

Please complete both sides of this registration form, detach and mail with your check to enroll your child in the program.

Name: _____
Street Address: _____
City and Zip Code: _____
School Attending: _____

Telephone: _____
Grade to be completed: _____
(as of July 2009)

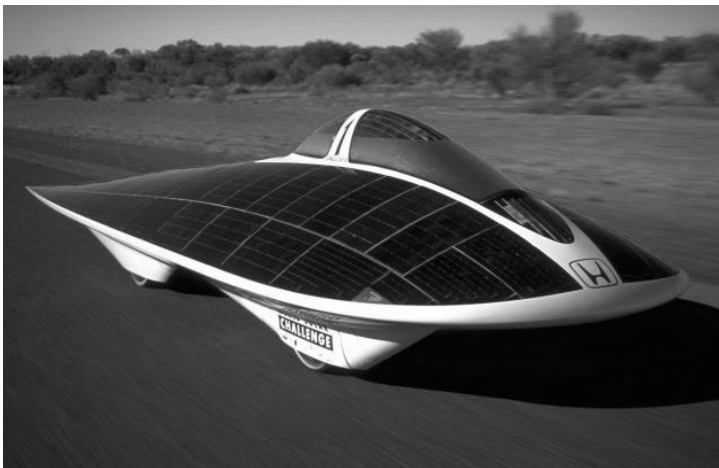
Please make checks payable to:
M.C.V.S.D.

Solar Electric Technology July 13 - July 17

I would prefer that you bill my charge account:

Visa / MasterCard: _____
Expiration Date: _____

Student Signature: _____
Parent Signature: _____



Solar Electric Technology

*a five day, summer enrichment
program for students in grades
6, 7, & 8*

High Technology High School

P.O. Box 119
Lincroft, New Jersey 07738

the information you requested re: the 2009 Summer program at High Technology High School

A unique learning experience offered by the
Monmouth County Vocational School District

Please Note: Students must be entering 6th, 7th, or 8th grade as of September 2009.

Session Dates: ☐ July 13 - July 17

Session Times:

Classes meet daily from 8:00 a.m. - 1:00 p.m.

Cost: \$185.00

The course will only run if there is sufficient enrollment.
Checks will be returned if a course is canceled.

Transportation:

Students must provide their own transportation to and from High Technology High School.

Food:

Students must bring their lunch or purchase food from the Student Commons at Brookdale.

Solar Electric Technology

Our environment is overwhelmed with the impacts of pollution from fluorocarbons to greenhouse gases. One way to help our environment is to use renewable energy which does not contribute to greenhouse gasses and deplete the ozone layer. Solar technology uses the sun to produce energy to light a lamp, or power a motor. In this 1 week summer enrichment course students will be able to design, build, and test solar products.

Boys & girls entering 6th, 7th, & 8th grade who are curious, creative and wish to enhance their technical skills are eligible for this new one week program at High Technology High School located on Brookdale Community College Campus. The only requirement is the willingness to enhance their creativity and develop their technical skills. Using state-of -the-art technology 3D modeling software and Research & Development laboratory girls & boys will design and build solar products. Students are not required to have any previous computer knowledge or drawing skills.

Please complete both sides of this registration form / permission slip and return with payment to:

High Technology High School
P.O. Box 119
Lincroft, New Jersey 07738

Cost: \$185.00

My son/daughter _____
has my permission to be photographed
and/or interviewed at High Technology
High School. This material may then be
used with my permission for publicity
and/or recruitment purposes.

Parent /Guardian signature

Date

Parent /Guardian signature

Date