



Kindergarten & 1st Grade Class Descriptions

READING

Oh the Books We Will Read - Utilizing a variety of books written by Dr. Seuss, children will learn foundational reading and writing skills through interactive games, activities and projects. (This class is designed to supplement reading development at home.)

SCIENCE (CREATION)

Adventures in Creation - At the end of this course, students will understand how science supports the biblical account of Creation and possess a completed science journal. Examples of class material include the water cycle, photosynthesis and components of light. Students can also expect hands-on experiments and Bible memorization. The required curriculum can be purchased online at <https://www.masterbooks.com/adventures-in-creation-level-1>.



MATH

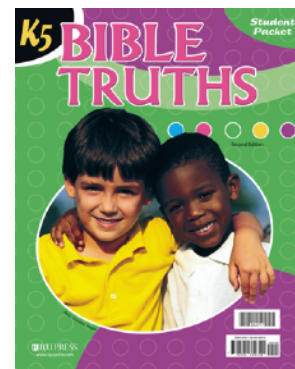
Counting Fun - Through game play, students will practice skills they learn to reinforce counting to 100 (and beyond), one-to-one correspondence, addition, subtraction, and simple word problems.

CREATIVE ARTS

Children will have the opportunity to explore their talents, build confidence, and unleash creativity through drama, dance, music, painting, sculpture, and more! In addition, they will learn valuable teamwork and communication skills.

BIBLE

Bible Truths - We will be picking up where we left off in our *Exploring God's Word* curriculum that offers a chronological study of the Old and New Testaments. Students will examine what God is doing to redeem His fallen creation through the themes of glory, law, kingdom, and forgiveness. This class is accompanied by intentional biblical worldview discussions and active learning strategies. The required curriculum can be purchased online at <https://www.bjupress.com/bible-truths-k5-student-packet,-2nd-ed./5637423535.p>





SOCIAL STUDIES

American History - Students will journey through history as they learn about the founding of the United States. With material from Turning Point Academy and Little Patriots, children will be introduced to Christopher Columbus, the Pilgrims, the first Colonies, the Boston Tea Party, the Declaration of Independence, and more. Short video clips will provide a brief synopsis in a way that is easy to understand, and then students will engage in hands-on activities.

COORDINATION & COOPERATION - Semester 1

Brain Games - Students will have a blast improving their balance, hand-eye coordination, and listening abilities through the use of balls, bean bags, ribbons, scarves, and all sorts of things! Throughout their exercises they will also learn teamwork and cooperation as they follow the patterns of the movements.

COORDINATION & COOPERATION - Semester 2

Move and Groove Fitness Fun - This is an outlet for little ones to be active! They'll come together for exercise games, and learn organized sports, such as gaga, kickball, and soccer.

SCIENCE (NATURE) - Semester 1

Nature Explorers - Kids will embark on outdoor adventures to discover the wonders of the world through scavenger hunts, collections, identifying flora and fauna, as well as created inspired art from natural elements.

SCIENCE (PRE-HISTORIC) - Semester 2

Dino Discoveries - Students will travel back in time to learn about dinosaurs through fun activities, such as making fossil imprints, digging for "fossils," and creating prehistoric landscapes.