## SCOPE \& SEQUENCE

## A strategic map from

 preschool through high school Sonlight gives you the tools you need to academically prepare your children for excellence in high school and beyond. You'll help equip them for college, trade school, the military, the workforce, or family life.From preschool through high school, your Sonlight journey offers three sweeps through history and a solid foundation of Biblical knowledge. In language arts, watch your children progress from learning to read and write, to composing well-crafted research papers and creative works. Study science from an initial introduction to college-level lab work. Take a look at the road ahead!

Visit sonlight.com/scope-sequence to download a printable chart of what you'll be learning year by year from preschool through high school in Sonlight's History / Bible / Literature, Language Arts and Science programs. On that same page you can download a detailed Scope and Sequence for individual levels. You will also find the Scope and Sequence for the Math programs that we offer.

## Sonlight History / Bible / Literature

Choose a program that fits with your children's age ranges and interests.
Combine students within a 3 -year age range into one History / Bible / Literature program.

|  | HBL | TITLE | AGE RANGE | HISTORY AND GEOGRAPHY FOCUS |
| :---: | :---: | :---: | :---: | :---: |
|  | Preschool | Fiction, Fairy Tales, and Fun | 3-4 | Naturally encourage development and character. |
|  | Pre-K | Exploring God's World | 4-5 | Discover fascinating differences (and similarities) between people around the world. |
|  | K | Intro to the World: Cultures | 5-7 | Explore Geography and Cultures around the world and across time from Creation through modern times. |
|  | A | Exploring American History | 6-8 | Key events in United States history, from Leif Erikson in 1000 AD through the 21st century. |
| 1st Sweep Through History | B | Intro to World History, Year 1 of 2 | 7-9 | World History from early civilizations through the fall of Rome. |
|  | C | Intro to World History, Year 2 of 2 | 8-10 | World History from the fall of Rome through the 1900s. |
|  | B+C | Intro to World History, One Year Condensed | 8-10 | Sonlight B and C combined into one year. World History from early civilizations through the 1900s. |
|  | D | Intro to American History, Year 1 of 2 | 9-12 | American History from early Native Americans through the 1850s. |
|  | E | Intro to American History, Year 2 of 2 | 10-13 | American History from the Civil War (1860s) through the late 1900s. |
|  | D+E | Intro to American History, One Year Condensed | 10-13 | Sonlight D and E combined into one year. American History from the early Native Americans through the late 1900s. |
| Transition Year | F | Eastern <br> Hemisphere | 11-14 | A fascinating cultural study of the Eastern Hemisphere, including Asia, Oceania, the Middle East and Africa. |
|  | G | World History, Year 1 of 2 | 12-14 | In-depth World History from Ancient Egypt through the Reformation. |
| [ 2 <br> 2nd <br> Sweep <br> Through <br> History | H | World History, Year 2 of 2 | 13-15 | In-depth World History from the Reformation through the late 1900s. |
|  | W | World History, one year condensed | 12-14 | A one year alternative to Sonlight $G$ and H . World History from Ancient Egypt through the late 1900s. |
|  | $J$ | History of Science | 13-15 | Scientific inquiry over the last 4000 years. |
|  | 100 | American History | 13-15 | In-depth study of American History from pre-Columbian America through the present. |
| Transition <br> Year <br> Ton | 200 | History of the Christian Church | 14-17 | In-depth study of the spread of the Gospel and the growth of the Church worldwide from the time of Christ to the present. |
|  | 300 | 20th Century World History | 16-18 | Modern World History. |
| 3rd <br> Sweep Through History | 400 | American Government | 17-18 | U.S. government, with emphasis on the Constitution and its historical interpretation, plus a close look at the three branches of government. |
|  |  | Economics | 17-18 | Modern economics, from basic theory to politics and trade. |
|  | 500 | World History and Worldview Studies | 17-18 | Ancient History through early 21st Century History. |

SONLIGHT

| Sonlight Language Arts <br> Choose a program based on your children's abilities. Choose one_Language.Arts program per child. |  |  |  |
| :---: | :---: | :---: | :---: |
| PROGRAM | COORDINATED WITH: | AGE RANGE | SUBJECTS COVERED |
| Pre- <br> Kindergarten | Pre-K | 4-5 | Phonics \& vocabulary. |
| Language Arts K | Grade K Readers | 5-6 | Phonics, spelling, vocabulary, creative expression, copywork, \& writing mechanics. |
| Language Arts 1 | Grade 1 Readers | 6-8 | Phonics, spelling, vocabulary, copywork, creative expression, \& writing mechanics. |
| Language <br> Arts 2 | Grade 2 Readers | 7-9 | Spelling, writing mechanics, copywork, \& creative expression. |
| Language <br> Arts 3 | Grade 3 Readers | 8-10 | Spelling, writing mechanics, paragraph construction, copywork, \& creative expression. |
| Language Arts 4 | Grade 4 Readers | 9-12 | Spelling, writing mechanics, copywork, paragraph construction, \& creative expression. |
| Language Arts D | HBL D | 9-12 | Spelling, vocabulary, dictation, writing mechanics, \& creative expression. |
| Language Arts E | HBLE | 10-13 | Spelling, grammar, dictation, writing mechanics, research writing, \& creative expression. |
| Language <br> Arts D+E | HBL D+E | 10-13 | Spelling, grammar, dictation, vocabulary, writing mechanics, \& creative expression. |
| Language Arts F | HBL F | 11-14 | Spelling, grammar, dictation, vocabulary, writing mechanics, research writing, creative expression, \& literary analysis. |
| Language <br> Arts G | HBL G | 12-14 | Spelling, vocabulary, dictation, advanced writing mechanics, creative expression, literary analysis, \& editing. |
| Language Arts H | HBL H | 13-15 | Creative writing, essay composition, research, \& literary analysis. |
| Language Arts W | HBL W | 12-14 | Spelling, vocabulary, advanced writing mechanics, creative expression, literary analysis, \& editing. |
| Language Arts J | HBL J | 13-15 | Creative writing, book analysis, \& SAT practice assignments. |
| Language <br> Arts 130 | Literature 130 | 13-15 | Critical thinking, essay composition, literary analysis, \& creative writing. |
| Language <br> Arts 230 | Literature 230 | 14-17 | Essay composition, literary analysis, research papers, \& creative writing. |
| Language <br> Arts 330 | Literature 330 | 16-18 | Creative writing, literary analysis, research writing, \& essay composition. |
| Language Arts 430 | Literature 430 | 17-18 | Creative writing, literary analysis, essay composition, \& research papers. |
| Language <br> Arts 530 | Literature 530 | 17-18 | Creative writing, literary analysis, essay composition, \& research papers. |
| Language Arts 630 | British Lit. 630 | 17-18 | Creative writing, literary analysis, essay composition, \& research papers. |


| Sonlight Science <br> Choose a program that fits with your children's age ranges and interests. Combine students within a 3 -year age range into one Science program. +Program adheres to the Next Generation Science Standards (NGSS) |  |  |  |
| :---: | :---: | :---: | :---: |
| PROGRAM | TITLE | AGE RANGE | FOCUS |
| $\mathrm{K}^{+}$ | Ecosystems, <br> Meteorology, Physics \& Engineering Design | 5-6 | Animals and plants, weather and climate, forces and motion with STEM hands-on experiments. |
| $\mathrm{A}^{+}$ | Light and Sound Waves, Biological Features, Space Systems, and Engineering Design | 6-8 | The natural Earth, human body, outer space, and animals. The scientific process with STEM hands-on experiments. |
| $\mathrm{B}^{+}$ | Matter, Ecosystems, Earth Systems, and Engineering Design | 7-9 | States of matter and elements, animals, plants, and the Earth. The scientific process with STEM hands-on experiments. |
| $\mathrm{C}^{+}$ | Forces and Interactions, Life Systems and Cycles, Weather \& Climate, and Engineering Design | 8-10 | Electricity, weather patterns, robots, and ecosystems. The scientific process with STEM hands-on experiments. |
| $\mathrm{D}^{+}$ | Energy, Waves, Biological Systems, Earth Systems, and Engineering Design | 9-12 | Energy transfer, waves \& communication, biological structures \& geology. The scientific process with STEM hands-on experiments. |
| $\mathrm{E}^{+}$ | Physical Science, Energy in Ecosystems, Earth and Space, and Engineering Design | 10-13 | Physical Science, Energy in Ecosystems, Earth and Space, and Engineering Design. The scientific process with STEM hands-on experiments. |
| F | Health, Medicine, \& Human Anatomy | 11-14 | The human body: anatomy, health, \& medicine. Experiments and hands-on activities. |
| G | Geology, Physics, \& Origins | 12-14 | Earth science: geology, physics, and the science of origins. Experiments and handson activities. |
| H | General Science | 13-15 | A course from Apologia Educational Ministries: learn to think scientifically. Includes experiments and a unique Sonlight schedule. |
| H Tech | Conservation, Robotics, \& Technology | 13-15 | Energy, conservation, robotics, canals, dams, and technology. Filled with projects, experiments, and activity sheets to engage your middle school student. |
| J | Physics, <br>  <br> Waves | 13-15 | Coincides with Sonlight HBL J. Lab book and materials kit. NOTE: Not a stand-alone product. Must be used with HBL J. |
| 150 | Physical Science | 13-15 | A course from Apologia Educational Ministries: earth science and basic physics. Includes experiments and a unique Sonlight schedule. |
| 250 | Biology | 14-17 | A high-school level lab science course from Apologia Educational Ministries. Includes experiments and a unique Sonlight schedule. |
| 355 | Berean Chemistry | 16-18 | A high-school level lab science course from Apologia Educational Ministries. Includes experiments and a unique Sonlight schedule. |
| 450 | Physics | 17-18 | A high-school level course from Apologia Educational Ministries. Includes experiments and a unique Sonlight schedule. |
| 550 | Advanced Science: Biology \& Chemistry | 17-18 | Choose from two advanced lab courses from Apologia Educational Ministries preparing students for the AP* Biology or Chemistry test. Each course includes experiments \& a unique Sonlight schedule. |

