ENGLISH: Grammar & Composition

Grammar and Composition IV builds upon the grammar foundation established in previous years and introduces new concepts to further enhance the students’ knowledge of basic grammar. In addition, this text emphasizes explanatory writing by having students write essays, an extended definition, a process paper, a literary theme, critical book reviews, and a research paper.

Added Enrichment
- English teaching transparencies
- Review games

Evaluation
- Grammar quizzes (20)
- Tests (8), 9-weeks exam (2)
- Semester exam, final exam
- Compositions:
  - Book reviews: full (2), oral (1)
  - Essay answer, paragraph (1 each)
  - Theme paper on Julius Caesar
  - Research paper and author project (1 each)

RED indicates first introduction of content.

Grammar
- Capitalization:
  - Proper nouns and words formed from proper nouns:
    - Particular persons, places, things:
      - Political and economic organizations and alliances
      - Words referring to Deity and Holy Scripture
    - Words from proper nouns
  - Common noun or adjective when part of proper name
  - Titles of persons, titles of works
  - First word of every sentence
  - Pronoun I and interjection O
  - First word of every line of poetry
- Punctuation:
  - End marks:
    - Period for declarative sentences, abbreviations, indirect question, and polite request
    - Question mark for interrogative sentences
    - Exclamation point for exclamatory sentences
  - Commas:
    - Before a coordinating conjunction joining two independent clauses
    - To indicate:
      - Omissions or avoid possible misreading
      - Nonessential elements in a sentence:
        - Appositive and appositive phrase
        - Participial phrase
        - Adjective and adverb clauses
        - Direct address
        - Well, yes, no, or why
        - Parenthetical expressions
    - To set off introductory phrases or clauses
    - In dates and addresses
    - After salutations and closings of letters
  - Semicolons:
    - Between independent clauses:
      - If not using coordinating conjunction
      - Joined by:
        - Transitional words
        - Coordinating conjunction if clauses already contain commas
      - Between items in a series if the items contain commas

- Colons:
  - Before a list of items
  - To introduce a formally announced statement or quotation
  - Between:
    - Independent clauses when second clause further explains first one
    - Chapter and verse of Bible reference
    - Hour and minute of time reference
    - After salutation of a business letter
- Italics:
  - For titles of books, magazines, newspapers, plays, works of art, ships, trains, aircraft, and spacecraft
  - For words, letters, numbers referred to as such
  - For foreign words or phrases
- Hyphens:
  - To divide a word at the end of line
  - In compound numbers
  - In fractions used as adjectives
  - In prefixes before a proper noun or adjective
  - In compound adjectives before a noun
- Quotation marks:
  - In a direct quotation
  - To enclose titles of short poems, songs, chapters, articles, and other parts of books or magazines
  - To enclose a quoted passage of more than one paragraph: at the beginning of each paragraph and at the end of the last paragraph
- Apostrophes:
  - To form:
    - Possessive case of nouns
    - Individual possession within a group
    - Possessive case of indefinite pronouns
  - To show omissions from words
  - With s to form plurals of letters, numbers, signs, and words used as words
- Dashes:
  - After a series of words or phrases giving details about a statement that follows
  - To indicate an abrupt change or break in a sentence
  - To set off parenthetical elements or confidential comments
Grammar cont.

- Parentheses:
  - To enclose:
    - Parenthetical elements
    - Brief confirmatory information
- The sentence:
  - Definition of sentence
  - Kinds of sentences classified by purpose: declarative, imperative, interrogative, exclamatory
  - Recognizing subjects and verbs: complete subject, simple subject, complete predicate, simple predicate, and verb phrase
- Overcoming problems locating subjects and verbs:
  - Finding:
    - Subject in an inverted sentence: interrogative sentence, sentence beginning with there or here
    - Subject of an imperative sentence
    - Verb phrase that is interrupted by other words
  - Diagraming subjects and verbs
  - Recognizing and diagraming compound subjects and verbs
  - Recognizing complements
  - Correcting fragments and run-on sentences:
    - Sentence structure:
      - Defining dependent and independent clauses
      - Recognizing and diagraming simple, compound, complex, and compound-complex sentences
      - Recognizing noun clauses used as subjects of independent clauses
    - Sentence improvement:
      - Conciseness, subordination, active voice, parallelism, clear pronoun reference
      - Placement of modifiers
- Nouns:
  - Recognizing nouns:
    - Compound, common, proper, and collective
  - Substantives
    - Keeping agreement of subject and verb
  - Recognizing and diagraming:
    - Nouns as predicate nominatives, direct objects, indirect objects, objects of prepositions, direct address
    - Nouns as appositives
  - Recognizing and diagraming objective complements
- Using:
  - Parallelism
  - Exact and vivid nouns
- Pronouns:
  - Antecedents
  - Recognizing personal, interrogative, demonstrative, indefinite, compound, relative
  - Keeping agreement of verbs and indefinite pronoun subjects
  - Making pronouns agree with their antecedents in number and in gender
  - Nominative case:
    - For subjects, predicate nominatives
    - For appositives of subjects, appositives of predicate nominatives, appositives to subjects, and appositives to predicate nominatives
  - Objective case:
    - For direct objects, indirect objects, objects of prepositions
    - For appositives of direct objects, indirect objects, objects of prepositions
    - For appositives to direct objects, indirect objects, objects of prepositions
  - Possessive case
  - Using correct case for who, whom, whoever, and whomever
  - Avoid pronoun usage problems: double subject, possessive case before a gerund
- Adjectives:
  - Recognizing and diagraming adjectives: participles and proper adjectives and infinitives as adjectives
  - Distinguishing adjectives from nouns and pronouns
  - Recognizing and diagraming predicate adjectives
  - Using and diagraming:
    - Prepositional and participial phrases as adjectives
    - Infinitive phrases as adjectives
    - Adjective clauses
  - Placing and punctuating adjective modifiers
  - Using adjectives in comparison
  - Avoiding double comparison and double negatives
  - Using exact and vivid adjectives
- Adverbs:
  - Recognizing and diagraming adverbs
  - Infinitives as adverbs
  - Distinguishing adverbs from adjectives
  - Using and diagraming:
    - Prepositional phrases as adverbs
    - Infinitive phrases as adverbs
    - Adverb clauses
Grammar cont.
- Correct placement of adverb modifiers
- Distinguishing dependent clauses:
  - Advanced technique to determine dependent clauses as noun, adjective, or adverb
- Using: adverbs in comparison, exact and vivid adverbs
- Prepositions:
- Recognizing prepositions, prepositional phrases, and objects of prepositions
- Distinguishing between prepositions and adverbs
- Using prepositions correctly
- Conjunctions:
  - Recognizing coordinating, correlative, and subordinating conjunctions
  - Using parallel structure
- Interjections:
  - Definition
  - Punctuation with interjections
  - Other parts of speech used as interjections
  - Diagraming interjections
- Word study:
  - Using the dictionary:
    - Kinds of dictionaries
    - Selecting a dictionary
    - Using the dictionary
  - Parts of the dictionary:
    - Variant spellings, pronunciation, parts of speech, inflected forms, cross reference, sample contexts, idiom, etymologies, run-on entries, usage notes
    - Capitalization, restrictive labels, scientific names, illustrations, synonyms and antonyms
- Usage and diction:
  - Levels of usage
  - Using correct diction
  - Using clear and effective diction
  - Glossary of diction

Composition
- Manuscript form: abbreviations, numbers, titles
- The library: Dewey Decimal System, Library of Congress Classification System, using the catalog and reference section
- Introducing paragraphs (12):
  - Topic sentence
  - Summarizing sentence
  - Paragraph development:
    - By examples, incidents, and reasons
    - By comparison and contrast and combination of methods
  - Paragraph unity
  - Paragraph coherence: chronological order, order of importance, transitional expressions, space order, pronoun reference, and repetition
- Outline (3):
  - Topical and sentence outlines
  - Format of outline
  - Parallelism in an outline
  - Steps to preparing an outline
- Critical book reviews:
  - Preparing:
    - Written book reviews including outline, introduction, body, conclusion
    - Oral book reviews: written preparation and oral presentation
  - Formal short essay:
    - Writing descriptions about persons, places, and things (6):
      - Steps: point of view, careful selection of details, arrangement of details, use of exact nouns and verbs
  - Formal full-length essay:
    - Informative essay
    - Personal essay
  - Summaries
  - The Writing Process: plan, write, rewrite, edit
  - Research paper:
    - Planning the paper: selecting subject, finding sources, writing bibliography cards, making a preliminary outline, taking notes, writing note cards, avoiding plagiarism
    - Writing the paper: introduction, body
    - Using parenthetical citations
    - Rewriting the paper: check organization, introduction, conclusion, unity, coherence, and citations
    - Editing the paper: check each paragraph, sentence, word; capitalization and punctuation
    - Preparing works cited page
    - Typing the paper
    - Documentation for research paper
  - Author project
    - Improving writing style: correct a choppy or monotonous style
  - Extended definition
  - Writing about a process
ENGLISH: Vocabulary, Spelling, Poetry

Mastering the vocabulary and spelling words in *Vocabulary, Spelling, Poetry IV* will greatly help students in their writing, speaking, and reading comprehension. Students memorize ten poems over the course of the year. This memory work not only will help students lay a foundation for future literature studies but also will enrich their personal lives. In addition, students will learn how to solve analogy questions and how to analyze word meanings based on their prefixes, roots, and suffixes.

**Added Enrichment**
- Spelling and vocabulary:
  - Spelling words (480)
  - Vocabulary words (144)
- Spelling lists (24):
  - Organized by spelling rules, suffixes, homonyms, compound words, and commonly misspelled words
- Vocabulary lists (12):
  - Organized by word origin, prefixes and suffixes, and vivid and precise verbs
- Each vocabulary word includes:
  - Pronunciation, etymology
  - Part of speech, definition
  - Sample sentence
  - Synonyms, antonyms
  - Related forms of the word
  - Practice exercises (100), including:
    - Pretest over vocabulary words and their meanings
    - Cumulative review of vocabulary words and definitions
- Vocabulary chart showing:
  - Prefixes (48), suffixes (48)
  - Greek and Latin roots and meanings (100)
  - Guidelines for solving analogy questions
  - Pronunciation key
  - Poetry: footnotes define and explain unfamiliar words

**Evaluation**
- Spelling and vocabulary quizzes:
  - Weekly (20)
  - Quarterly review (1 each 9 weeks; each counts as 2 quiz grades)
- Poetry quizzes; written (8), oral (2)

**Spelling & Vocabulary Skills Development**
- Master spelling lists including:
  - Vocabulary words and definitions
  - Words that follow the spelling rules
  - Sound-alike suffixes
  - Commonly misspelled words
  - Homonyms
- Use vocabulary words in proper context
- Memorize vocabulary definitions
- Be able to identify commonly misspelled words
- Apply spelling and phonics concepts through daily teacher-directed oral practice and independent written practice
- Learn to distinguish between homophones
- Learn practical spelling tips and suggestions by studying *Keys to Good Spelling*
- Master 48 prefixes, 100 roots, and 48 suffixes
- Learn more than 1,000 synonyms, antonyms, and related words for vocabulary words
- Analyze word meanings based on their prefixes, roots, and suffixes
- Develop ability to solve analogy questions

**Poetry Skills Development**
- Memorize 10 lyrical poems
- Develop appreciation of poetry
- Lay foundation for future literature study
- Perform in front of an audience
- Recite in unison
- Use appropriate expression and volume
- Increase vocabulary
- Demonstrate comprehension of emotion and content
- Develop a mental visualization of the poem
- Discuss meaning and purpose of poems
- Use proper observation of punctuation

► RED indicates first introduction of content.
ENGLISH: Literature

In previous years, students read mostly for enjoyment, but now they will learn about the makeup of literature by studying a variety of literary terms and devices such as imagery and figurative language. While the first part of World Literature offers a background to the study of world literature, the second part introduces works chronologically from the time of the ancient East to the Modern Age (twentieth century). Students will read classics which reflect the thinking of each time period, such as *Divine Comedy, Moby Dick, Paradise Lost, Aesop’s Fables,* and *Foxe’s Book of Martyrs.*

Art appreciation is also an important part of the literature study in English 10. As the author uses words to paint visual images in our minds, the artist uses his brush to paint a story. *World Literature* includes paintings, sculptures, and architecture that reflect the themes of each unit.

Literary Value
- 113 authors, including well-known writers such as E. E. Cummings, Charles Dickens, John Donne, Homer, Martin Luther, and Isaac Watts
- Prose selections (49), poems (81), plays (2), and essays (10)

Added Enrichment
- Footnotes define and explain unfamiliar words
- Comprehension and discussion questions after selections
- Character-building quotations and verses
- Introductory paragraphs for interest and background information
- Review games
- Author biographies
- Literary terms defined and explained through-out and in a handy glossary (121)

Evaluation
- Comprehension quizzes (25)
- Homework reading quizzes (22)
- Tests (8), 9-weeks exam (2)
- Semester exam, final exam

Reading Skills Development
- Develop skills in reading speed and comprehension
- Further develop oral reading skills
- Be able to identify significant quotations and the selections in which they are featured
- Increase vocabulary
- Further develop writing skills
- Learn various literary forms: short story, essay, novel, narrative poetry, and descriptive poetry
- Learn meaning and use of literary terms and devices such as theme, plot, imagery, figurative language, point of view, dramatic structure and dénouement.
- Study the development of plot, theme, setting, and character(s) in short stories, essays, and classical works of literature

Comprehension, Discussion & Analysis Skills Development
- Read entire works: *Silas Marner* and *Julius Caesar*
- Study drama and learn about Elizabethan and Greek theaters
- Develop proper discernment according to the truths of Scripture
- Answer factual, interpretive, and inferential comprehension and discussion questions
- Improve ability to use deductive reasoning, understand cause and effect, and draw conclusions
- Build appreciation for good literature and a love of reading
- Develop an understanding of people’s motives and feelings while recognizing consequences of particular actions
- Learn to analyze literature while studying selections
- Comprehend and appreciate the basic elements of a work of literature
- Learn to appreciate the rhyme, rhythm, and figurative language of poetry
MATHEMATICS: Algebra 2

Algebra 2, building from a foundation of basic algebra, develops confidence in problem-solving strategies through application of in-depth algebraic skills. Students will gain thorough exposure to algebraic techniques applied in many branches of mathematics. Concepts such as matrices, linear programming, and hypothesis testing will pique student interest in mathematical application. An increased understanding of algebraic concepts will result in thorough preparation for further study in mathematics.

Algebra 2 builds from mathematical ideas to practical problem solving with applications in business, science, sports, medicine, and statistics. Students will learn to analyze results and make informed decisions for everyday life.

For this grade level, see also Geometry on p. 175.
Also available: Consumer Mathematics and Business Mathematics on Electives pp. 207-211.

Features:
- Flexible pacing options in curriculum
- Review exercises for every section (83)
- Mid-chapter reviews (12)
- Chapter reviews (12)
- Word problem review
- Quarter reviews (2)
- Semester Review
- Final Review

Evaluation:
- Quizzes (50)
- Tests (8)
- Quarter Exams (2)
- Semester Exam
- Final Exam

REL indicates first introduction of content.

Basic Algebra
- Order of operations
- Algebraic properties
- Exponent properties
- Negative exponents
- Words as Algebraic Expressions
- Addition and Subtraction of Polynomials
- Multiplication and Division of Polynomials
- Special Cases of Multiplication
- Factoring Special forms
- Sum and Difference of Odd and Even Powers
- Factoring by Grouping

Equations and Inequalities
- Equations in one variable
  - Absolute value
  - Literal
  - Quadratic
    - Zero Factor property
    - Extracting the root
    - Completing the square
    - Quadratic formula
  - Discriminant
  - Rational
    - Cross-multiplication
    - LCD
  - Radical
  - Inequalities
    - Interval Notation
    - Linear
    - Compound
    - Absolute Value
  - Complex numbers
    - Imaginary unit
    - Powers of i
    - Standard form
    - Arithmetic
    - Quadratic with complex solutions

Polynomial Equations and Inequalities
- Rational Zero Theorem
- Factor Theorem
- Remainder Theorem
- Synthetic Division
- Solving a polynomial equation
- Equations of the quadratic form
  - Integer exponents
  - Rational exponents
- Nonlinear absolute value equations
- Polynomial Inequalities
  - Critical number
  - Rational inequalities

Functions and The Cartesian Plane
- Two-variable linear equation
- Distance formula
- Midpoint formula
- Slope formula
- Intercepts
- Graphing with slope and point
- Standard form
- Slope-intercept form
- Point-slope form
- Parallel and Perpendicular lines
- Direct variation
- Inverse variation
- Functions
  - Vertical line test
  - Algebraic test
  - Notation
  - Evaluation
  - Domain
  - Range
- Types of functions
  - Quadratic
  - Constant
  - Absolute value
MATHEMATICS: Algebra 2 cont.

Functions and The Cartesian Plane cont.
- Types of functions cont.
  - Radical
  - Rational
- Combination of Functions
- Composition of Functions
- Translational Graphing
  - Parent function
  - Standard graphing form
  - Rigid and Nonrigid Transformations
- Parabola Vertex Formula

System of Equations and Inequalities
- Intersecting, parallel, and coincident lines
- Substitution method, Elimination method
- Parameter
- Three-variable linear systems
- Elementary row-operations
- Two-variable inequalities
- System of two-variable inequalities
  - Intersection
  - Unbounded, bounded
  - Boundary line
- Linear programming
  - Objective function
  - Constraints
  - Feasible solution

Matrices
- Definition
- Parts and types of matrices
- Arithmetic with matrices
- Matrix multiplication
- Identity matrix
- Inverse matrix
- Elementary row operations
- Gaussian elimination
  - Augmented matrix
  - Triangular form
- Gauss-Jordan elimination
  - Diagonal form
- Determinants
- Diagonal
- Antidiagonal
- Cramer’s rule
- Matrix inversion
- Solving by matrix inversion
- Adjugate matrix

Exponential and Logarithmic Functions
- Finding inverse of a function
- One-to-one function
- Horizontal line test
- Evaluating exponential functions
- Translational graphing of exponential functions
- Logarithmic functions
  - Common logarithmic function
  - Natural logarithmic function
- Converting between exponential and logarithmic form
- Properties of logarithms
- Expanding logarithmic expressions
- Condensing logarithmic expressions
- Change of base formula
- Solving exponential and logarithmic equations
  - Inverse properties, exponentiation, taking logarithm of both sides
- Application of logarithms
  - Bacteria growth, Interest formula, Newton’s law of cooling, Sound level

Trigonometry
- Angle properties
- Classification of angles
- Sum of angles
- Right triangle properties
- Right triangle setup
- Similar polygons
- Trigonometric functions
- Trigonometric reciprocal functions
- Using calculator
  - Inverse
  - Reciprocal
- Radian
- Special triangle
  - 30°-60°-90° triangle
  - 45°-45°-90° triangle
- Angles on the Cartesian plane
  - Reference angle
  - Reference triangle
  - Coterminal angles
  - ASTC
- Trigonometric Equations
- Unit Circle

Sequences, Series, and Counting
- Arithmetic Sequences
- Series
  - Summation notation
  - Series formulas: constant, consecutive integers, consecutive squares
- Mathematical induction
- Geometric Sequences
  - Converging, Diverging
  - Finite Geometric Series
  - Infinite Geometric Series
- Counting
- Permutation
- Combination
- Binomial Theorem

Probability
- Relative frequency
  - Mutually and non-mutually exclusive events
  - Probability of multiple events
    - Independent and dependent events
- Frequency distribution
- Relative frequency distribution
- Probability density function
- Uniform probability distribution
- Geometric probability
HISTORY & GEOGRAPHY: World History

World History and Cultures is written and taught from the Christian perspective. Basic to this perspective is the conviction that God is the Creator of the universe and the Controller of history. Because the focal point of history is the birth of Christ, World History and Cultures takes the view that all history is either pointing toward the birth of Christ or looking back to it. Students study how God used events before the birth of Christ to prepare the world for His coming. Then, after His birth, they trace the impact of Christianity on the events of world history.

The Christian perspective of World History and Cultures helps students see the sovereign hand of God in history, as well as the consequences of man’s choices. The Providence of God has guided history for His glory. Yet each person is free to choose whether to obey God and be used by Him, or to disobey and suffer the consequences. Thus world history also illustrates the truth of Proverbs 14:34: “Righteousness exaltexth a nation: but sin is a reproach to any people.”

Evaluation
- Reading quizzes (30)
- Review quizzes (40)
- Geography map projects (8; each counts as quiz grade)
- Current events (32; each counts as quiz grade)
- Tests (8), 9-weeks exam (2)
- Semester exam, final exam

Added Enrichment
- Special feature boxes (56):
  - Provide a framework for understanding the concepts in history
  - Explore language and writing through the ages
  - Give insight to the people and events of history
  - Maps correlating to text (84)

Foundations for Studying History
- Creation versus evolution
- Capital punishment
- Beginning of languages, nations, and races: Nimrod and Babel

Asia and Africa: The Beginning of Civilization
- Cradle of Civilization: Fertile Crescent and Mesopotamia (c. 2300–1800 B.C.):
  - Sumer:
    - Cuneiform, culture, civilization, education, architecture, trade, society, religion
  - Mathematics, government
  - Settlements: Eridu, Uruk, Ur
  - Golden Age of Ur, Epic of Gilgamesh
- Middle East (c. 1800 B.C.–A.D. 700s):
  - Old Babylonian Empire:
    - Hammurabi and the law
  - Place-value notation, Babylonian Genesis
  - Hittite Empire
  - Assyrian Empire: Tiglath–pileser I, Nineveh
  - New Babylonian Empire: Nebuchadnezzar and Daniel
  - Persian Empire: Cyrus the Great, Darius I, and Xerxes I
  - Israel: Patriarchs, Exodus, Moses, Decalogue, theocracy, David, and Divided Kingdom
  - Hebrew and Arabic language

Europe: Beginnings of Western Civilization
- Greece (c. 2000–30 B.C.):
  - Minoans and Mycenaean

Statistics
- Descriptive and inferential statistics
- Measures of center
  - Mean, median, mode
  - Measure of dispersion
  - Range
  - Mean deviation
- Standard deviation
- Variance
- Normal distribution
- Standard normal distribution
- Calculating z-score
- Sampling Distribution
- Central Limit Theorem
- Hypothesis Testing

(World History cont. p. 160)

Red indicates first introduction of content.
Europe: Beginnings of Western Civilization cont.
- Civilization: Homer, Greek gods, city-states, Olympics
- Greco-Persian Wars:
  - Ionian Revolt, Battle of Plataea
- Types of government
- Draco’s Code
- Court of Areopagus
- Peisistratus and Cleisthenes
- Sparta and Athens: Peloponnesian War
- Macedonians:
  - Alexander the Great
  - Battle of Ipsus
- Classical Greece:
  - Writing and philosophy
  - Hellenic Age, education and architecture, art and science
- Hellenistic Age:
  - Stoics and Epicureans
- Language of the New Testament: Koine Greek
- Rome (c. 753 B.C. – A.D. 476):
  - Early people:
    - Latins, Etruscans, Magna Graecia, Carthage, and Gauls
    - Italics
  - Society: family, religion, education, and government
  - Punic Wars:
    - Hannibal and Scipio
  - Battle of Cannae
  - Civil Wars: reforms of Gracchi
  - Pax Romana
  - Emperors:
    - Claudian, Flavian, “Five Good Emperors,” “Barracks Emperors,” Diocletian
      - Hadrian’s wall
    - Christian emperor: Constantine I
  - Fall of Rome:
    - Romulus Augustulus
  - Legacy of Rome: language, literature, law
    - Early church history (A.D. 30–476):
      - Apostolic church: the New and Old Testaments
      - Persecuted and imperial church
    - Byzantine Empire (c. A.D. 324–1453):
      - Age of Justinian: Hagia Sophia, Justinian Code, and Theodora
      - Fall of Byzantium
    - Byzantine contributions: Eastern Orthodox, Greek liturgy, Byzantine text

The Middle Ages: From the Ancient to the Modern
- Dark Ages (c. A.D. 500–1500):
  - Church of Rome:
    - Petrine Theory, Pope Leo I, Gregory I
    - Patrick of Ireland
    - Doctrine of Romanism
  - Other teachings: John Wycliffe, Vulgate, Peter Waldo, Council of Toulouse
- Charlemagne’s empire:
  - Division: Lothar, Charles, Louis
  - Lorraine
  - Saxons

- Salians, Hohenstaufens
- Investiture Controversy
- Decline of the papacy: Babylonian Captivity of the papacy and the Great Schism
- Medieval culture (c. A.D. 500–1500):
  - Feudal society and chivalry
  - Crusades:
    - Check and balance results
  - Bernard of Clairvaux, Frederick Barbarossa, Philip Augustus
- Pre-Reformation Europe
  - Universities and scholasticism:
    - Thomas Aquinas and William of Ockham
    - Trivium and quadrivium, scholasticism
  - Forerunners of the Reformation:
    - John Wycliffe, Roger Bacon, and John Huss
    - Gerhard Groote and Savonarola
- Italian Renaissance:
  - Humanism
  - Petrarch, Boccaccio, Giotto
  - Johann Gutenberg: Gutenberg Bible
- Rise of modern nations (c. 850–1300):
  - Ancient Britain: Stonehenge, Celts, Angles, Saxons, Jutes, and Beowulf
  - Alfred the Great
  - Norman Conquest:
    - Charter of Liberties and Exchequer
  - Plantagenet kings:
    - Eleanor of Aquitaine, House of Lords, and House of Commons
  - Hundred Years’ War, Wars of the Roses
  - Feudal France:
    - Hugh Capet and Estates-General
  - House of Valois
  - Spain:
    - Moorish culture, the Reconquista, Spanish Inquisition
    - El Cid, Antonio de Nebrija
  - Portugal:
    - Prince Henry
  - Alfonso Henries
  - Age of Exploration
    - Native civilizations: Arawaks, Mayas, Incas, and Aztecs
  - France: Northwest Passage

The Reformation Era: The Modern Age Begins
- Protestant Reformation (c. 1517–1600):
  - Renaissance in Germany, England, and France:
    - Johann Reuchlin, Philipp Melanchthon, John Colet, Thomas Moore
  - Martin Luther:
    - Charles V, Edict of Worms, popular education
    - Katharina von Bora
  - Switzerland:
    - Ulrich Zwingli, John Calvin, Conrad Grebel, Anabaptists
    - Guillaume Farel
  - Post-Reformation Europe (c. 1517–1650):
    - Augsburg Confession
    - Counter-Reformation:
      - The Inquisition, Loyola
      - The Index, Council of Trent
HISTORY & GEOGRAPHY: World History cont.

The Reformation Era: The Modern Age Begins cont.
- Reformation in the Netherlands: Council of Blood and William the Silent
- English Reformation:
  - Tudor rulers, Spanish Armada
  - Act of Supremacy, Lady Jane Grey
- Scottish Reformation: Mary Stuart vs. John Knox
- Reformation in France: Huguenots and St. Bartholomew’s Day Massacre
- Thirty Years’ War:
  - Peace of Westphalia
  - Count of Tilly, Albrecht Wallenstein
  - Battle of Lützen, results of Thirty Years’ War
- Post-Reformation science and culture (c. 1517–1800):
  - Founders and progress of modern science
  - Classics: music and art

The Age of Ideas: Revolution, Revival, and Reform
- France—road to revolution (c. 1640–1815):
  - Age of Absolutism: War of the Spanish Succession
  - Enlightenment:
    - Diderot
  - Reasons for the revolution: religious, economic, and social turmoil
  - French Revolution
  - Reign of Terror:
    - Atheism, deism
    - Directory
  - Tyranny of Napoleon: Continental System, Battles of Leipzig and Waterloo
- England and America: quest for freedom (c. 1600–1800):
  - James I: Puritans, Separatists, KJV, Jamestown, and Plymouth
  - National Covenant, Long Parliament, Grand Remonstrance
- English Civil War:
  - Oliver Cromwell
  - Rump Parliament, Battle of Marston Moor, Battle of Naseby, Treaty of Dover
- Glorious Revolution
- Pietism in Germany:
  - Philipp Spener
  - Count von Zinzendorf
- Great Awakening in America: Jonathan Edwards and George Whitefield
- Age of Reason: John Locke and David Hume
- Wesleyan Revival: John and Charles Wesley
- Rise of modern missions:
  - William Carey and Adoniram Judson
  - John Howard
  - French and Indian War
  - American War for Independence
- Age of Industry (c. 1760–1900):
  - Protestant work ethic
  - Agricultural advancements: better use of land and tools
  - Industrial Revolution: Enclosure Movement and domestic and factory system
  - Transportation and communications:
    - Guglielmo Marconi
  - Science: Dalton, Faraday, Kelvin, Maxwell, Curie, Jenner
- United States’ rise to power: capitalism and the Spanish–American War
- Blessings of capitalism: John D. Rockefeller, Andrew Carnegie, J. P. Morgan, philanthropy, and Adam Smith
- Victorian Era: England’s Age of Progress (1837–1901):
  - Great English statesmen: William Pitt the Younger and Sir Robert Peel
  - Victorian England: William Gladstone and Benjamin Disraeli
  - China and Japan missions:
    - Treaty of Amity and Commerce, Neesima
  - Christianity and charity
- British imperialism:
  - Crimean War and British North America Act
  - India: Sepoy Rebellion, William Carey and Amy Carmichael
- Africa:
  - David Livingstone, Robert Moffat, and Samuel Adjai Crowther
    - Khama
- South Africa:
  - Afrikaners and Boer War
  - Cecil Rhodes, Paul Kruger, Louis Botha
  - Beginning of Britain’s decline: Charles Darwin, Thomas Henry Huxley, Christian Socialists, Fabian Society, utilitarians, and modernism
  - Unbelief and revolution in 19th-century Europe (c. 1800–1900):
    - German philosophy and liberal Christianity: romanticism, idealism, relativism, dialectic thinking, “Higher Criticism,” modernists, and Darwinism
    - Age of Metternich
    - Revolutions of the 1830s: France, Belgium, and Central Europe
    - Revolutions of 1848: Louis Napoleon, Austria, and German states
    - Franco–Prussian War:
      - Otto von Bismarck and Wilhelm II
      - Third French Republic
  - Rise of modern socialism

Twentieth Century: A World at War
- World War I (1914–1918):
  - Road to war: spiritual decay
  - Fronts:
    - Eastern, western, Balkans, and Italian
      - Pétain, von Ludendorff
  - Bolshevik Revolution
  - American involvement:
    - Lusitania and the Zimmermann Note
  - Weimar Republic
  - Providence of God in History
  - Rise of Communism (1848–1939):
    - Roots of Communism: Karl Marx, dialectical materialism, bourgeoisie, proletariat, Friedrich Engels, Communist Manifesto, Das Kapital
    - Early Russian history of the czars
    - Bolshevik Revolution: Vladimir Lenin, Leon Trotsky, Red Guards, Cheka
    - Lenin’s Russia:
      - Third International, new economic policy, USSR
      - Central Committee
Twentieth Century: A World at War cont.

- Stalin’s Russia: Five-Year Plan, collectivization, genocide
- Why Communism Kills

Twentieth-century liberalism (c. 1900–1940):
- Defining liberalism and conservatism
- Liberal pseudo-sciences and philosophies
- Liberalism in education versus traditional education
- Religious liberalism: modernism, social gospel, and ecumenism

- Christian witness
- Liberalism and conservatism in the arts
- Prosperity of the Twenties: Paris Peace Pact
- Great Depression: easy credit, risky investment, and government involvement
- World War II (1939–1945):
  - Ideologies and dictatorships
  - Aggressors on the march:
    - Munich Pact, Siegfried and Maginot Lines
  - European Theater:
    - Battle of Britain, Winston Churchill, and Erwin Rommel
  - Invasion of Scandinavia
  - Invasion of Russia
  - American involvement:
    - Neutrality Act, Lend-Lease Act, Pearl Harbor, and D-Day
    - Panay Incident
  - European Theater: Operation Torch, Italian Campaign
  - Key battles in the Pacific Theater:
    - Bataan Death March, Doolittle’s raid, Midway, Coral Sea, Guam, Saipan, Iwo Jima, Okinawa, and kamikazes
  - Battle of the Java Sea, Guadalcanal, the Aleutians, the Gilberts, the Marianas

- Manhattan Project:
  - Fermi, Teller, Oppenheimer
- Holocaust

- Aftermath: wartime conferences
- Cold War Era (c. 1945–1989):
  - Forming, framework, and failure of the UN
  - Communist subversion: Rosenbergs, Klaus Fuchs, and Joseph P. McCarthy
  - Response of the West:
    - Truman Doctrine, containment, Marshall Plan, and NATO
    - Warsaw Pact
  - Fall of Nationalist China: Chiang Kai-shek, George C. Marshall, and Taiwan
  - Communist China:
    - Mao Tse-tung, cultural revolution, Red Guards
    - Five-Year Plan
  - Korean War:
    - MacArthur vs. containment
    - Inchon

- International changes:
  - Communist Cuba
  - South America: Isabel Perón and Salvador Allende
  - Asia:
    - Conflicts in Israel, Lebanon, Iran, and Iraq
  - Conflict in India
  - Africa
  - Vietnam War:
    - Ngo Dinh Diem
  - Nuclear freeze movement
  - Space Age
  - Rise of conservatism in the West
  - Margaret Thatcher, Ronald Reagan, Falkland Islands, Reagan Doctrine, SDI:
    - KAL 007, Chernobyl
  - Changes in Eastern Europe: perestroika, glasnost, Berlin Wall falls, Poland, Hungary
  - Tiananmen Square Massacre

- Rise of globalism (c. 1990s–present):
  - Persian Gulf War
  - Rise of Islamic terrorism: 9/11 attacks and Bush Doctrine
  - Pakistan and Kashmir
  - Changes in Western Europe:
    - Gordon Brown, Jacques Chirac, Angela Merkel
    - Maastricht Treaty
  - Eastern Europe: Bosnia, Slobodan Milosevic, Kosovo, Dayton Peace Accords
  - Russia after the Cold War:
    - Boris Yeltsin, Dmitri Medvedev
    - Chechnya
  - North Korea: Kim Jong Un
  - New leaders in African nations
  - Cuba and Raul Castro
  - South America: Daniel Ortega
  - Canada: Pierre Trudeau, Kim Campbell
  - United States: GATT
  - Asia and the Pacific:
    - Japan
    - Taiwan and Lee Teng-hui
    - South Korea and Kim Young Sam
    - Southeast Asia
  - Israel and the PLO:
    - Road map for peace
    - Operation Defensive Shield
  - Intelligent Design
  - Bioethics
  - Environmentalism and globalization

Geography

- Geography projects (8) featuring maps, both physical and political:
  - The World
  - The Middle East
  - Asia
  - Africa
  - Europe
  - North America
  - South America
  - Australia and New Zealand

Prayer Time

- Learn to pray for our nation and for government officials
SCIENCE: Biology

Biology: God’s Living Creation deals with one of the most fascinating subjects known to man. Students begin with a combination of field, text, and lab work to take a closer look at plants. They will use the microscope and dissections as they study the Creator’s provision for plants and animals. A detailed study of the anatomy and physiology of the human body will lead students to understand that they are “fearfully and wonderfully made.”

Students will look deeper into the micro-cosmos as they learn some of man’s latest discoveries about the most complicated structure in all of creation: the living cell. They will see the intricate detail that God has built into living things and His master plan for transmitting information within an organism and from one generation of organisms to the next. Students will also understand just how far man still has to go to gain a complete understanding of God’s living creation.

Added Enrichment
- Feature articles with information about God’s design, provision, and the wonders of His creation (65)
- Laboratory exercises (25)
- Application and Critical Thinking questions for every chapter

Evaluation
- Reading quizzes (16)
- Review quizzes (36)
- Science project (counts as 4 quiz grades and 1 test grade)
- Tests (8), 9-weeks exam (2)
- Semester exam, final exam

Botany
- Angiosperms:
  - Introduction to biology: definition and major fields of study
  - Parts of a green plant: flowers, leaves, stems, roots
  - Nitrogen cycle
  - Families of angiosperms:
    - Composite, mint, parsley, rose, pea, lily
    - Mustard, nightshade, cashew
  - Monocots and dicots:
    - Types of angiosperms: characteristics of monocots and dicots
  - Grasses:
    - Cereal crops
  - Turf grasses, other grasses
- Broadleaf trees:
  - Observing trees, characteristics of trees
  - Guide to familiar American broadleaf trees by groups—bark, leaves, fruits, and crown shapes are pictured and explained
- Leaves:
  - Systems and organs in plants
  - External structure of leaves:
    - Leaf shapes
    - Parts of a leaf:
      - Stipule
    - Simple and compound leaves
  - Arrangement of leaves on stems:
    - Nodes, opposite, alternate, whorled, and rosette
  - Phototropism
  - Three types of plant tissues: structural, vascular, and meristematic
  - Structure of leaves:
    - Epidermis, mesophyll
    - Veins, parts of plant cells
  - Photosynthesis:
    - Thylakoids, light and dark reactions
    - Products of photosynthesis
    - Factors that influence photosynthesis
  - Fall coloration of leaves and special leaves:
    - Leaf pigments, abscission layer

- Cellulase
- Water pressure and wilting
- Flowers, fruits, and seeds:
  - Flower parts:
    - Sepals, petals, stamen, pistil
  - Complete and incomplete flowers
  - Monoeocious vs. dioecious
  - Factors affecting flowering: photoperiodism
  - Development of fruits and seeds: pollination, fertilization
  - Formation, types, and function of fruits:
    - Simple, aggregate, and multiple fruits
    - Seed dispersal
  - Structure of seeds: parts of the embryo, germination
- Stems and roots:
  - External structure of woody stems:
    - Buds, scales, bud-scale scars, growth
  - Internal structure of woody stems:
    - Bark, pith
    - Wood:
      - Heartwood, sapwood, annual rings
      - Tracheids
  - Herbaceous stems: dicots and monocots
  - Vegetative reproduction:
    - Asexual reproduction, cutting, layering, grafting, budding, culturing
  - Special stems: bulbs, corms, rhizomes, stolons, tendrils, tubers, thorns
  - Plant harmony
- Root systems:
  - Taproots, fibrous roots
  - Structure:
    - Root hairs, root cortex
  - Epidermis, central vascular cylinder
  - Primary and secondary growth
- Root’s absorption and transportation of water:
  - Diffusion, osmosis, capillarity
  - Sap stream
Botany cont.
- Variety in the world of plants:
  - Classification:
    - Linnaeus, John Ray
    - Kingdom, phylum, class, order, family, genus, species, scientific name
    - Domains, phylogeny
  - Conifers and other gymnosperms:
    - Characteristics and reproduction of conifers, cycads, and ginkgo trees
  - Ferns, club mosses, and horsetails:
    - Spores
    - Structures and life cycle of ferns; alternation of generations
    - Club mosses, horsetails
  - Lycopsidum
  - Mosses and liverworts:
    - Structures of moss
    - Uses, types and life cycle of mosses
    - Liverwort characteristics
  - Algae:
    - Characteristics
    - Green algae:
      - Desmids
    - Brown algae:
      - Gulfweed
    - Yellow, red, and blue-green algae
    - Dinoflagellates
  - Fungi:
    - Importance
    - Club fungi:
      - Rust life cycle
    - Molds:
      - Parasitic molds
    - Sac fungi
    - Slime molds
    - Lichens

Human Anatomy & Physiology
- Fearfully and wonderfully made:
  - Wonders of the human body: the crown of God’s creation
  - Introduction to body cavities:
    - Cranial, spinal
    - Thoracic, abdominal
  - Body systems: introduction to eleven systems
  - Tissues:
    - Four main types
    - Tissue fluids
  - Membranes: four main types
  - Cells
  - Matrix
  - Vestigial organs: brief discussion
  - Bones and muscles:
    - Detailed discussion of axial skeleton
    - Detailed discussion of appendicular skeleton
  - Bones:
    - Classification

- Structure:
  - Diaphysis, epiphysis, medullary cavity
- Tissues
- Bone growth and development:
  - Maintenance
  - Nutrition
- Exercise:
  - Wolff’s law
  - Construction
  - Fracture and repair
- Joints:
  - Synovial fluid
  - Ligaments, types of joints, problems with joints
- Muscles:
  - Types
  - Specific muscles for moving different parts of the body
  - Structure of skeletal muscles:
    - Fascia, tendons, fibers, and neuromuscular junction; muscle control
  - Muscles and exercise: hypertrophy, atrophy, red and white fibers
- The nervous system:
  - Divisions of the nervous system:
    - Central nervous system:
      - Glial cells, gray and white matter, myelin, ganglia, plexus, poliomyelitis
    - Peripheral nervous system:
      - Mixed nerves
    - Autonomic nervous system
  - Nerves: median nerve, Schwann cells, multiple sclerosis
  - How neurons work:
    - Action potential
    - Synapse, neurotransmitter
    - Inhibitors
    - Parkinson’s disease
  - Reflex action:
    - Reflex arc
- Parts of the brain:
  - Cerebrum:
    - Hemispheres
  - Corpus callosum
  - Cerebral cortex, lobes, cerebral palsy
  - Cerebellum:
    - Location
    - Structure
    - Function, purpose
  - Brain stem: medulla oblongata, pons, midbrain, reticular formation
  - Limbic system:
    - Thalamus, hypothalamus
    - Hippocampus, amygdala
- The mind and the brain:
  - Behaviorism
- Neurological health:
  - Caring for the nervous system:
    - REM sleep
  - Importance of avoiding alcohol:
    - Neuritis
Human Anatomy & Physiology cont.

- Injuries to the nervous system:
  - Sciatica
  - Stroke, concussion, amnesia, coma

- Neurological diseases:
  - Tetanus, Alzheimer’s disease, epilepsy
  - Dementia:
    - Acute confusion, senile dementia
    - Arteriosclerotic dementia

- Senses:
  - Somatic vs. special senses
  - Skin sensations
  - Chemical senses (taste and smell):
    - Taste bud structure
    - Primary odors

- Hearing:
  - Malleus, incus, stapes
  - Tinnitus

- Vision:
  - Protection of the eye: socket, eyelid, lacrimal glands
  - Eye movement
  - Eye structure and function:
    - Sclera
    - Uvea:
      - Choroid, ciliary body
      - Iris, pupil
    - Retina:
      - Fovea
      - Structure and function of rod and cone cells; rhodopsin; color vision, persistence of vision
      - Blind spot
    - Aqueous humor, vitreous humor
    - Lens
  - Defective vision:
    - Nearsightedness, farsightedness, astigmatism, night blindness
    - Presbyopia, colorblindness
  - Glaucoma

- Nutrition and digestion:
  - Nutrients and energy:
    - Calories, metabolism
  - Obesity
  - Micronutrients and macronutrients
  - Carbohydrates, proteins, lipids:
    - Vitamins, minerals and water:
      - Coenzymes
      - Scurvy, pellagra, pernicious anemia, xerophthalmia
    - Edema
  - Beginning of the digestive system:
    - Alimentary canal, digestion, enzymes, glands
    - Oral cavity:
      - Palate, bolus, papillae
      - Wisdom tooth, impacted, mastication
    - Esophagus: peristalsis, epiglottis
  - Stomach and intestines:
    - Stomatog structure and function:
      - Hunger contractions
      - Gastric juice, hydrochloric acid, chyme
  - Intrinsic factor
  - Cardiac and pyloric sphincters
  - The liver and pancreas in digestion:
    - Bile, gallbladder
    - Bile salts, emulsification, common bile duct
    - Pancreatic juice
    - Sodium bicarbonate production by the pancreas
  - Small intestine:
    - Primary organ of digestion and absorption
    - Divisions of the small intestine
  - Villi
  - Microvilli, lacteal
  - Insulin, glucagon
  - Urea
  - Large intestines: function and structures
    - Divisions of the large intestines
  - Gastrointestinal disorders:
    - Food poisoning
    - Dyspepsia
    - Ulcers, effects of alcohol
    - Constipation, diarrhea
    - Dysentery, colon cancer

- Circulation and respiration:
  - Blood: cardiovascular system, arteries, veins, capillaries
  - Composition of blood:
    - Plasma, red blood cells, white blood cells, platelets:
      - Plasma proteins, circulatory shock
      - Red blood cell production, leukemia
  - Blood types: antigens, ABO blood group, universal donors and recipients, Rh blood group
  - Design of the heart:
    - Structure:
      - Layers, valves, and skeleton
    - Blood flow:
      - Through the heart
      - To the heart
    - Detailed structure and function of cardiac muscle, electrical system, heart beats
  - Types, symptoms, and treatment of heart failure
  - Circulation of blood:
    - Arteries, veins, and capillaries:
      - Structure of blood vessels
      - Atherosclerosis
  - Branches of systemic circulation
  - Pulmonary circulation
  - Blood pressure and pulse
  - Cardiovascular health: leading cause of death
  - Anatomy and function of respiratory system:
    - Types of respiration: external, internal, and cellular
  - Organs of respiration:
    - Nasal meatuses
    - Throat structures
    - Trachea, bronchi
    - Lungs:
      - Bronchitis, pneumonia, bronchial asthma
      - Pleural membrane:
        - Pleurisy
        - Diaphragm
Human Anatomy & Physiology cont.

- The breathing process:
  > Role of intercostal muscles
  > Control by the medulla oblongata
- Lung capacity:
  > Vital capacity
  > Tidal volume
- Respiratory diseases:
  > Common cold, influenza, tuberculosis, emphysema, lung cancer
  > Cystic fibrosis

- Integumentary, excretory, endocrine, and reproductive systems:
  > Introduction: body’s design for maintaining homeostasis
  > Integumentary system:
    > Purpose
    > Structure:
      > Psoriasis, keratin in skin, skin pigments
      > Tanning, sunburn
    > Hair structure
    > Sebaceous glands
    > Details of sweat glands
  > Excretory system:
    > Kidneys:
      > Function, regulation, structures, failure, dialysis
  > Endocrine system:
    > Endocrine vs. exocrine glands
    > Hormones:
      > Pituitary gland:
        > Hypothalamus, somatotropin
        > Disorders: pituitary gigantism, pituitary dwarfism, acromegaly
      > Gonadotropins
    > Thyroid and parathyroid glands:
      > Thyroxine
      > Thyroid disorders:
        > Cretinism, hypothyroidism, hyperthyroidism
        > Simple goiter
    > Pancreas (endocrine function): islets of Langerhans, insulin, glucagon, diabetes mellitus
    > Adrenal glands: epinephrine, steroid hormones, cortisol, aldosterone
    > Pineal gland: melatonin
  > Reproductive system
    > Gametes
    > Gonads:
      > Endocrine function: adolescence, puberty, secondary sex characteristics
  > Major organs
    > Prenatal development
    > Gestation, trimesters, primary germ layers, chorion, digestive tube, neural plate, labor
    > Sexual morality
- Disease and the body’s immune system:
  > Introduction: disease, microbes, pathogen, infectious and noninfectious, acute, chronic
  > Noninfectious diseases: degenerative, immunological, hormonal, congenital and genetic, nutritional, harmful substances, cancer
  > Infectious diseases:
    > Communicable and noncommunicable

Biology cont.

- Bacteria:
  > Structure:
    > Plasmids
  > Types, variations and shapes, reproduction
  > Disease:
    > Germ concept of disease, Koch’s postulates
    > Pathogenic activity
- Viruses:
  > Replication, diseases
  > Protozoa, fungi, parasites
  > How infectious diseases are spread:
    > Droplet infection, carrier
    > Vector, sexually transmitted diseases
  > Incubation
  > Preventing the spread of disease: epidemic, vaccination
- Immune system:
  > Overview, white blood cells
  > Histamine, interferon
  > Antibodies
  > Specific vs. nonspecific defenses
  > Table of white blood cell types
  > Lymphatic system:
    > Lymph, vessels, ducts, nodes
    > Structure and function of lymph nodes
  > Other organs
  > Other defenses: skin barrier, mucous membranes, lysozymes, fever, microorganisms of digestion
  > Acquired immunity, innate immunity:
    > Immune deficiency diseases (HIV, AIDS)
  > Medical defenses against disease:
    > Immune therapy, serums
    > Chemotherapy, antibiotics
  > Prevention: nutrition, rest, exercise

Life Sciences: Methodology & Philosophy

- Natural history and scientific investigation:
  > Natural history through the ages:
    > Bible beginnings, Hebrews
    > Greeks:
      > Anaximander, Plato, Aristotle
    > Romans:
      > Pliny, Galen
    > Ancient science vs. the Bible
    > Middle Ages:
      > Nestorians
  > Modern science: Protestant Reformation, advances in biological sciences, microscopy, cell theory
  > Biology and scientific investigation:
    > Scripture and scientific investigation, scientific method
    > Repudiation of spontaneous generation, law of biogenesis
    > Limitations of science
    > Scientism
  > Evolution—a retreat from science:
    > Science and faith: great founders of science believed in God and creation
    > Rejecting the truth:
    > Darwin and Lyell, natural selection
    > Effects of naturalism
SCIENCE: Biology cont.

Life Sciences: Methodology & Philosophy cont.
- Paleontology:
  - Evidence against evolution, speciation, macroevolution, fossils
  - Transitional forms and lack thereof
  - Punctuated equilibrium hypothesis
  - Geologic column, Cambrian explosion
  - Coelacanth, Archaeopteryx, horse series
  - Hominid fossils, Neanderthal, Cro-Magnon
- Biological evidence against evolution:
  - Impossible transitional forms:
    - Eye, avian respiratory system
  - Homology
  - Molecular biology: design and complexity
  - Genetics: limited variety, mutations
  - Natural selection and genetic variety:
    - Peppered moth
    - Pesticide-resistant insects, antibiotic-resistant bacteria
  - Bacterial proliferation
  - Embryonic recapitulation
  - Why evolution cannot be properly called a science
  - Threat of evolution to modern science

Ecology
- Introduction of basic terms: ecology, habitat, biotic and abiotic factors
- Levels of ecology: biosphere, biomes, ecosystems, community, population, organism
- Influences in the ecosystem: biodiversity, carrying capacity, types of abiotic and biotic factors
- Nutritional relationships in an ecosystem:
  - Producers and consumers, trophic level, food chain, food web, niches
  - Energy flow, pyramid diagrams
- Special nutritional relationships:
  - Symbiosis, predation, competition
  - Amensalism
  - Neutralism
  - Herbivory
- Nutrient cycles:
  - Hydrologic, atmospheric, sedimentary cycles
  - Carbon-oxygen, phosphorous cycles
- Major biomes:
  - Tundra, northern coniferous forest, temperate deciduous forest
  - Grassland, desert, tropical rain forest
  - Aquatic biomes:
    - Freshwater
    - Marine:
      - Estuary
- Ecological succession and man's role:
  - Primary succession, secondary succession
  - Dominion and stewardship

Zoology
- Mammals:
  - Characteristics of animals, vertebrates, and mammals:
    - Mobility, diversity, symmetry
  - Types of mammal reproduction
  - 18 mammal orders: discussed with representative animals
    - Extinct mammals
- Birds:
  - Feathered vertebrates:
    - Characteristics for flight
  - Backyard and roadside birds
  - Groups of birds:
    - Perching, birds of prey, swimming and wading, game, tropical, flightless
    - Extinct birds
  - Avian anatomy and physiology:
    - Feathers, skeletal and muscular systems
  - Nervous system: brain, senses
  - Food and digestion:
    - Intestine, cloaca, bursa of Fabricus
  - Excretory system
  - Circulatory system:
    - Nucleated red blood cells
  - Details of respiratory system
  - Family life of birds:
    - Migration, courtship
  - Mating and fertilization
  - Egg, nesting, incubation
  - Care of young
- Reptiles and amphibians:
  - Reptiles:
    - Cold-blooded, similar traits
    - Lizards: habitat, sizes, poisonous lizards, colorful, detached tails and other defenses, and eating habits
  - Snakes:
    - Sizes, methods of locomotion, scaly skin
    - Sense organs:
      - Scale-covered eyes, hearing (quadrate bone)
      - Smell: Jacobson’s organ
    - Design for feeding, groups of snakes, venom, snakebite treatment
  - Turtles:
    - Reptiles with shells
    - Characteristics:
      - Tympantic and nictitating membranes
    - Groups
    - Crocodilians
  - Tuatara: parietal eye
  - Dinosaurs and similar creatures: extinct reptiles, types and characteristics
  - Amphibians:
    - Vertebrates with a double life:
      - Characteristics:
        - Three-chambered heart

Biology cont. p. 168
**SCIENCE: Biology cont.**

### Zoology cont.
- Frogs and toads:
  - Coloring
  - Toxic skin secretions
  - External fertilization
  - Development and metamorphosis
  - Anatomy: head, oral cavity, body systems
- Salamanders:
  - Reproduction and metamorphosis:
    - Spermatophore, paedomorphosis
  - Sizes; notable salamanders
- Caecilians
- Fish:
  - Bony fish:
    - Abundance and importance
    - Detailed study of anatomy and physiology
  - Cartilaginous fish: sharks, rays, and chimaeras; lampreys, hagfish
- Arthropods:
  - Common characteristics, classes
  - Insects:
    - Life cycle of insects
  - Grasshopper anatomy and physiology
  - Orders of insects and their economic significance: 8 of the more than 25 orders are taught
- Insects and man
  - Genetic control
- Arachnids:
  - Spiders:
    - Internal anatomy, reproduction
  - Harvestmen, scorpions, mites, and ticks
  - Centipedes and millipedes
- Crustaceans:
  - Anatomy and life cycle of crayfish
  - Other crustaceans
  - Extinct arthropods
- Other invertebrates:
  - Mollusks:
    - General characteristics
  - Bivalves, gastropods, cephalopods
  - Enchinoderms:
    - Starfish anatomy
  - Rotifers: parthenogenic
  - Coelenterates and porifera:
    - Coelenterates: hollow-intestined invertebrates, polyp, medusa, hydra, jellyfish, sea anemones, corals
    - Porifera (sponges):
      - Anatomy and physiology
  - Annelids:
    - Earthworms:
      - Characteristics and anatomy and physiology
    - Sea worms
  - Leeches

### Cellular & Molecular Biology
- Flatworms and roundworms:
  - Platyhelminths:
    - Anatomy of planarians, flukes, and tapeworms
  - Nematodes:
    - Filaria, hookworm, trichina, ascaris
- Protozoa:
  - Flagellates:
    - Euglena
      - Pellicle, binary fission
    - Trypanosome
  - Sarcodines:
    - Amoeba
    - Foraminifera, radiolaria
  - Ciliates: paramecia, other ciliates
  - Sporozaons

### Heredity: continuity of life:
- God’s provision for the continuity of life:
  - Heredity, genes
  - Differentiation, sexual reproduction, meiosis
- Classical genetics:
  - Mendel’s experiments, law of dominance, genotype and phenotype
  - Punnett squares, hybrids and hybridization, law of segregation
  - Incomplete dominance, law of independent assortment, linkage
  - Sutton’s hypothesis
  - Morgan’s research, sex chromosomes, sex-linked traits
- Human genetics:
  - Dominant gene inheritance, codominance
  - Multiple allele inheritance
  - Pleiotropy and polygenic inheritance
  - Sex-linked disorders, genetic advances, eugenics

### DNA—regulation of life:
- DNA:
  - Deoxyribonucleic acid
  - Watson and Crick, storage as chromatin
  - Structure of RNA and DNA, bases, base pairing
- Activities of DNA:
  - Central dogma of molecular biology, DNA replication
  - Transcription, mRNA, translation, rRNA, +RNA
  - Noncoding DNA, intron, exon, small RNA
  - Mutations

**RED** indicates first introduction of content.
BIBLE: Bible Doctrines

Christians need to know what they believe and why they believe it so they can be built up in their faith and equipped to present their beliefs intelligently and effectively to others. Bible Doctrines for Today is written as a practical, personal study designed to reach both the head and the heart of the student. It covers all major doctrines: the Bible, God, Christ, the Holy Spirit, man, salvation, the Church, angels, and end times. Important terms and definitions of these doctrines will be explained, illustrated, and applied to the student’s life. Many memory verses are correlated with the text to confirm the doctrinal truths being presented.

Lessons 137

▶ Various biblical doctrines such as: Bibliology (18 lessons), Theology (16), Christology (12), Pneumatology (6), Anthropology (9), Soteriology (8), Ecclesiology (8), Angelology (9), and Eschatology (18)
▶ Bibliology—doctrine of the Bible:
  ▶ Revelation and inspiration of the Scriptures
  ▶ Authenticity, credibility, and canonicity of the Scriptures
▶ Theology—doctrine of God:
  ▶ Arguments for His existence
  ▶ Attributes, sovereignty, nature, and names of God
  ▶ His work of Creation and providence
▶ Christology—doctrine of Christ:
  ▶ Names and nature of Jesus Christ
  ▶ Significance of Christ’s supernatural life
  ▶ Humiliation, crucifixion, resurrection, and exaltation of Jesus Christ
▶ Pneumatology—doctrine of the Holy Spirit:
  ▶ Holy Spirit’s past and present work
  ▶ Gifts and graces of the Holy Spirit
  ▶ Blasphemy against the Holy Spirit
▶ Anthropology—doctrine of man:
  ▶ Origin of man and sin on earth
  ▶ Seriousness of sin
▶ Soteriology—doctrine of salvation:
  ▶ Necessity of and faith for salvation
  ▶ Justification, sanctification, and adoption
  ▶ Blessings and assurance of salvation
▶ Ecclesiology—doctrine of the church:
  ▶ Organization, ordinance, and mission of the church
▶ Angelology—doctrine of angels:
  ▶ Names and titles of specific angels
  ▶ Satan: his present and future position

▶ Eschatology—doctrine of last things:
  ▶ The rapture of the church
  ▶ Judgment Seat of Christ for the saved
  ▶ Tribulation on earth
  ▶ Christ’s second coming to earth and millennial reign
  ▶ Great White Throne Judgment for the lost
  ▶ Personal eschatology
  ▶ Reality of heaven and hell

Music 90 songs
▶ Hymns of the faith, gospel songs, choruses, holiday songs

Memory Work

▶ Passages (32 containing 94 verses)
  ▶ Salvation (5)
  ▶ The authenticity of the Scriptures (6)
  ▶ The Man of sorrows (6)
  ▶ Being wise (3)
  ▶ Being of one mind (4)
  ▶ Preeminence of Christ (4)
  ▶ The Everlasting and All-Knowing God (10)
  ▶ Praises to God (3)
  ▶ Serving with gladness (5)
  ▶ Books of the Bible

Prayer Time

▶ Learn to pray for each other, our nation, those in authority over us