



Curriculum Summary

4th Grade



Overview

The fourth grade curriculum provides a variety of learning experiences for our students. It also provides many opportunities for parents to participate and become involved. STEM activities this year a larger part of the science curriculum. It is also a year that more clubs and sports are available for the children after school.

Language Arts

Our textbook offers a variety of genres including fiction (realistic/historical), nonfiction, biography, poetry, fantasy, and folk/fairy tale. It offers 40% fiction and 60% nonfiction for the students. We provide for whole group instruction in Reading, and, also, we have small groups to provide for all learners. Our textbook provides a daily plan for reaching whole groups and meeting with smaller groups to attend to specific needs. We have guided comprehension for each story, and we provide core skills and strategic learning skills in each story. Tests are correlated to Unit skills and standards. There are Benchmark Unit tests for each Unit. We use learning centers and technology skills in our classes. The students prepare book reports as assigned.

Classroom Textbooks & Materials

Textbook: *Reading Street*, Scott Foresman

Workbook: *Practice Book*, Scott Foresman

The publisher also provides a variety of supplemental workbooks for practice.

What Your Child Will Learn

Each story has a specific skill that is taught. We use the workbook practice pages for these skills, and, also, guided story reading for this purpose. Examples of skills taught are:

- Cause and effect
- Generalization
- Author's purpose
- Vocabulary

The students learn to use the internet to look up materials and information.

Math

Progress in Mathematics uses direct instruction that helps students learn computational skills and understand math principles. *Simple Solutions* supplements the curriculum by providing daily distributed practice. *Simple Solutions* teaches the language of mathematics and how to communicate mathematically. This program supports research that students will only remember what they have extensively practiced. The 4th grade math classes are leveled into accelerated & average groups.



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Classroom Textbooks & Materials

A variety of materials and resources supplement the core instruction provided by *Progress in Mathematics* and *Simple Solutions*. These include:

- Math Manipulatives
- Chrome Books

What Your Child Will Learn

Concepts taught include:

- Numeration
- Whole Number
- Fractions
- Measurement
- Geometry
- Statistics
- Probability

Religion

Holy Trinity inspires students to grow in their commitment of service to God and others. Our textbook focuses on the six tasks of Catechesis: Pray, Learn, Celebrate, Share, Choose, and Live. Students will learn about their faith, celebrate the Mass and the sacraments, choose to show love and respect and pray every day. They will be taught to live out their faith and share it with others.

Classroom Textbooks & Materials

- *We Believe*, Sadlier

Other materials include:

- Activities/worksheets
- Project Disciples
- www.sadlier.com —*We Believe* study guides for each chapter, online activities

What Your Child Will Learn

Examples of lessons taught include:

- Unit 1-Growing in Jesus Christ
- Unit 2-The Commandments Help Us to Love God
- Unit 3-The Commandments Help Us to Love Others
- Unit 4-We Are Called to Holiness

Special Projects

- Make-A-Wish Foundation-Raising money by Christmas caroling
- Meals on Wheels– Donating Halloween Candy



Curriculum Summary

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Science

Students progress through the three stages of inquiry. Each unit in our text features pictured vocabulary words to build background plus target reading skills to teach students how to read science. Labs are designed to build a strong foundation and help students develop a full understanding of the Scientific Method.

Classroom Textbooks & Materials

- *Science*, Scott Foresman

Course materials include:

- Content leveled readers
- Classroom kits
- Activity book
- Quick study
- Vocabulary cards
- Workbook
- Take it to the net-Lab zone, Science links
- Graphic organizers, transparencies

What Your Child Will Learn

Concepts taught include:

- Physical Science
- Space and Technology
- Life Science
- Earth Science
- Health

Special Projects

- Plays
- Building a Robot
- Creating models
- Research papers
- Field Trip

Social Studies

We begin 4th grade using a text covering each section of the United States. The students read about each section of our country and learn about its history, growth, industry, and natural resources. We move to another text solely on Pennsylvania. It teaches the students about the Pennsylvania landforms, large cities, natural resources, industry, and history. Our textbooks include topics such as thinking skills, citizenship, problem solving, and decision making.



Curriculum Summary

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Classroom Textbooks & Materials

Textbook: 1. *Our Country's Regions*, Macmillan/McGraw-Hill
 2. *Pennsylvania*, Scott Foresman

Both textbooks are accompanied by workbooks and supplemental materials.

What Your Child Will Learn

Students learn about the history of our country and each section of our country. They learn the states and capitals and are tested on these. They learn geographical information on each state. We practice map skills in both textbooks. This includes learning latitude and longitude.

Spanish

In grade 4, we will begin to use a text book in the classroom. will learn vocabulary for classroom items, colors, days of the week, animals, body parts, family terms, weather, months, numbers, and how to express feelings. They learn to make nouns plural and add adjectives.

Classroom Textbooks & Materials

- *Y tu'*

What Your Child Will Learn

The students learn to construct sentences using lesson vocabulary and verbs. They begin the basics in Spanish grammar. They will review the sign of the cross and the Glory Be. They will review the Hail Mary and begin with the Our Father.