

Interesting & exciting classes for kids in

1ST GRADE & UPI

<u>GRADES 1-3</u> **June 26-30** **GRADES 1-3 July 10-14**

GRADES 4-6 July 17-21

GRADES 4-12 July **24-28**

GET THE INFO

Cost: **\$180** per class Call: **719.549.3320**

Visit: pueblocc.edu/KidsCollege/







Class Information: Fee is \$180 per class

GRADES 1-3 Week of June 26-30

9 am - Noon

- · Canvas Kids
- · Kids in the Kitchen
- · Ooey Gooey Science

1pm - 4pm

- · Auto Gearheads
- · Wonders of Wildlife
- Innovation Station

GRADES 1-3 Week of July 10-14

9 am - 12 pm

- Canvas Kids
- · Kids in the Kitchen
- · Ooey Gooey Science

1pm - 4pm

- Auto Sculptures
- · Youth Public Safety Academy
- Innovation Station

GRADES 4-6 Week of July 17-21

9 am - 12 pm

- The Art Factory
- Welding for Beginners
- · Young Chefs Academy

1pm - 4pm

- Auto Gearheads
- Youth Public Safety Academy
- · Innovation Station

GRADES 4-12 Week of July 24-28

9 am - 12 pm

- The Art Factory*
- · Young Chefs Academy*
- · Welding**

1pm - 4pm

- · Auto Sculptures
- Robot Playground*
- Babysitting 101*
- * These classes are specially designed for participants in 7th grade and up.
- ** This welding class is available only for participants in 7th grade and above.

Class Descriptions

Canvas Kids/The Art Factory: Campers will learn traditional and crazy-fun ways of adding color to their art. In this week-long summer camp, students will explore painting, drawing, ceramics, and mixed media projects while bonding with their peers during collaborative teamwork games and challenges. Each day we will create age appropriate arts and crafts.

Kids in The Kitchen/Young Chefs Academy: Kids' College seasonal cooking experiences deliver an immersive culinary adventure for the young chefs within our community, empowering budding chefs to grow in their knowledge of the culinary arts and self-confidence. Each day is filled with fun, hands-on adventures as we build upon new culinary skills and techniques. Our experienced staff is ready to deliver a well-rounded experience filled with culinary knowledge and fun.

Automotive Gear Heads: In this course students will gain a basic understanding of component identification and operation. They will disassemble an automotive engine, identify the parts and discover what makes it run. Students will also learn about diagnosing problems and vehicle preventive maintenance.

Automotive Sculptures: Get creative in the garage! Participants will use old car parts destined for the scrap yard and turn them into astonishing sculptures. Use your imagination to build unique designs while learning about automotive components and assembly at the same time.

Youth Public Safety Academy (YPSA): YPSA is a week-long camp designed to introduce our youngest citizens to role models in public safety – namely sheriff's officers and local police, fire and emergency medical services (EMS) personnel, as well as to teach them valuable life and safety lessons. YPSA cadets participate in a series of activities throughout the camp, each day will be something different and guaranteed to be jam packed with fun and excitement.

Innovation Station: This STEAM summer camp will offer children the chance to learn, grow, and explore new modes of thinking and doing. Innovation Station will challenge campers to apply science, technology, engineering, art and math authentically and as needed to solve real-world problems. In doing so, kids will stretch and grow their critical thinking, communication, collaboration and creativity skills. All while learning to use tools, supplies, hardware and software. Oh, and most importantly, they will have a summer filled with fun.

Wonders of Wildlife: Through interactions with endangered wildlife, engagement with our expert staff of zoologists, veterinarians and researchers, team-building activities and various recreational adventures, campers are provided with unique, experiential opportunities every day of the week. In partnership with Lake Pueblo State Park, the class will have some topical programs including Skins and Skulls, Tracks and Scat, and a wildlife competition.

Robot Playground: Students design and build programmable robot using high quality motors, sensors, gears, wheels, axles, and other technical components. By using hands-on robotics, students will gain a better understanding of how technology works in real world applications.

Babysitting 101: We are partnering with Pueblo Community College's Children First program to help your child build their own babysitting business. Parents will have confidence that their children are well cared for by a babysitter they can trust. This class will show students how to prevent injuries and handle emergencies when they are watching siblings, babysitting or at home alone. Participants will learn first aid techniques, CPR, infant/child choking rescue, fun activities and snacks to create for those in their care and how to run their babysitting business.

Welding for Beginners/Welding: Get fired up about welding! You will learn how to safely and properly set up and use an oxyacetylene cutting torch and a welding machine. You will do various cutting and welding projects while learning all about safety as it pertains to welding & cutting. Fabricate your own project to take home at the end of the week.

Ooey Gooey Science: Little Einstein's - the Ooey Gooey way. Students will learn messy science tricks and activities in this week long class. They will have fun with colorful, exciting science experiments that will have them busy well after our class time has ended. Get dirty while learning – Get Ooey Gooey!

Contact Us for More Information

- Call 719.549.3320 (¡Se Habla Español!)
- Visit pueblocc.edu/KidsCollege/
- Drop by Room 201-B in the Gorsich Building on the PCC campus, 900 W. Orman Ave.

