Sign up at: www.computerwisekids.com



- Class will be held in the Computer Lab
- Classes start 2:30-3:30 p.m.
- 20 student max. & 7 student min.
- Some classes have a material fee
- Instructors are NOT responsible for students being brought to class



PixIr (Grades 1-5) Wednesdays | 11/8-01/24 \$120.00

Ever wondered how the professionals make the pictures look so good in magazines and on websites. It's all about photo editing and our PixIr class will teach students how to recreate photos using a wide range of software tools. Similar to Photoshop, Pixlr teaches the students how to enhance and manipulate images. Students will learn all the basic tools common in photo-editing software and learn some tricks with them. Students

will learn to create mirroring images, reflections, change colors, sharpen and blur images etc. This is a wonderful class to introduce to the kids to expand their creativity with photography. Each week the students will have a task to complete.



Scratch Programming Grades 2-5 | Thursdays 11/09-01/25 \$120.00

Students will learn to program games, stories and animations in this class. The students will use a programming language called Scratch. Scratch is a visual programming language developed by the MIT Media Lab. This software has an object-oriented programming interface that uses blocks as scripts. This easy to use and user friendly interface makes learning Scratch

easy and engaging. This class is designed to teach computational thinking using a simple but powerful building-block approach to software. The development of programming skills allows students to focus more on problem solving than on specific syntax. The students will learn the basics like: loops, if and or statements etc. Scratch is a phenomenal language developed for young coders and it promises to build a strong coding foundation for kids. No Prior experience required.



Minecraft CLUB (Grades 1-5) Fridays 11/17-02/03 \$120.00

Kids can have fun and learn skills of strategy and team building while playing Minecraft. The Minecraft Club allows the students to work on a secure server with only students attending the camp. The kids are monitored. No subscriptions needed! We provide logins required. The kids are using an .EDU version of Minecraft that has awesome MODS and many extra

features. If your child wants an introduction to Minecraft or you are looking for a safe, supervised way for to them to enjoy the BEST game-this class is it!

Sign up at www.Computerwisekids.com