



Bible: Abeka

Creation — Resurrection
Learn bible verses and songs

Phonics: BJU

Uppercase Letters of the alphabet
Trace and shape letters of the alphabet
Comprehension skills

Numbers: BJU

Count and recognize 1-12
Sequence numbers
Match numbers with proper amounts

Colors: BJU

Name 8 basic colors
Patterning

Shapes: BJU

Name 7 basic shapes

Motor Skills: BJU

Hold pencil
Cut with scissors
Trace lines and letters

Distinctives

Extra Curricular Activities:
P.E., Art, Music, Media Center, Chapel

Calendar days/Holidays
Weather/Seasons
Opposites
Nursery Rhymes
Community Helpers

Field Trips:
Pumpkin Patch
Connie Max
Pet Store
Strawberry Patch



Bible

Old & New Testament stories
Memorize Bible Verses

Phonics: BJU

Upper and Lower case letters
Trace/Write U and I case letters
Word Families
Sight Words
Simple Sentences

Numbers: BJU

Trace and Write 1-20
Count 1-100 and by 10's to 100
Simple Addition
Shapes
Colors
Sequencing
One to One Correspondence

Simple Science: BJU

Weather, Seasons, Gravity, Magnets
Climate, Animals, Animal Homes, Space

Social Studies: BJU

Family, Community, Country, Transportation,
Traditions

Motor Skills: BJU

Cutting, Tracing, Gripping

Distinctives

Extra Curricular Activities
P.E., Art, Music, Media Center, Chapel

Field Trips:
Pumpkin Patch
Strawberry Patch



Bible

Old and New Testament Stories
Memorize Bible Verses

Language Arts: BJU

Story elements, creative writing
punctuation, listening and comprehension

Math: Abeka

Number names
Sequence numbers 0-100.
Operations
Measurement
Shapes

Social Studies: Abeka

Community
Citizenship
Map Skills
Events, people, places, symbols
Locate places around world

Science: Various Resources

Inquiry skills
Living, non-living things
Properties
Seasons and weather
Objects in space

Distinctives

Extra Curricular Activities:

PE, Music, Chorus, Art, Media Center, Chapel
Homework

Field Trips:

National Turkey Federation
Callaham Orchards

Terra Nova Standardized Testing/Spring

1st Grade



Bible

Old Testament characters and stories

Spelling: BJU

Spell to Write and Read
Phonics Rules

Writing: BJU

Form letters of the alphabet using
Pre-cursive strokes
Form complete sentences using correct
grammar skills

Reading: BJU

Read with fluency
Comprehension Skills

Math: Abeka

Operations, addition, subtraction,
counting, calendar, graphs, time, seasons,
fractions, measurement,
logical thinking.

History: Abeka/BJU Combo

Identify symbols, landmarks and historical
figures. Study cultures, countries.

Science: Abeka/BJU Combo

Study the wonders of creation

Distinctives

Extra Curricular activities:

PE, Music, Art, Media Center, Chapel
Accelerated Reading
Homework
Spelling Bee

Field Trips:

Greenville Zoo
Denver Downs
Edventure in Columbia, SC

Terra Nova Standardized Testing/Spring

2nd Grade



Bible: Purposeful Design

Old Testament

Spelling: ACSI

Spell to Write and Read

English: BJU

Grammar, Vocabulary, Writing, Sentence Structure

Reading: BJU

Comprehension Skills, Vocabulary
Identify/Interpret fiction, non-fiction,
folktales and fables.

Math: Abeka

Operations, Whole Numbers, Add and Subtract 2 digit numbers. Introduce multiplying 0-5.

History: BJU

US History

Distinctives

Extra Curricular Activities:

PE, Music, Art, Media Center, Chapel
Accelerated Reading

Homework

Spelling Bee

Field Trips: Greenville Children's Museum

Terra Nova Standardized Testing/Spring

3rd Grade



Bible: Summit

Memorize Scripture
Life application

Spelling: BJU

Spelling to read and write

Handwriting: BJU

Cursive

English: BJU

Grammar, Vocabulary, Writing, Sentence
Structure

Reading: BJU

Comprehension Skills, Vocabulary
Identify/Interpret fiction, non-fiction,
folktales and fables.

Math: ABeka

Operations, Whole Numbers, Multiplication,
Division, Fractions, Mixed Numbers,
Decimals

History: BJU

South Carolina History

Science: ABeka

Wonders of creation

Distinctives

Extra– Curricular Activities
P.E., Art, Music, Media Center, Chapel
Accelerated Reading
Homework
Study Skills
Computer
Science Lab
Elementary Spelling Bee

Field Trips:
Riverbanks Zoo
State Museum
State House

Terra Nova Standardized Testing/Spring

4th Grade



Bible: Summit

Doctrines: The Bible, Trinity,
Christian Disciplines
Units on Thanksgiving, Christmas and Easter

Spelling: BJU

Spell to Read and Write
Glossary/Dictionary skills
Infer, root words, prefix, suffix, decode
Vocabulary

English: BJU

Parts of Speech
Sentence Structure
Writing
Study and reference skills

Reading: BJU

Word recognition
Vocabulary
Comprehension Skills
Identify/Interpret elements of fiction and
non-fiction

Math: Abeka

Operations
Whole Numbers
Fractions
Mixed Numbers
Decimals
Place Value and Number Sense
Word Problems

History: BJU

US History
Early America
Reconstruction through WWII
US Regions and Territories

Science: BJU

Measure using English and Metric Units
Experimentation and the Scientific Method
Observing, Classifying, Sorting
Communicating Scientific Information

Distinctives

Extra– Curricular Activities
P.E., Art, Music, Media Center, Chapel
Accelerated Reading
Homework
Spelling Bee

Field Trips:
Greenwood Courthouse
Greenwood Community Theater

Terra Nova Standardized Testing/Spring

5th Grade



Bible: Summit

Study Old Testament characters that emphasize choices and consequences.
Units on Thanksgiving, Christmas and Easter

Spelling: BJU

Spell to Write and Read
Word Identification Strategies
Word Patterson
Glossary/Dictionary Skills
Infer/Root words/prefixes, suffixes
Vocabulary Development

English: BJU

Sentence Structure
Part of Speech
Writing
Study and Reference Skills

Reading: BJU

Word Recognition/Vocabulary
Comprehension Skills
Identify and Interpret elements of fiction/
non-fiction, folktales, fables and poetry

Math: BJU

Operations,
Whole Numbers,
Fractions,
Mixed Numbers
Decimals
Place Value and Number Sense
Graphs, Charts

History: BJU

US History
Early Americans to the Current
Administration
Civics
Sociology
Economics Geography
Government

Science: BJU

Measuring using English and Metric Units
Experimentation and the Scientific Method
Observing, classifying , sorting
Communicating Scientific information

Distinctives

Extra– Curricular Activities
P.E., Art, Music, Media Center, Chapel
Accelerated Reading
Homework
Spelling Bee
Study Skills

Field Trips:
Barrier Island
Greenwood Community Theater

Terra Nova Standardized Testing/Spring

Middle School Math 6th-8th



6th Grade Math: BJU

Transition from Elementary to Secondary Math. Review previously taught concepts and introduce new concepts.

7th Grade Fundamentals of Math: BJU

Introduction to algebra and geometry.

7th Grade Pre– Algebra: BJU

How to read, write and understand the unique language of mathematics

8th Grade Pre – Algebra: McGraw Hill

Read, write and understand the unique language of mathematics for the purpose of problem solving.

8th Grade Algebra 1 Honors: McGraw Hill

Introduction to variables, algebraic expressions, equations, functions, and inequalities. Explore and solve real world problems. Use graphing calculators.

Distinctives

Homework: Average of 10 minutes per night.

Study Skills

Terra Nova Standardized Testing/Spring

Middle School English 6th-8th



6th Grade English: BJU

Traditional Grammar
Step by Step Introduction to the Writing Process
Essential reference skills

7th Grade English: BJU

Grammar
Writing Process
Eight Parts of Speech
Five basic sentence patterns
Usage/Mechanics
Library/Dictionary Skills
Study Skills

8th Grade English: BJU

Review:
Eight parts of speech, five basic sentence patterns, usage and mechanics.
Introduce:
Participles, Gerunds and Infinitives
Writing Process
Writing Projects:
News report
Character profile
A short fable
In-class Essays

Distinctives

Homework: Average of 10 minutes per night.
Study Skills
Spelling Bee
Terra Nova Standardized Testing/Spring

Middle School Literature 6th-8th



6th Grade Literature: BJU

Spelling
Vocabulary
Character building stories
Classical Literature
Novels:
Mama's Bank Account
Where the Red Fern Grows

7th Grade Literature: BJU

Stories
Poems
Essays
Authors
Genres
Critical Thinking Skills
Novels:
The Adventures of Tom Sawyer
Harriet Tubman
A Wrinkle in Time

8th Grade Literature: BJU

Read Literary works from a variety of genres and cultures
Taught to appreciate literature for its creative and aesthetic qualities
Study themes and moral tone
Evaluate elements in light of biblical truth
Novels:
Read several including, The Hiding Place

Distinctives

Homework: Average of 10 minutes per night.
Study Skills
Terra Nova Standardized Testing/Spring

Middle School Science 6th-8th



6th grade: ACSI

Study of various concepts about
Earth Science
Life Science
Physical Science
Weekly Labs

7th grade: BJU

Emphasis/Life Science
Weekly Labs
Highlight: Frog Dissections

8th grade: BJU

Emphasis/Earth Science
Lithosphere
Hydrosphere
Atmosphere,
Space and Solar System.
Case Studies
Students learn to think like scientists through
a biblical lens.
Weekly Labs

Distinctives

Homework: Average of 10 minutes per night.
Study Skills

Related Field Trips
6th Grade
Richard B. Russel Dam

Terra Nova Standardized Testing/Spring

Middle School History 6th-8th



6th grade: BJU

Study Ancient Civilizations:
Africa, Asia, Europe and the Americas
Maps

7th grade: BJU

Foundation of Modern Civilizations
Growth of Towns/ Dark Ages-20th Century
Historical, Geographical and Thematic
Survey of the World and it's people

8th grade: BJU

Tour of our nations history:
Native Americans
African Americans
European Explorers
Present Day America

Distinctives

Homework: Average of 10 minutes, per night.
Study Skills

(Field Trips Pending Schedules)

6th Grade

The Pavillion Ice Skating Rink
Chimney Rock State Park
Richard B. Russell Dam

7th Grade

Marionette Theater
SC Statehouse

8th Grade

Tour of Historic Brattonsville
Star Fort Historic Site
Civil War Sites in Abbeville
SC Statehouse

Washington DC (**Pending Schedules**)

Terra Nova Standardized Testing/Spring

Middle School Bible 6th - 8th



6th grade: Christian Schools International

The House of Israel
Book of Genesis through the Life of David
Scripture Memorization, Readers' Theater

7th grade: Christian Schools International

The Day of the Lord
Study of 1Kings 15 - Malachi
Scripture Memorization, Readers' Theater

8th grade: Positive Action For Christ

Topical Bible study:
Dynamic Christian Living

Distinctives

Homework: Average of 10 minutes, per night.

Middle School Electives 6th - 8th



Physical Education

Enhance General Health
Increase stamina, strength, speed agility, quickness, flexibility, and balance through drill, game and sport.

Basic Computer

Keyboard typing practice
Basic to Intermediate level Microsoft Office Training.

Theater Arts

Theatrical Experience
Stage geography and terms
Radio Drama
Puppetry

Band

Beginning Concert band
Literature/Tradition
Develop skills on a variety of woodwind, brass and percussion instruments.

Art

Elements of art:
(line, shape, space, form, value, color and texture)
Influential artists throughout history

Music

Relationship between basic music fundamentals and their regular academic courses.

Life Skills

Hygiene/Grooming
Effective Communication
Social Media Safety
Manners
Respect
Building/Maintaining Healthy Relationships
Job and School Interviews

Distinctives

Class Field Trips (Pending Schedules)

8th Grade—Washington DC

Field Day
Spirit Week
Student Council
Quiz Bowl
NJHS/ 8th—9th Grade
Missions Projects
Accelerated Reading Program
Valentines Day Activity
Winter/Spring Drama Production
Winter/Spring Concert

High School Math 9th-12th



Algebra 1 CP: McGraw Hill

Read, write and understand the unique language of mathematics for the purpose of problem solving.

Algebra 1 Honors: McGraw Hill

Read, write and understand the unique language of mathematics for the purpose of problem solving. **Accelerated pace.**

Algebra 3 CP: McGraw Hill

Study of 12 basic functions and their graphs, including topics in statistic, sequences and series, and graphing statistical data.

Pre-Calculus: McGraw Hill

This course is an in depth study of 12 basic functions as well as the trigonometric functions. Basic understanding of conic sections is also included.

Algebra 2: McGraw Hill

Reviews basic skills learned in Algebra 1. Solve, graph and analyze functions. Use graphing calculator.

Geometry: McGraw Hill

Study of shapes, figures and terms used in Geometric settings,. Problem solving in the context of Geometry.

Calculus: Pearson

Concepts and applications of limits, derivatives, integrals, and The Fundamental Theorem of Calculus.

Statistics:

Concepts and applications of limits, derivatives, integrals, and The Fundamental Theorem of Calculus.

Business Finance: BJU

Practical application of math in consumer situations. Calculate taxes, budgeting/ bank activities

Distinctives

Homework: Average of 20 minutes, per night.
Winter/Spring Exams

High School Language 9th - 12th



English I:A Beka/BJU (Lit.)

Systematic study of grammatical principles. Composition/Research Paper, Literature, spelling and vocabulary

English II: A Beka/BJU (Lit.)

The Study of grammatical terms and concepts. Analysis and evaluation of literature. Spelling and vocabulary along with the study of language roots. Reading of Novels.

English III: A Beka

In-depth study of grammar and the mechanics of writing. Capitalization, punctuation, parts of speech, phrases, clauses, writing process, paragraphing essaying and writing a research paper. American Literature classics.

English IV (12th) :A Beka

Intense study of English Literature
Grammar will be evaluated through writing, with emphasis placed on higher—level mechanics. A formal typewritten vocational paper will be required.

English IV AP (12th) : BJU

This is an intensive literature and composition course. Read selected poems and prose passages analytically. Write critical and analytical essays based on poems, prose passages and complete novel or plays. Take the Advanced Placement Examination (Exam Fee)

Foreign Language

Spanish 1-4: McGraw Hill

Develop verbal, written and auditory skills in the Spanish language. Equip students to communicate at a basic and intermediate level.

French 1-4: Glencoe

Develop verbal, written and auditory skills in the French language. Equip students to communicate at a basic and intermediate level.

Distinctives

Homework: Average of 20 minutes per night.

Honors Level courses also offered.

Foreign language:

Field Trips, Cooking, French/Spanish films, projects that reinforce language and culture. Winter/Spring Exams

Dual Enrollment

English101, 102—Lander

High School Science 9th - 12th



Physical Science: BJU

Introduce Physics and Chemistry
Weekly Labs

Biology 1: Apologia

Grammar, Vocabulary, Writing, Sentence
Structure

Biology 1 Honors: BJU

Biochemistry, cytology, photosynthesis,
photosynthesis, cellular respiration, genetics,
the creation/evolution debate.

Biology 2 CP: Apologia

Operations, Whole Numbers, Fractions,
Mixed Numbers, Decimals

Biology 2 Honors: BJU

Review Classification system.
Study kingdoms related to Botany and
Zoology. Introduction to Human Anatomy
and Physiology.

Chemistry CP: Apologia

Study of matter, basic principles of
elements, compounds and reactions.

Chemistry Honors: Apologia

Exposes students to a broad range of
topics in Chemistry, including the scientific
method, atomic and molecular structure,
chemical reactions and more.

Anatomy /Physiology: Apologia

Study of the Human Body. Tissue, major
body systems, immune system, prevention
and treating of diseases.

Physics I & II :Piedmont Technical College Course

Distinctives

Homework: Average 20 minutes per night.
Honors Level courses also offered.

Study Skills

*Labs

Field Trips :

Greenwood Genetic Center (Biology 1 H)

Mushroom Mountain (Biology 2 H)

Greenwood Water Plant (Chemistry H)

Winter/Spring Exams

High School Bible 9th - 12th



Distinctives

Homework: Average of 20 minutes per night.
Missions Day
Winter/Spring Exams

Bible 9: Summit Ministries

Introduction to Christian Apologetics.
Looking at the attributes of God, his word
and his followers.

Bible 10: Summit Ministries

Introduction to Worldviews
Train students to think deeply and to be
able to logically defend their faith.
Introduction of Theism, Naturalism and
Transcendentalism. Examine, evaluate pop
culture and messages and ideas, predomi-
nant in today's movies, music and media.

Bible 11: Understanding the times, Summit Ministries

World view Analysis
Christianity, Islam, Secular Humanism,
Marxism, New Spirituality and
Postmodernism.

Bible 12

In-depth study of the Bible focusing on
spiritual preparation for college and prac-
tical Christian living.

High School History 9th - 12th



Distinctives

Homework: Average of 20 minutes per night.
Winter/Spring Exams

World History 9: BJU

Study the story of mankind from creation to the present.

Examine issues and people that shape our world. God's providence and biblical Integration are used to teach the Christian worldview.

Geography 9-10: Glencoe, McGraw Hill

Grammar, Vocabulary, Writing, Sentence Structure Study broad impact of economics, social political and physical geography.

Sociology 10-12: Glencoe, McGraw Hill

Examines basic concepts, principles and methods central to the scientific study of sociology. The class will be examined from a biblical perspective.

United States History 11: BJU

World view Analysis

Christianity, Islam, Secular Humanism, Marxism, New Spirituality and Postmodernism.

Government/Economics 12th: BJU

Government:

Constitutional underpinnings of our nation. Legislative, judicial and executive branches at national and state level.

Economics:

Economic models, theories, financial markets and government policies. Personal finance plan.

High School Electives 9th –12th



Basic Computer

Basic and medium skills of Microsoft theory and Applications, basic levels of software programming, hardware, networking and other topics essential to computing.
Keyboard typing practice

Basic Art

Basic Art Skills
Art History
Art movements

Speech

Public Speaking
Interpersonal communication skills
Debate Current Issues

Concert Band

Develop skills on a variety of woodwind, brass, and percussion instruments.
Music Theory

Media Arts I, II, III

Lifetouch Publishing curriculum
Desktop publishing
Business Management
Produce Yearbook

Engineering Basics

Students are introduced to the engineering design process.
Apply math/science and engineering standards, to identify and design solutions to a variety of real world problems.

Distinctives

(Class Field Trips Pending Schedules)

10th Grade—New York

12th Grade—Canada

Fall/Spring Concert
Fall/Spring Drama Production
Exams
Winter Formal
Prom
Year Book Reveal Event
Awards Day
Senior Chapel
Graduation