

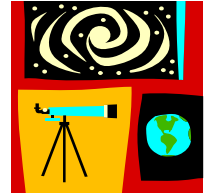


Summer Elementary Enrichment Program July 6th through July 10th

&

August 3rd through August 7th

8:30-12:00 at the Ellis B. Hyde Elementary School



Lego Robotics Program

Taught by: Mrs. McMaster & Mrs. Stoner (that's right we're bringing her out of retirement)

Kids who love to create, build, and use Legos will love this class! Do you love to play with Legos? How about having a Lego set turn on a light, drive up a ramp or flip over on command? Come check out the fun world of Lego Robotics! We use hands-on exploration to offer fun and challenges for both beginners and experts. You will build robots from scratch and learn to perform programming to bring your robots to life on command. Together you will work with other robot builders to complete projects and mini challenges too. Join us and see what you can get a robot to do.

Astronomy and America's Space Program

Taught by: Mr. DeBell

Journey to the Final Frontier with this class! You will take a closer look at Astronomy and America's Space Program. Learn how to make and read your own star chart, locate major astronomical features in the summer night sky, and explore and investigate distance learning with an on line expert. Enjoy the wonders of the heavens with our own in-class planetarium, the Star Lab. We will even meet out under the stars one night, with your families, and utilize deep space telescopes. Discover the major historical aspects of America's Space Program from its humble beginnings to the construction of the International Space Station! Join us and go boldly where no one has gone before.

Students will enjoy both programs everyday during the week they are registered. Letters of acceptance with details regarding to which program students will start have been mailed home to families. Please direct any questions regarding the program to Mr. Palotti, principal of the Ellis B. Hyde Elementary School, by calling 335-4030 or email at palottij@dansvillecsd.org.

Registration for this year is now closed as we have reached our capacity of student participants.