



2024-25
Class Catalog

Read Aloud and Comprehension

Our goal is to instill the love of reading with virtuous stories that promote intelligence, compassion, empathy and engagement while boosting memory retention and comprehension skills.

STEM and Hands On Science

Students will explore and build on science, technology, engineering, and math fundamentals that encourage problem solving skills and real-world applications. This class will also engage students in hands on science experiments while applying the scientific method and vocabulary terms.

Spanish

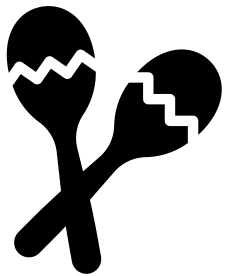
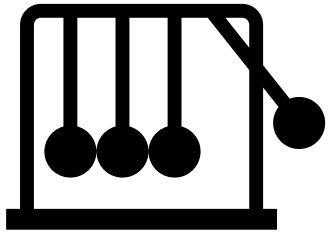
An introduction to the Spanish language that will focus on speaking, auditory and visual techniques.

***Kindergarten - 2nd
Grade***



H O L A !





Apologetics

Learning the discipline of defending Christian beliefs and doctrines. Based on the book, “I Don’t’ Have Enough Faith to Be an Atheist”, which reasons that Christianity is more rational than unbelief itself.

STEM and Hands On Science

Students will use STEM Traveling Trunks to explore and build on science, technology, engineering, math, art, social studies, and language arts disciplines that encourage problem solving skills and real-world applications. This class will also engage students in hands on science experiments while applying the scientific method and vocabulary terms.

Spanish

An introduction and intermediate focus on the Spanish language using speaking, auditory, visual and written techniques.

3rd - 5th Grade

Junior High



Pre-Algebra

Using John Saxon's proven teaching methods and 21st Century topics like computer math, technology applications, and current real-world word problems, Shormann Prealgebra provides excellent preparation for Algebra 1.

Earth Science

DIVE teaches all the concepts found in a typical middle grades Earth Science curriculum. With a special emphasis on the ever-broadening field of flood geology, this course teaches students to look for the pattern of Creation, Flood, and Ice Age that is present everywhere on our Earth's surface. This course trains your child to enjoy God's great Earth while equipping them to stand against evolutionism and Old-Earth superstitions. The course is broken down into four major sections: Earth Science Basics, Flood Geology, Limnology and Oceanography, and Astronomy and Meteorology.



Spanish I

An introduction and intermediate focus on the Spanish language using speaking, auditory, visual and written techniques.

World History

This course will study World History through the lens of a Christian biblical worldview.

Apologetics

Learning the discipline of defending Christian beliefs and doctrines. Based on the book, “I Don’t Have Enough Faith to Be an Atheist”, which reasons that Christianity is more rational than unbelief itself.

Algebra II

Shormann Algebra 2 with Integrated Geometry teaches all the concepts required for a college preparatory Algebra 2 and Geometry course. Algebra 2 topics include simplifying algebraic expressions, solving equations, solving linear and nonlinear systems of equations, and word problems. Geometry concepts include proof, logic, triangle similarity, perimeter/area/volume, and right triangle geometry (trigonometry). Analytical geometry, such as functions and their symbolic, graphic, numeric and verbal forms is thoroughly covered.

Chemistry + Lab

DIVE Chemistry is a complete, college preparatory chemistry course, anchored in Christ. Including topics like atomic and molecular bonding, chemical reactions and equations, stoichiometry, gas laws, solutions, thermodynamics, chemical equilibrium, oxidation/reduction reactions and electrochemistry, organic chemistry, biochemistry, and nuclear chemistry. Along with our prep course, DIVE Chemistry provides excellent preparation for CLEP and AP Chemistry exams. Weekly labs emphasize important techniques used by chemists, including chromatography, colorimetry, spectroscopy, electroplating, and titrations.

Financial Literacy

The Foundations in Personal Finance by Ramsey Education high school curriculum consists of 13 chapters of essential personal finance principles like how to budget, save, avoid debt, invest, be a wise consumer, and much more!

Spanish I

An introduction and intermediate focus on the Spanish language using speaking, auditory, visual, and written techniques.

