

4th Grade Curriculum

Language Arts

Bob Jones Reading 4: *I Met You in a Story* includes stories around six character themes. It includes classic literature excerpts, character-building stories, and activities that build research and literary skills.

Shurley English - Studies include:

- Journal Writing
- Synonyms and Antonyms
- Capitalization and Punctuation Rules
- Blueprints for Building a Sentence
- Word Studies
- Compound Words
- Prepositional Phrases
- Transition Words
- Parts of Speech
- Creative Writing
- Narratives, Persuasive, Descriptive Writing and Advertising
- Fiction/Non-Fiction/Biography/Autobiography
- Parts of a Book
- Learning how to Research
- Creating an Outline, Rough Draft, and Final Report

Science

Purposeful Design *Science Level 4*:

- Life Science – Design of Life, Order of Life, Diversity of Life, System of Life
- Physical Science – Energy and Heat, Light and Sound, Motion and Force, Matter and Its Uses
- Earth Science – The Lithosphere, The Hydrosphere, The Atmosphere, the Universe
- Human Body – Body Systems

History and Geography

Bob Jones' *Heritage Studies 4* is a colorful, age-appropriate presentation of social studies that integrates government, culture, economics, and geography, all presented from a Christian worldview. It chronologically covers United States history from the beginning of America through World War II, and the lessons include seven chapters on the regions of the United States.

- Justice and the Fear of God
- Rebuilding the Nation
- The Wild West

- Busy Cities
- All That Glitters
- America Expands
- Progress and Problems
- The Great War
- Enjoying the Peace
- Living Through Hard Times
- At War Again
- The Northeast
- The Southeast
- The Midwest
- The Southwest
- The Rocky Mountain States
- The Pacific States
- Territories
- Kentucky Unit

Math

Saxon Math:

- Addition
- Subtraction
- Problem Solving
- Place Value
- Sequences
- Calendar – Months
- Writing Numbers
- Adding Money
- Even and Odd Numbers
- Number Line
- Word Problems
- Expanded Form
- Temperature
- Rounding
- Time Problems
- Units of Length and Perimeter
- Triangles, Rectangles, Squares, and Circles
- Lines, Segments, Rays, and Angles
- Naming Fractions
- Inverse Operations
- Multiplication Table
- Multiplication Patterns
- Multiplication Facts
- Squares and Square Roots
- Capacity



- Tenths and Hundredths
- Relating Fractions and Decimals
- Parentheses and the Associative Property
- Relating Multiplication and Division
- Decimal Numbers and Place Value
- Percents
- Prime and Composite Numbers
- Comparing Fractions
- Mixed Numbers and Improper Fractions
- Graphing
- Fractions
- Polygons, Triangles, Angles, Prisms, Pyramids
- Symmetry
- Quadrilaterals
- Millimeters
- Collecting Data with Surveys
- Measuring Turns
- Mass and Weight
- Average, Mean, Range, and Mode
- Geometric Solids
- Probability
- Tables and Schedules
- Distributive Property
- Perimeter, Area, and Volume Roman Numerals

Bible

Apologetics Press:

- Character studies of: Joseph, Moses, Joshua, and the Apostles
- New Testament Teams
- Disciples of the Early Church
- Letters from Peter

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