

S.E.R.V.E. Co-Op Fall Semester 2026

Start Date: Friday, September 11, 2026

End Date: Friday, November 13, 2026

Time: 9:00 am - 1:30 pm

NEW LOCATION: Stagecoach Christian Fellowship

139 Stagecoach Road, Sicklerville, NJ 08081

Mandatory Zoom Parent Meeting: Sunday, August 23, 2026 at 6:00 pm

(For Returning and New Families)

Student Showcase: Sunday, November 15, 2026 at 5:00 pm

Friendsgiving: Friday, November 20, 2026 at 12:00 pm

Prayer Nights

Sunday, September 27, 2026 at 6:00 pm

Sunday, October 25, 2026 at 6:00 pm

Sunday, November 29 at 6:00 pm

Sunday, December 13, 2026 at 6:00 pm

Schedule

9:00 am - 9:25 am - Chapel

9:30 am - 10:25 am

Ages 3 - 5: Bible Study

Ages 6 - 8: Around the World Book Club

Ages 9 - 11: STEAM Explorers

Ages 12 +: Cooking and Nutrition

10:30 am - 11:25 am

Ages 3 - 5: Play and Movement

Ages 6 - 8: STEM

Ages 9 - 11: Cooking and Nutrition

Ages 9 - 11: Lego Robotics (Limited Space)
Ages 12 +: World Cultures and Travel

11:30 am - 12:25 pm

Ages 3 - 5: Community Helpers

Ages 6 - 8: Animal Science

Ages 9 - 11: Choric Speaking

Ages 9 - 11: Lego Robotics Continued (Limited Space)

Ages 12 +: Choric Speaking

12:30 pm - 1:30 pm: Lunch and Recess

(Please pack a bagged lunch for yourself and your children. Lunches may be stored in the fridge if need be and you will be able to use the microwave if needed also.)

Pizza Days

Week 5

Week 10

(No packed lunch needed. An order form will be sent home the first week we meet.)

Class Descriptions

STEM - Introduce STEM through imaginative and tactile projects while combining hands-on engineering challenges, literature - based learning, and presentation skills. Each week we will read one book related to STEM and make a book related creation.

COOKING AND NUTRITION

Each week we will study a Bible verse and have a brief discussion on the importance of nutrition and why what we eat matters. We will also get creative in the kitchen as we explore the richness in the culinary world and prepare different creations.

COMMUNITY HELPERS

Community helpers are the people we rely on everyday - doctors, teachers, firefighters, and more. Teaching our students about these roles will help them understand, respect, and appreciate the people who make our communities work. As we study different helpers, a special guest will be in weekly to teach us more.

CHORIC SPEAKING

Students will learn the art of reciting a poem to rhythm and a beat. This is an ensemble recitation of poetry utilizing various voice combinations and contrast to enhance the meaning and beauty of the text.

BIBLE STUDY

The purpose of this class is to help students understand Bible Stories and how they show God's character. They will be able to recite three Bible verses in ASL by the end of the semester. Each week will consist of music, memory verse, Bible story time, and a craft.

ANIMAL SCIENCE

In this class, students will learn the differences between reptiles and amphibians. We will also study the characteristics, habitats, diets, and different types of reptiles and amphibians. Students will complete a class project and create a diorama of its habitat.

PLAY AND MOVEMENT

This class will allow students to get their wiggles out learning old school games like Red Light Green Light, Mother May I, Red Rover, musical chairs, freeze dance, and of course the parachute. Students will learn the importance of staying active and still having fun at the same time while incorporating stretching and light exercises.

AROUND THE WORLD BOOK CLUB

Pack your passport and join us for an exciting journey around the world through books! Each week, students will explore a different country or culture while learning about languages, foods, traditions, geography, and age appropriate literary concepts. Through stories, activities, and discussion, children will discover the beauty of God's diverse world and the people who live in it.

World Cultures and Travel

This course introduces students to the fundamentals of global travel and cultural literacy through an in-depth study of countries around the world. Each week, students will examine a nation's geography, language, history, customs, food, major religions, and contemporary culture while developing map-reading, research, and cross-cultural understanding skills. The course encourages students to appreciate the diversity of God's world and engage thoughtfully with people from different backgrounds.

LEGO ROBOTICS

Students will work together to design, build, and program an autonomous LEGO robot to complete missions on a themed competition field. Students will also research a real-world problem related to the annual FIRST challenge theme and develop an innovative solution to present to a panel of judges. Along the way, students will strengthen their skills in engineering design, computer programming, communication, public speaking, critical thinking, and collaboration. No previous robotics experience required.

STEAM EXPLORERS

Get ready to explore, discover, build, and create! This engaging STEAM (Science, Technology, Engineering, Arts, and Mathematics) class introduces students to a wide variety of exciting topics through fun, hands-on experiments and challenges. Students will investigate scientific phenomena, design and test engineering solutions, explore technology concepts, create artistic projects, and develop problem-solving skills while working both independently and as part of a team.