

JULY 15-19 12:30 PM - 4:00 PM

5TH - 8TH GRADE STUDENTS



ROBOTICS
FLIGHT
AGRICULTURAL SCIENCE
BOTANY
FORESTRY
HOME HORTICULTURE
WIND POWER



Participants will engage in dynamic activities like building a solar robot, making and navigating with a compass, exploration of the Saint Rose Woodlands, propagating plants, making a battery out of a potato, and building a self sustaining terrarium.

With a focus on outdoors activities as well as lab work and the scientific method, students will be encouraged to ask questions and find answers through experimentation.

On the last day we will finish with our own Science Olympiad!

Don't miss this opportunity to ignite your curiosity and have fun with science!