

# About Kids on Campus

# Class Locations at Ohio Christian University

# Kids On Campus



**Math:** Maxwell Library 219

**Visual Arts:** Maxwell Library 202

**Science:** Performing Arts Center 103

**Technology:** Maxwell Library 218

**Classes are limited to the first 25 students per class.**

**1476 Lancaster Pike  
Circleville, Ohio 43113**

## For more information:

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**Inspiration  
Station**  
Presented by PCCF



Hosted at  
**OHIO CHRISTIAN  
UNIVERSITY**

**July 15th-19th from 9am to 3:30pm**

Session Time	Grades 2-3	Grades 4-5
9am - 10:30am	Visual Arts	Science
10:30 am - 12pm	Science	Visual Arts
12pm - 12:30pm	Lunch	Lunch
12:30pm - 2pm	Math	Technology
2pm - 3:30pm	Technology	Math

Presented by



**Inspiration  
Station**

## What is Kids on Campus?

Kids on Campus is a summer enrichment program for students who are interested in improving their math, science, technology, or visual art skills through exciting, hands-on learning activities.

## Who may attend?

Any students who are entering grades 2-5 next school year and are eager to participate in fun summer learning.

## How much does it cost?

The cost is \$50/per session for the week. The cost includes a Kids on Campus t-shirt and all educational materials.

## Will transportation be included?

No, parents are responsible for transportation.

## Grades 2 and 3

### Math

Students will explore symmetry, geometry, measurement, and number sense through engaging games, artwork, puzzles, and other hands-on activities. This week's objective is to have fun with math.

### Science

Students are sure to have fun while conducting experiments about Life, Earth, Space, and Physical Science. Students will observe weather patterns, conduct exciting experiments, and get their hands messy learning about photosynthesis. Fun will be had learning about energy, solids, liquid and gases.

### Technology

Students are going to discover how to solve problems, work as a team, and innovate. Students explore STEM jobs through a project-based learning process that challenges and engages students' innate curiosity and imagination. Groups will experiment with modeling, engineering building, mechanical and computer control systems, as well as energy and the environment.

### Visual Arts

Introduce your children to the world of ART. Summer campers will explore creative art projects in painting, collage, oil pastels, mixed media and more. All activities offer a unique opportunity for students to express themselves, explore different media, color theory and experiment with different techniques.

## Grades 4 and 5

### Math

Students will explore numbers, place value, measurement, geometry, and reasoning in unique and exciting ways. Each day will be an adventure filled with games, activities and hands-on learning..

### Science

As students create and carry out numerous experiments, they will bring physical, earth and space, and life science alive. Students will investigate habitats and the differences between renewable and nonrenewable energy sources. Hands-on activities will make the complex world of science more relevant and intriguing.

### Technology

Students are going to discover how to solve problems, work as a team, and innovate. Students explore STEM jobs through a project-based learning process that challenges and engages students' innate curiosity and imagination. Groups will experiment with modeling, engineering building, mechanical and computer control systems, as well as energy and the environment.

### Visual Arts

Introduce your children to the world of ART. Summer campers will explore creative art projects in painting, collage, oil pastels, mixed media and more. All activities offer a unique opportunity for students to express themselves, explore different media, color theory and experiment with different techniques. This unique learning experience places emphasis on having fun while exploring creativity!

## Student Registration & Payment

***Deadline: June 10, 2024***



Use your smart phone  
camera to  
**SCAN THE QR CODE**  
to register and pay online.

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