



Middle School Courses

Sixth Grade

Bible

This course spans generations with topics including God's grand design, Abraham and his descendants, Joshua and the Kingdom of Israel, and Israel's captivity and restoration. New Testament instruction begins with the life of Christ, the contributions of Paul and the apostles, and culminates with Revelations. The course unites includes text-based lessons, on and off computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate progress and mastery of the materials. Sixth grade Bible enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

- Creation to Moses
- Joshua to Samuel
- The Kingdom of Israel
- The Divided Kingdom
- Exile and Restoration
- The Life of Jesus
- The Followers of Jesus
- The Apostle Paul
- Hebrews and General Epistles
- Revelations

History and Geography

As students learn more about people, places, and cultures outside of the United States, they will also study the land and it's geography with emphasis on latitude and longitude, the hemispheres, and regional differences and similarities. Biblical materials infused throughout coursework help students to discuss and evaluate theories, practices and events from a Christian perspective. The course unites includes text-based lessons, on and off computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital

generation and help teachers to evaluate progress and mastery of the materials. Sixth grade History and Geography enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

- World Geography
- The Cradle of Civilization
- Greece and Rome
- The Middle Ages
- The Renaissance and World Wars
- The Byzantine Empire and Europe
- Africa
- South American Countries
- The Development of Our World

Language Arts

Literacy has a new meaning in the digital age. As important as learning the language, students must be able to communicate digitally through the use of technological devices. In this course, students are exposed to lessons delivered by electronic means, use the computer and the Internet (optional) to complete course requirements, and examine the media and its presence in God's universe. The course units include text-based lessons, on and off-computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate progress and mastery of the materials. Sixth grade Language Arts enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

- The Sentence and Parts of Speech
- Capitalization and Punctuation
- Reading and Analysis
- Developing Writing Skills
- Writing for a Purpose
- Fiction vs. Nonfiction
- Better Reading for a Purpose
- Literary Devices and Poetry
- The Bible as Literature
- Language and Literary Form

Math

When it comes to teaching math to 6th graders, the NFC Academy math has you covered. From math facts to complex concepts, this dynamic, media-filled course reviews the math topics of whole numbers, decimals, fractions, and geometry. In-depth lessons include statistics and metrics. Interactive exercises and games allow students time to practice and develop mastery. Appealing graphics, animation, and video clips help explain complicated numerical operations, factoring, graphing, and converting fractions.

From whole numbers to fractions, sixth grade Math reviews arithmetic basics, then builds on that knowledge to prepare students for pre-algebra. Available online 24/7, this technology-rich course ensures comprehension with computer-based practice exercises, assessment tools that provide instant feedback, and data reporting tools to enable teachers to spot trouble quickly and easily. Study topics include number theory, factors, exponents, graphs, and probability.

Sixth grade Math offers a fun, easy-to-follow online learning environment created for today's tech-savvy students. Students can access lessons from an Internet-connected computer any time and can use handy tools like text-to-speech and learning games. Lessons can also be printed. Rigorous and robust, this internet-driven course not only builds strong foundations in math, but builds computer skills and digital proficiency.

Science

This science course was designed to be academically rigorous, promote digital literacy, and give students a biblical science perspective. Guided by their teacher, students will look at the world around them and examine the systems of the body, molecular genetics of animals and plants, chemical structure, and light and sound, and motion measurement. The course units include text-based lessons, on and off computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate progress and mastery of the materials. Sixth Grade Science enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

Plants

Systems of the Human Body

The Nervous System and Plant Behavior

Reproduction and Genetics

Chemistry

The Atmosphere

Motion

Earth and Space
Astronomy and Constellations

Seventh Grade

Bible

With the King James Version as the primary reference, this course asks students to get to know Christ on a deeper level through the study of His life, ministry, death, and resurrection. Additional topics covered include the prophecies foretold and fulfilled, the book of Psalms, life in the Spirit, and God's enduring plan for His people. The course units includes text-based lessons, on and off computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate progress and mastery of the materials. Seventh grade Bible enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

Worship
Mankind
The Attributes of God
Fulfilled Prophecies of Christ
New Life in Christ
The Psalms
The Life of Christ I
The Life of Christ II
The Life of Christ III

History and Geography

Fun and engaging, this class is delivered entirely online, allowing students to work both in and out of the classroom at a pace that best suited for their individual learning styles. Through an examination of society from a Christian point of view, they will learn about the way humanity has been shaped by the world around them and the events of the past. Critical thinking skills and digital literacy are also emphasized. The course units include text-based lessons, on and off computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate progress and mastery of the materials. Seventh grade History and Geography enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

History Defined
Geography Defined
U.S. History and Geography
Anthropology
Sociology
U.S. Anthropology
Economics
Political Science
State Economics and Politics

Language Arts

Help your students write their own bright future with this exciting language arts course. While they build on early writing skills, they will continue to explore word choices, sentence structure, and finally the creation of full compositions. In addition, they will practice their reading skills and comprehension as they explore fiction, non-fiction, and other literary genres through reading and analysis. Course content is not only rigorous, but engaging and self-directed to help students develop their critical thinking skills and promote digital literacy. The course units includes text-based lessons, on and off computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate progress and mastery of the materials. Seventh grade Language Arts enriches the educational experience for Christian school students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

Word Usage
More Word Usage
Biographies
Language Structure
Nature of English
Mechanics of English
The Novel
Literature
Composition

Math

Seventh grade math is designed not only to review important fundamental math concepts, but to encourage critical thinking skills and promote math inquiry with self-directed lessons and exercises. After reviewing crucial math foundations, students will explore real-world problems

that can be solved by math calculations. Math skills such as using a calculator, geometric measurement and formulas, statistics, and other analytical tools will help them prepare for their future. The course units includes text-based lessons, on and off-computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate progress and mastery of the materials. Seventh grade Math enriches the educational experience for Christian school students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

Sets and Number Systems
Addition, Subtraction, and Decimals
Patterns, Rounding, and Estimation
Multiplication, Division, and Calculators
Ratios and Proportions
Fractions, Decimals, and Percentages
Shapes, Measurements, and Proportions
Statistics
Formulas

Science

General Science I gives students a broad scientific look at the world through the eyes of biblical doctrine. From the cells and systems of the human body, to the mysteries of space, to the study of the earth and its atmosphere, all lessons encourage critical thinking from a Christian perspective while supporting a lifelong interest in the natural world. The course units include text-based lessons, on and off computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate progress and mastery of the materials. General Science I enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

What Is Science?
Measurements and Graphs
Earth in Space I
Earth in Space II
The Atmosphere
Weather
Climate
Human Anatomy I

Eighth Grade

Bible

With the King James Version as the primary reference, students will trace the history of their faith through the study of early church leaders, the history of the church in the Roman Empire, the importance of the Jews, the Jerusalem church, and the church today. This course also asks students to observe their own behavior and make important personal choices based on biblical thought and prayer. The course units includes text-based lessons, on and off-computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate progress and mastery of the materials. Practical Christianity and Church History enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

Prayer
Sin and Salvation
The Attributes of God
Early Christian Leaders
Early Church History
The Early Churches
The Book of Proverbs
Personal Choices in Today's World
Understanding Parents
Walking with God

History and Geography

Lessons in this interactive course begin with a look at Spain's exploration and trading expeditions across the sea, the discovery of the New World, the colonial politics of the British, and the establishment of the colonies. Discussions examine major milestones and stumbling blocks including the quest for independence and westward expansion. Course materials give students a sweeping perspective based on historical facts and political movements that transformed the United States from a group of colonies into the 50 United States of America.

The course units include text-based lessons, on and off computer exercises, special projects,

learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate progress and mastery of the materials. Eight grade History and Geography enriches the educational experience for Christian school students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

- European Backgrounds
- The Colonization of America
- War for Independence
- Emergence of a Nation
- Westward Movement
- The Civil War
- The Industrial Nation
- Twentieth Century World Power
- The United States in a Changing World

Language Arts

Throughout this online language arts course, students will focus on strengthening the oral and written communications skills and their listening and comprehension. In addition to lessons on the parts of speech, grammar, and proper language usage, students will read from a number of literary genres and write book reports that encourage analysis of writing and its many purposes. Biblical references will help students to understand communication from a Christ-centered perspective. The course units includes text-based lessons, on and off computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate progress and mastery of the materials. Eight grade Language Arts enriches the educational experience for Christian school students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

- Communication Basics
- Evolution of English
- Punctuation and Essays
- Understanding Words
- Composition and Biblical Standards
- Old and Middle English and Autobiographies
- Structure and Reading
- Evaluating Media and Listening
- A Living Language

Math

The first semester of this course is an overview of whole numbers, scientific notations, and square roots, building on these notions with a look at different types of equations, problem solving, proportional reasoning, patterns, and sequences. Advanced topics such as the measurement of angles, the Pythagorean Theorem, probability, and statistics will be introduced later in the course. The course units includes text-based lessons, on and off-computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate progress and mastery of the materials. Pre-Algebra enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

- The Real Number System
- Modeling Problems in Integers
- Modeling Problems in Rational Numbers
- Proportional Reasoning
- More Functions
- Measurement
- Plane Geometry
- Measuring Solid Figures
- Data Analysis
- Probability

Science

Scientific discovery is within the reach of every student with this online physical science course for 8th graders. Students explore the building blocks of our world and how these small particles interact to create energy and physical mass. Lessons on measurement, observation, and evaluation encourage students to see the world through the eyes of science. Beginning with a study of the earth and fossil evidence, to the exploration of space, the course encourages critical thinking and analysis while fostering biblical beliefs and practical problem solving. The course units includes text-based lessons, on and off-computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate progress and mastery of the materials. Eight grade General Science II enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

- Science and Technology

Structure of Matter
Properties of Matter
Health and Nutrition
Energy and Change
Energy and Magnetism
Machines and Work
Balance in Nature
Science and Technology Vocations

Electives

Elementary French

Created to ignite interest in learning French and to build the foundation for fluency skills, introductory French puts students at the center of an exciting adventure through which they learn to speak and write this beautiful romantic language. Students will learn new words, learn about tense, increase understanding of sentence structure, and increase their listening skills as they take an active part in their own online learning. The course units include text-based lessons, on and off-computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate progress and mastery of the materials. Elementary French enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

Vocabulary
Pronunciation
Listening and Comprehension
Speaking Fluency
Reading Comprehension

Elementary Spanish

Adventure-themed lessons make this online Spanish course ideal for students in grades 3-6. Students will learn how to read, pronounce, think, and write Spanish appropriate to their grade levels through interactive lessons that support listening and reading comprehension, vocabulary, pronunciation, and sentence structure. Fun and interactive, this course helps students retain what they've learned to prepare them for upper level Spanish. The course units include text-based lessons, on and off-computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate

progress and mastery of the materials. Elementary Spanish enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

- Vocabulary
- Pronunciation
- Listening Comprehension
- Speaking Fluency
- Reading Comprehension

Health Quest

Personal health, wellness, and safety are the focus of this introduction to health basics created just for students in grades 4-7. Presented from a Christian worldview, students are encouraged to be good stewards of their bodies through healthy eating, keeping their bodies in fit, practicing good hygiene, and protecting themselves from dangers in the environment. Students will also be introduced to the basics of human anatomy. The course units include text-based lessons, on and off-computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate progress and mastery of the materials. Health Quest enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

- The Human Body
- Health and Hygiene
- Nutrition and Fitness
- Health Maintenance
- Stewardship

Secondary Spanish

Students enrolled in this online Spanish course will be introduced to this world language, the culture of the people who live in Spanish-speaking countries and their written and spoken means of communicating. Lessons created for students in elementary school focus on parts of speech, pronunciation, sentence patterns, and comprehension, as well as providing a foundational understanding that will prepare them for higher level Spanish. The course units include text-based lessons, on and off-computer exercises, special projects, learning games, quizzes, and tests that appeal to today's digital generation and help teachers to evaluate

progress and mastery of the materials. Secondary Spanish enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

- Vocabulary
- Pronunciation
- Parts of Speech
- Sentence Patterns
- Translation
- Listening Comprehension
- Verb Tenses
- Pronouns
- Locations
- Action and Auxiliary Verbs
- Irregular Verbs
- Reading Comprehension