



What is Kids on Campus?

Kids on Campus is a summer enrichment program for students who are interested in improving their math, music, science, technology, or visual arts skills through exciting, hands-on learning activities. The program is coordinated by Pickaway WORKS with support from Ohio Christian University & PPG Industries.

Who may attend?

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

How much does it cost?

The cost is **\$50.00 per session** for the week. The cost includes a Kids on Campus T-shirt & all educational materials.

Will transportation be included?

No, parents are responsible for transportation.

Class Locations at Ohio Christian University

Math: Maxwell Library 219
Visual Arts: Maxwell Library 202
Music: Performing Arts Center 101
Science: Performing Arts Center 103
Technology: Maxwell Library 218

For more information:

Christy Mills, Executive Director
Pickaway WORKS
2050 Stoneridge Drive
Circleville, OH 43113
(740) 474-5383 or
highered@pickaway.org

P I C K A W A Y
WORKS
WORLD OF REAL KNOWLEDGE AND SKILLS



Kids on Campus

Hosted by *Ohio Christian University*

JUNE 6th - 10th

10:00 a.m. - 12:00 p.m. or 1:00 - 3:00 p.m.

Grades 2 & 3 | Music, Science & Technology
Grades 4 & 5 | Mathematics & Visual Arts

JUNE 13th - 17th

10:00 a.m. - 12:00 p.m. or 1:00 - 3:00 p.m.

Grades 2 & 3 | Mathematics & Visual Arts
Grades 4 & 5 | Music, Science & Technology

Presented By

P I C K A W A Y
WORKS

Grades 2 and 3

Mathematics

Students will explore number sense, measurement, geometry and symmetry through exciting games, art, puzzles, and hands-on activities. Fun with math is the goal for the week.

Music

Students will participate in an active music experience that includes singing, creating, reading, listening, moving to and playing games through music. Students will learn to play various pitched and non-pitched percussion instruments, explore music in children's literature, and discover how music connects to other subjects.

Science

Students will have fun and learn at the same time while conducting experiments about Life, Earth and Space, and the Physical Sciences. Students will observe weather patterns, predict the weather, and get up close and personal with Sir Isaac Newton and his laws of motion. Fun will be had learning about energy and energy sources, solids, liquids, and gases.

Technology

5 Reasons Coding is Important for Young Minds:

- 1) Coding is another language.
- 2) Coding fosters creativity.
- 3) Coding helps children with Math skills.
- 4) Coding improves writing academic performance.
- 5) Coding helps children become confident problem solvers.

Visual Arts

Students will focus not only on producing art, but also on examining and appreciating various art forms. Students will explore art materials, observe works of art, study basic elements of design: line, shape, color, and texture all while having fun.

Grades 4 and 5

Mathematics

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

Music

Students will be exposed to vocal technique, music notation, movement, and various elements of music including dynamics, tempo, melody, harmony, rhythm and form while drumming, composing music, playing recorders, singing and moving to music.

Science

Physical, Earth and Space, and Life Science will be brought to life as students design and conduct various experiments. Students will explore habitats, differences between renewable and nonrenewable energies. Hands-on activities will make the complex world of science relevant and exciting.

Technology

Students will learn the fundamentals of writing a computer program and engage in real-world applications of coding with connected toys and robots. Our goal is to raise awareness and interest in the tech industry and support student exploration of computer science career pathways.

Visual Arts

Students will explore painting and drawing, graphic illustrations, creating texture in different media and experiment with complementary color, hue and color intensity. This class is designed for students to have fun and enjoy creating their own masterpieces.



Online Student Registration and Payment:

www.pickawayworks.org/kocpayment

*You may also mail in the form - make checks payable to:
Pickaway WORKS, 2050 Stoneridge Dr, Circleville, OH 43113

DEADLINE MAY 20

Student Name

Parent/Guardian Name

Address

Phone #1

Phone #2

Email:

School District

Grade Level Next Year

PROGRAM SELECTION- \$50 PER SESSION

JUNE 6-10

10:00 am - 12:00 pm

- Grades 2 & 3 Music
- Grades 2 & 3 Science
- Grades 2 & 3 Technology
- Grades 4 & 5 Mathematics
- Grades 4 & 5 Visual Arts

JUNE 13-17

10:00 am - 12:00 pm

- Grades 2 & 3 Mathematics
- Grades 2 & 3 Visual Arts
- Grades 4 & 5 Music
- Grades 4 & 5 Science
- Grades 4 & 5 Technology

JUNE 6-10

1:00-3:00 pm

- Grades 2 & 3 Music
- Grades 2 & 3 Science
- Grades 2 & 3 Technology
- Grades 4 & 5 Mathematics
- Grades 4 & 5 Visual Arts

JUNE 13-17

1:00-3:00 pm

- Grades 2 & 3 Mathematics
- Grades 2 & 3 Visual Arts
- Grades 4 & 5 Music
- Grades 4 & 5 Science
- Grades 4 & 5 Technology

T-Shirt Size

YOUTH SIZES ADULT SIZES

- M S L
- L M XL

I grant permission for my child's photo and/or name to appear in the media as a participant in the Kids on Campus program.

Parent/Guardian Signature