



Elementary Courses

Third Grade

Bible

Introduce students to the wonder of God's universe with this interactive Bible course that focuses on the life of Jesus, living for God through obedience, praise, and worship, understanding God's word, and God's love for his children. This web-based course includes interesting text-based lessons, inspiring Bible verses (KJV), assessments, and interactive media to keep even the littlest learners engaged. This course helps build a foundation for practical Christian living for a lifetime.

Flexible and intuitive, this online course is especially easy to navigate. Through Bible stories, verse memorization, and writing activities, important Christian concepts are reinforced. Fun, colorful, and interactive activities are woven through the course to help explain biblical teachings. Students will discover the books and writers of the Bible, explore the promises God made to His people, and learn about loving one another. Give your students the Bible instruction they need to live a Christ-centered life with this Bible curriculum.

Throughout the course, students will explore the following topics:

- Living for God
- The Life of Jesus Christ
- God's Plan for Joseph
- You Can Use the Bible
- God Takes Care of His People
- The Bible is God's Word
- Archeology and the Bible
- God Gave Us the Need for Friends
- God's People Help Others
- God's Word, Jesus, and You

History and Geography

NFC Academy's interactive history and geography course for 3rd grade students sends them across the country as they investigate different types of communities in America. Not only will students learn about different ways of life, but they will also explore how God's activity can be seen in the record of man throughout history. This web-based course includes interesting text-based lessons, inspiring Bible verses (KJV), assessments, and interactive media to help students retain content and keep learning fun.

Flexible and intuitive, this Bible-based online course is especially easy to navigate for young students. Throughout the course, students will study the environments, history, and activities of people who rely on different industries for their livelihood. Interactive learning activities, timelines, and maps help students understand the development of these industries while exploring how God works through His people over the course of history. Help your students explore the history and geography of America.

Throughout the course, students will explore the following topics:

- Fishing in Maine
- Farming in Kansas
- Fruit-growing in Washington
- Forests in Oregon
- California: A Golden Land
- Cattle in Texas
- Coal Mining in Pennsylvania
- Manufacturing in Michigan
- Space Travel in Florida
- Review of Nine States

Language Arts

Build a firm communication foundation for 3rd grades students with our comprehensive, online language arts course. Flexible and interactive, this course was designed to develop literacy skills by building on the basics of spelling, vocabulary, reading, writing, and sentence construction through the use of colorful lessons, interactive multimedia materials, and hands on practice. Integrated Bible verses help students help students understand God's plan and incorporate it into their daily lives.

This Internet-based course integrates text-based lessons, assessments, and interactive media to help students retain content and keep learning fun. At the same time, it supports digital literacy and critical thinking. Through the use of fables, short stories, and biographies, students will explore a variety of literature forms and try their hand at writing with different purposes. Infused with biblical references and verses, lessons encourage students to evaluate and communicate from a Christ-centered perspective. Created for young online learners, it is

especially easy to navigate.

Throughout the course, students will explore the following topics:

Old and New Skills
Building Words and Sentences
Words: Getting to the Roots
Sentence: Start to Finish
All about Books
Reading and Writing
Reading Skills
More Reading and Writing
Looking Back

Math

With a focus on building strong math foundations, this course is an engaging study of numbers that solves problems for 3rd grade students with text-based lessons and multimedia tools. Using a variety of question formats, students begin with simple arithmetic but progress through more complex concepts including fractions, decimals, graphing, and telling time. Learning games, step-by-step instructions, and illustrated solutions simplify complicated problems while engaging learners.

Internet-based, this course not only challenges students, but it also helps them to develop digital literacy and critical thinking skills. Because every lesson is infused with biblical content and verses (KJV), students learn to look at the world of numbers from a Christian perspective and consider Christian principles in making critical choices. Created for young online learners, it is especially easy to navigate.

Throughout the course, students will explore the following topics:

Word Numbers
Addition Problems
Subtraction Problems
Number Order
Carrying Numbers
Borrowing Numbers
Symbols and Counting Multiples
Addition and Subtraction Problems
Fractions

Science

Third graders explore the amazing world God created as they log in this interactive science course designed with flexibility in mind. With a focus on observation and analysis, students learn about the blue planet through exciting multimedia elements, interesting text-based lessons, and learning games. Lessons include Bible verses and inspiration to encourage students to see the physical world from a Christian perspective and see God's hand in the creation of the diversity of life, the human body, and the changing of the seasons. An intuitive online interface makes this science course easy to navigate for young learners.

This course includes both online and off-computer exercises to enrich learning. Exciting experiments help students to understand challenging scientific concepts while fostering keen observational skills and scientific inquiry. Students will study the systems of the human body, the life of plants, the world of animals, matter, energy, and sound as they progress through the course. This 3rd Grade Science encourages a lifetime of scientific curiosity and critical thinking from a Christ-centered worldview.

Throughout the course, students will explore the following topics:

You Grow and Change

Plants

Animal and Environmental Changes

You Are What You Eat

Properties of Matter

Sounds and You

Times and Seasons

Rocks and Their Changes

Heat Energy

Physical Changes

Fourth Grade

Bible

Let your students how to find inspiration through the teachings of Jesus in this online Bible course. With discipleship as its focus, the course explores God's Word through text-based lessons, multimedia elements, and Bible verses (KJV). Colorful and interactive, the course covers Scripture from the Old and New Testaments, encourages reading the Bible, and living a life based on God's Word. Online tools give teachers more options for individualizing the learning experience for each student.

NFC Academy's online Bible curriculum for 4th graders was designed to be user friendly by accommodating students still learning computer skills. Throughout the course, they will study important biblical figures who accepted God's will for their lives and became disciples, living by the laws of the Creator. Practical lessons help them understand the connection between biblical

content and living a Christ-centered life such as the importance of obeying parents, telling the truth, showing kindness to others, and walking in the spirit. Technology-based, the course also helps students prepare for the future by supporting digital literacy.

Throughout the course, students will explore the following topics:

How Can I Live for God
God's Knowledge
Saul Begins to Live for God
The Bible and Me
God Cares for Us
How Can I Know God Exists
Old Testament Geography
Witnessing for Jesus
Who Am I?
God's Way Is Perfect

History and Geography

Join your students in a learning adventure around the world with this online geography course that helps them map a route to academic success and digital literacy. Homeschool students will love this media-rich course that allows them to visit a variety of ecosystems all across the globe through exciting lessons, audio and video clips, interactive games, and fun activities. This world geography course explores God's world from a Biblical perspective, encouraging students to recognize and appreciate the wonders of the natural world.

Fully Internet-based, this course is conveniently accessible to students and teachers online anytime, encouraging parental involvement in learning. Lessons focus on diversity of cultures, plants, and animals from all over the world. From Kenya to Hong Kong, and Nepal to the Andes, interactive maps and hands-on exercises make learning fun and support retention of key concepts

Throughout the course, students will explore the following topics:

Our Earth
Seaport Cities
Desert Lands
Grasslands
Tropical Rainforests
The Polar Regions
Mountain Regions

Island Countries
North America

Language Arts

This integrated language arts course incorporates spelling, reading, writing, grammar, and literature in one Bible-based, technology-driven course. Students continue exploring the use of words for written and spoken communication while investigating a variety of literary genres including poetry, essays, fiction and non-fiction. This comprehensive course also includes content geared toward practical Christian living and evaluating the world of language from a Christian worldview

With lessons that focus on reading fluency and comprehension, the effective use of punctuation, report organization and writing, creative expression through writing, and much more, this course provides a motivating learning environment where students can practice digital literacy skills while improving their use of the language.

Throughout the course, students will explore the following topics:

Reading and Writing
Sounds to Words
Words: How to Use Them
More Words: How to Use Them
Writing for Clarity
Fun with Fiction
Fact and Opinion
Grammar and Writing
The Written Report

Math

Developed to ensure that 4th grade students build a firm foundation in basic math skills, this course reinforces the fundamentals while students use interactive tools to learn about whole numbers and fractions, multiplication and division, fractions and decimals, and shapes and measurements. Through the use of challenging lessons and interactive practice, fourth grade Math helps students develop critical thinking and problem solving skills, while exploring the world of numbers from a biblical perspective.

Interactivity makes a difference when it comes to understanding complex math skills. Fourth grade Math students have access to innovative, multimedia exercises that provide the practice to prepare them for assessment. Broad in scope, lessons put the fun back into math fundamentals, encouraging a lifetime love of this important core subject.

Throughout the course, students will explore the following topics:

Number Sense and Place Value
Multiplying and Whole Numbers
Sequencing, Rounding, and Estimating
Lines and Shapes
Division and Measurement
Division, Fractions, and Factors
Multiplication and Fractions
Whole Numbers and Fractions
Decimals and Fractions
Estimation, Charts, and Graphs

Science

This 4th grade science for homeschool students sparks scientific inquiry and encourages critical thinking that will take today's learners into the future. Students explore matter as they travel through space exploring not only the earth, but the sun, moon, and the planets. Exciting lessons cover the ecology of the earth and how weather and other scientific forces affect life on our planet. Infused with biblical content and Bible verses (KJV), students examine God's work in the world around them and engage in learning from a Christ-centered point of view.

Internet-based and comprehensive, this course is challenging and interactive. Learning games, multimedia elements, regular assessments, and engaging lessons are built within a learning management system that supports digital literacy. Lessons are delivered from a biblical perspective to help train students to view the natural world around them based on the Word of God.

Throughout the course, students will explore the following topics:

Plants
Animals
Man's Environment
Machines
Electricity and Magnetism
Water and the Properties of Matter

The Forces of Weather
Exploring the Solar System
Planet Earth
God's Creation

Fifth Grade

Bible

Help your students develop a lifelong relationship with the Father through His Word and this engaging online Bible course. Developed for the Christian student, interactive, media-infused lessons present the concepts of God's presence in our lives, the existence of angels, the Bible as a book of prophecy and poetry, and God's work shown through service to others. Internet-based, this curriculum is available anytime, allowing students to share their learning experiences with their families.

Engaging and interactive, NFC Academy's 5th Grade Bible was designed to encourage the use of the Bible as a guidebook for daily life. Students learn about Abraham, the apostle Paul, and other servants of God, in addition to the importance of service to God in their daily lives. They will explore biblical principles of the law, fundamental biblical truths, biblical structure, and applying God's Word practically as they learn and grow. Media-rich lessons and interactive elements enrich the learning process and spark the passion of learning for homeschool students.

Throughout the course, students will explore the following topics:

How Others Lived for God
Angels
The Presence of God
Bible Methods and Structure
The Christian in the World
Proving What We Believe
Missionary Journeys of Paul
God Created Man for Eternity
Authority and Law
Angels, the Bible, and the Living God

History and Geography

Travel through time with your students as they explore the changing face of America beginning with early exploration, through colonization and the Civil War, and into the current millennium.

As part of this online curriculum, students will also learn about the nation's closest continental and island neighbors.

This history and geography course was designed to be academically rigorous, promote digital literacy, and help students to understand the history and development of the Western Hemisphere, including the United States, from a Christ-centered point of view. 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. NFC Academy's 5th 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:

- A New World
- The Colonies
- A New Nation
- A Nation Divided
- A Changing Nation
- Transportation and Communication
- States and Regions
- Mexico and Central America
- Neighbors to the North
- Today's America

Language Arts

Give yours students the inspiration they need to discover the beauty of language with NFC Academy's 5th Grade Language Arts. Created for the Christian student, this online course focuses on the story as a literary form, exploring main ideas, story elements, correct word usage, and symbolism. Spelling, grammar, vocabulary, reading, and composition are all integrated into this interactive course that not only reinforces key language arts concepts, but encourages learning from a biblical perspective.

As part of a comprehensive learning management system, this course is convenient and flexible, allowing teachers to customize courses for specific students, classes, or purposes to meet diverse learning needs. Automatic grading, lesson planning, and internal messaging included in the application save time for busy teachers. Text-based lessons, audio and video clips, and integrated learning games allow students to practice digital literacy, build language skills, and increase their understanding of God's presence in their lives. Fifth 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:

Story Messages
Main Ideas
Words to Stories
Written Reports
Story Elements
Poetry
Word Usage
All about Verbs
Reading Fluency

Math

NFC Academy's 5th grade Math is an online math curriculum that builds on basic math skills with an introduction to concepts in algebraic expressions and equations, factors and fractions, geometry, measurement comparisons, and data analysis. Interactive lessons are packed with multimedia features that aid in memorization and retention of math rules and concepts. As a part of its complete learning program, this 5th grade Math includes quizzes and tests for student evaluation.

This one-year course is academically rigorous and promotes digital literacy. Guided by their teacher, students expand on foundational math, become familiar with new concepts, and improve problem-solving and critical thinking skills based on a Christ-centered point of view. 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 evaluate progress and mastery of the materials. This 5th Grade Math enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students explore the following topics:

Place Value, Addition, and Subtraction
Multiplying Whole Numbers and Decimals
Dividing Whole Numbers and Decimals
Algebra and Graphing
Measurement
Factors and Fractions
Fraction Operations
Data Analysis and Probability
Geometry
Perimeter, Area, and Volume

Science

From the smallest living plant and animal cells to simple life forms and complex organisms, this course guides 5th graders to explore the structure of cells and their functions as the building blocks of life. Students also investigate life cycles and the fine balance necessary for the healthy ecosystems. Bible verses (KJV) and biblical references support the development of a Christian worldview and encourage practical Christian living.

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 God's creation and how all living things rely on each other in His miraculous plan for our earth. They will also study fossil records from a Christ-centered point of view. 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. This 5th grade Science enriches the educational experience for homeschool students and sparks a passion for learning.

Throughout the course, students will explore the following topics:

Cells

Plants: Life Cycles

Animals: Life Cycles

Ecosystems: The Web of Life

Transformational Energy

Biblical Geology

Records in Rock: Fossils

Records in: Geology

Matter and Natural Cycles

General 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