GET READY

TO

EXPLORE

OUR

WORLD

AND HAVE

SOME FUN!

CURTISVILLE PRIMARY CENTER

1715 SAXONBURG BLVD TARENTUM, PA 15084

Phone: 724-265-5340 Fax: 724-265-1488

E-mail: jcavalancia@dlsd.k12.pa.us

Twitter: @JenCavalancia

Summer 2017





You are invited to have fun with us this summer at Camp Curtisville!

Offered to students
entering Grades 1-3 in
the fall of 2017

.REGISTRATION

Grade Student will be starting in fall 2017
Student Name
Parent Name
Email
Contact Phone Numbers:
#1
#2
<u>Session #1</u> \$30.00/course
July 10—July 13 9:00—12:00 Curtisville is Coding (25 max) Maker Challenge (20 max) Gardening Science (20 max) Intramurals (20 max) Kitchen Science (10 max) FULL
<u>Session #2</u> \$30.00/course
July 17—July 20 9:00—12:00 Curtisville is Coding (25 max) Maker Challenge (20 max) Gardening Science (20 max) Intramurals (20 max) Kitchen Science (10 max)
Session #3 \$30.00/course
July 24—July 27 9:00—12:00 Curtisville is Coding (25 max) Maker Challenge (20 max) Gardening Science (20 max) Intramurals (20 max) Kitchen Science (10 max)
Total Cost/Check to DLSD

STEM Summer Camp 2017

in the fall of 2017 are invited to our STEM Summer Camp at Curtisville Primary Center. We will be running three sessions, you can choose one course in each session if you wish. You would be required to pay a fee of \$30.00 per course. Register early, there is a maximum of students per course. Students will be registered in the order we receive them. Below are the dates and times of each session:

Session #1 9:00—12:00 July 10—July13

Session #2 9:00—12:00 July 17—20

Session #3 9:00—12:00 July 24—27

CLASS DESCRIPTION

Curtisville is Coding—The students will be guided through the Code.org curriculum that provides a collaborative and creative introduction to computer science. The course will blend online, self-guided and unplugged activities. (max of 25 students)

Maker Challenge—Based on children's literature books and fairytales, students will utilize recycled materials to design and construct maker challenges that encourage creativity and problem solving. (max of 20 students)

Gardening Science—Students will investigate, observe, and experiment with soil, plants, water and various other factors involved in growing plants. (max of 20 students)

Intramurals—Students will develop an understanding of the science of movement while participating in physical activities that promote positive sportsmanship and teamwork. (max of 20 students)

Kitchen Science—Students will learn the scientific details of cooking while learning the importance of measuring, food colors, ripening of fruits and vegetables, chemical properties of food, etc. (max of 10 students)