearn for religious freedom
- Religious freedom advances
- The Enlightenment presents new challenges to Christian faith

Renewing Our Relationship with Christ

- The Catholic Church grows in a diverse nation
- The world feels the effect of World War I and the Depression
- After World War II, the Iron Curtain falls across Europe
- The Second Vatican Council renews the life of the Church

Caring for the Whole Human Family

- The Risen Christ shares His life and mission with the Church
- The Church must continue the work of Christ on Earth
- Catholic social teachings guide the Church in continuing Jesus' work
- The Church lives out the demands of justice and peace

Witnessing to Our Relationship with Christ

- The Risen Christ is always present
- In the sacraments the risen Christ shares God's life with the Church
- Prayer and the liturgy nourish your relationship with God
- The Church witnesses to Christ by praying at all times

Depending on God in Times of Fear

- The Church lacks defense against the Enlightenment
- Revolution brings about division within the Church in France
- Turmoil in the French Church unleashes the Reign of Terror
- Government unrest disrupts the Church

Showing Concern for Future Generations

- Church leaders continue to call for justice and peace
- The Pope calls the Church to worldwide fellowship and reconciliation
- Catholics are called to defend life and faith
- Catholics are called to witness to the truth and to change the world

Seeking God's Life and Love as the Church

- Jesus encourages us to put God at the center of our lives
- As the Church we are the seed and the beginning of God's kingdom on Earth
- Through the power of the Holy Spirit, Christ helps the Church to live out her mission
- Christ's lasting presence in the Church is revealed in many ways

Growing in Faith Together

- Jesus chose the Apostles to lead the Church
- The pope and the bishops are the successors of the Apostles
- Within the Church there are many ways of serving
- Within the parishes we continue Jesus' mission

Teaching Others About Christ

- New revolutions affect the Church
- The Church promotes justice in the modern world
- Efforts to spread the Gospel grow
- Catholicism grows with the United States

Transforming the World Through Faith

- We are nourished by participation in the liturgy
- We are a community committed to justice
- We respect and defend the sacredness of all human life
- We treasure and proclaim the rich legacy of faith

Living as the Body of Christ

- The Church is the Body of Christ and the Temple of the Holy Spirit
- The Church is the People of God
- The Church is one and holy
- The Church is Catholic and apostolic

Belonging to the Communion of Saints

- Jesus Christ calls all of us into communion with his Father
- Together all faithful members of the Church are joined in the communion of saints
- Mary is our greatest saint and the perfect example of discipleship
- We are pilgrim People of God

Reading

To Kill a Mockingbird By Harper Lee

- Elements of plot
- Exposition
- Dialect and slang
- Characterization
- Setting
- Foreshadowing
- Figurative language
- Analyzing poetry
- Courtroom terminology
- Connotation and denotation
- Base words
- Root words
- Affixes
- Context clues

Night By: Elie Wiesel

- Historical background information
- Author biography
- Figurative language
- Denotation and connotation
- Compare and contrast
- Analysis of literature
- Word origins
- Analogies

The Boy in the Stripe Pajamas By:

- Characterization
- Setting
- Conflict
- Themes
- Figurative Language
- Vocabulary

The Book Thief By:

- Vocabulary
- Characterization
- Theme
- Conflict
- Setting
- Foreshadowing

Insert Heading Here

- Insert topics here

Supplemental

- Scope Magazine
- Readworks
- Newsela
- Short Stories

** Books may change from year to year**

English



Daily Grammar

- Capitalization
- Punctuation
- Parts of Speech
- Sentence Combining

Social Studies

Geography

- Elements of Geography
- Climate Regions of the United States
- Using Different kinds of maps
- Parts of a map

Different Worlds Meet

- Early Peoples
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Science

Modern Genetics

- Human Inheritance
- Human Genetic Disorders

Bacteria and Viruses

- Understanding Bacteria and Bacterial Infectious Diseases
- Understanding Viruses and Viral Infectious Diseases

Bones, Muscles, and Skin

- Parts and Functions of Skeletal System
- Parts and Functions of the Muscular System
- Layers and Functions of the Skin

Food and Digestion

- Food, Energy, and Types of Nutrients
- Parts and Processes of the Digestive System
- Final Digestion and Absorption

Circulation

- Parts and Functions of the Circulatory System
- A Closer Look at Blood Vessels
- Blood and Lymph
- Cardiovascular Health

Respiration and Excretion

- Parts and Functions of the Respiratory System
- Smoking and Your Health
- Parts and Functions of the Excretory System

Fighting Disease

- Parts and Functions of the Immune System
- Infectious and Noninfectious Diseases

The Nervous System

- Parts and Functions of the Nervous System
- Divisions of the Nervous System
- Using Your Senses
- Alcohol and Other Drugs and Your Health

The Endocrine System and Reproduction

- Parts and Functions of the Endocrine System
- Male and Female Reproductive Systems
- The Human Life Cycle

Populations and Communities

- Living Things and the Environment
- Studying Populations
- Interactions Among Living Things

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