Pathway Christian Prep

1ST GRADE

Watch your child develop into an independent reader and writer. First graders build on what they learned in Kindergarten to develop phonemic awareness, comprehension, and vocabulary. Students build a strong foundation in Math skills and concepts.

English Language Art 1

Students gain independence in reading, learn more sight words, and become more adept at distinguishing vowel sounds. They write a narrative about their favorite day and create a persuasive poster about their favorite treat.

Math 1

Students continue learning addition and subtraction—now with two digit numbers. They explore measurement, charts, graphs, time, money, and solid shapes. Students learn concepts by writing the biography of a number and creating a 3D cake design

Science 1

First graders investigate, analyze and interpret data, construct explanations and design solutions to demonstrate grade- level proficiency. Students learn to predict movement pattern of objects in the sky and then compare the sky where they live to that of students around the world.

Social Studies 1

This course introduces beginning economics and good citizenship. By interviewing a family member, students come to understand how our country has changed over time. They learn about the many uses of maps by making a "Personal Atlas to My Life."

PE

Young learners focus on ways to be more active. Topics of study include exercise safety, nutrition, and the values of cooperation and teamwork. Students learn age-appropriate motor, non-locomotor, and manipulative skills..

Bible

Students will discover Jesus through the Bible, apply God's word to their lives, and develop a Biblical worldview in this course. They will study both the Old Testament and New Testament through engaging lesson rooted in Biblical truths. Topics of study include the creation of the earth, the promised land, kings, Jesus' life and ministry, and church letters.

Health

First graders develop a basic understanding of the aspects of health. Topics of study include personal safety, nutrition, communication, disease prevention, basic anatomy, and physiology