



2017
Summer
STEM
Institute

SUMMERS ARE
MADE FOR
EXPLORATION



*Our mission is simple.
We help youth grow
their interests in
science, technology,
engineering and
mathematics.*



2017 Summer STEM Institute



BOYS AND GIRLS
ENTERING GRADES

1-6

FIVE
1-WEEK
SESSIONS

WEEKLY PROGRAM FOCUS

Week	Focus
July 10 - 14	Science / Technology
July 17 - 21	Engineering / Math
July 24 - 28	Science / Technology
July 31 - Aug 4	Engineering / Math
August 7 - 11	STEAM (Science, Technology, Engineering, Art, Math)

TUITION & FEES

Register early and save

Tuition by March 31	\$299/week
Tuition by June 15	\$325/week
Tuition after June 15	\$350/week
Before Care (7 - 8:30 am)	\$25/week
After Care (3:30 - 6 pm)	\$35/week
Bus Transportation	\$60/week

Before care, after care and bus transportation are optional. Financial assistance is available. Please call for details.

MORE INFORMATION

The program has been designed and vetted by STEM educators and professionals to be fun and age-appropriate. Staff to student ratio of 1:4 or better.

Tuition includes a tee shirt, supplies, safety equipment, disposable lab coat, field trip, and fun, safe STEM activities. Held in Cedar Knolls, NJ.

Sessions run Monday to Friday from 8:30 am until 3:30 pm. Drop off as early as 7:00 am and pick up as late as 6:00 pm for an additional fee.

New for 2017

Bus transportation is available from Morris, Union, Sussex and Middlesex counties. Routes vary by week.

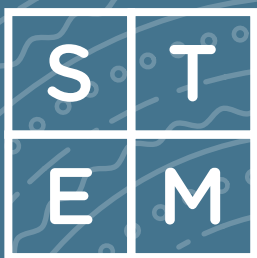
Full day program for students entering 1st grade.

Programs vary by week.

973-765-9322 X227

WWW.SUMMERSTEM.ORG

A program of Learning for Life, a division of the Boy Scouts of America



SCIENCE
TECHNOLOGY
= ENGINEERING
MATH

Neil Armstrong. Marie Curie. Alexander Graham Bell. Before they changed the world, they played. They let their curiosity loose. They explored their world.

At the **Summer STEM Institute**, boys and girls have the ability to do just that. Work in teams, meet new friends and perform exciting hands-on experiments that make science, technology, engineering and math come alive.