

WANT SOME MORE? HERE ARE YOUR OPTIONS!
These Classes are Tentative at this point!

If you are interested in any of these classes below please email me at ronald.boyd@district196.org ASAP! The class with the most interest will be a go!. **Classes and dates are tentative.** The cost is the same as the others on the other side.

Microworlds 1: Here's an opportunity to challenge yourself in math and computer programming! You will learn some basic syntax and theories, you can then use the computer-generated animations of Microworlds™ to bring math topics to life. Students will create their own interactive activity to visualize mathematical concepts. Each student will receive a copy of the Microworlds™ CD-ROM. Instructor is Ron Boyd. Check out Microworlds on the web at <http://www.microworlds.com/>

Offered: July 31-Aug. 3 Time : 1-4 P.M. Ages 9-12 (out going grades 3-6)

Microworlds 3: Here's an opportunity to challenge yourself in computer programming! You will use knowledge of Logo learned in previous classes to create computer-generated animations in Microworlds™ and bring topics to life. Students will create their own interactive activity to present information. Each student will receive a copy of the Microworlds™ CD-ROM. Instructor is Ron Boyd. Check out Microworlds on the web at <http://www.microworlds.com/>

Offered: **Not Offered this year** July 31-Aug. 3 Time : 1-4 P.M. Ages 11-14 (out going grades 5-7)

Lego Robotics 2: This is a class for students with experience Lego Robotics or Lego League competitions. Choose between previous Lego League challenges. We will only work on the robotics portion of the problem. This is a great opportunity to work on your programming and practice for Lego league competitions. Class size limit is 10. Instructor is Mr. Boyd.

Offered: July 31-Aug. 3 Time : 9-12 A.M. Ages 11-13 (out going grades 5-7)