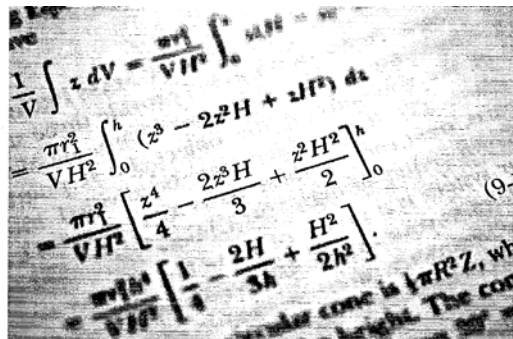


Hurry and register for the
STEM Summer Camp

Space is limited, please sign up as
soon as possible!

Dr. Kevin K. Robinson
Program Supervisor, STEM
732-396-1015

Applications are due by May 31, 2018.



The Rahway **STEM** Summer Camp is
for students **entering** grades 5-8 in
September.

Students will learn the fundamentals
of inquiry-based science and math
activities that grow in complexity
from teacher-guided to student-
initiated investigations.

Students will work with high-
powered radio-controlled cars using
engineering, math, and science
principles.

Students will work in teams and
share in the fun as they compete
with each other every Friday.

Certified Math and Science Teachers
will lead the classes every day from
9:00 a.m. -1:00 p.m.
in air-conditioned classrooms at the
Rahway 7th & 8th Grade Academy!

RAHWAY PUBLIC SCHOOLS



STEM

SCIENCE - TECHNOLOGY -
ENGINEERING - MATH

SUMMER CAMP

JULY 23, 2018 - AUGUST 10, 2018



STEM SUMMER CAMP APPLICATION FORM

Application Instructions:

- ❖ Please complete this form and return it to Dr. Robinson, Program Supervisor of STEM, Rahway 7th & 8th Grade Academy, Room 222.

- ❖ You will need to provide the names of two (2) teachers from different subject areas whom we can contact for a recommendation.

- ❖ Complete a one-page, double-spaced, typed essay (see essay instructions)

Application Information:

Upon review and approval of a student's application we may review Math and Science grades, discipline records and prompt completion of all application requirements.

Please print clearly

Name: _____

Address: _____

Home Phone: _____

Cell Phone: _____

E-Mail: _____

Name and phone number of one emergency contact person:

References (*teacher signature required*):

#1 _____

#2 _____

Application Requirements:

Essay:

Choose **one** of the following questions to answer in essay form. This essay must be one page in length and double-spaced.

1. In what way would Science, Technology, Engineering, or Math (STEM) have a positive influence on American's lives in the future?

2. How has Science, Technology, Engineering or Math changed since you were born?

3. Thinking ahead to the future, how will you benefit from this summer's STEM camp and how will it contribute to your future academic career?

Requirements for Enrollment:

- ❖ Teacher signature required for references
- ❖ Completed essay
- ❖ Completed application form
- ❖ Interview, if deemed necessary