# CAREER SUMMER CAMPS

### When

June 10-June 14 9 am - 3 pm (9-1 on June 14)

### **Where**

### **Mifflin Co Academy**

700 Pitt Street, Lewistown, PA 17044

## For more information and to register, visit theacademy.net or call 717-248-3933

Space is limited, so don't wait, register TODAY!

All registrations must be received by May 1st. Enrollment is first come, first served.

Students will also learn about resources in the community and school to support Mental Health.

Project funded by a grant from the PA Commission on Crime and Delinquency.

The Mifflin County Academy of Science and Technology does not discriminate on the basis of race, color, national origin, sex, disability or age in its programs or activities.

# TUITION FREE! 6th, 7th & 8th graders from Mifflin County



### **Culinary Arts**

Campers will learn basic knife skills, cooking techniques, and sanitation procedures. Campers will execute the skills attained daily with providing snacks and lunch for their fellow campers. On the final day of camp, attendees of the Culinary Camp will be able to showcase their knowledge to family members at a campwide picnic style lunch for friends and family.

### Construction

Campers will be introduced to hand tools used in the construction field, both manual and battery operated. They will learn basic safety rules and proper uses. Campers will then use these tools to create and build a project—choosing from several options—and then take it home at the end of the camp.

### **Health Professions**

Campers will explore the exciting and fascinating world of healthcare. Highlights of the experience include participating in various labs and dissections, learning about medical equipment and how to use it and exploring health careers and facilities. Students will also have the opportunity to build a first aid kit to take home. This camp would be an awesome experience for any student interested in healthcare.

### **Mechatronics**

Students in the Mechatronics / Robotics program will learn basic skills in programming, pneumatics, hydraulics, and robotics. Students will also have the opportunity to build a take-home project showcasing the skills learned during the camp.