

Weekly inGenius Camp Newsletter

August 2, 2015

inGenius Seventh Week (7/27-7/31) Report



Please check out more pictures and videos at our web site www.ingenius.us/gallery

RECAP WEEK OF 7/27/2015

Math Magician –Shape, Pattern, Logic, Mental math
Find out if you are a math magician. Play math games, including Math Magic, Shape, Pattern, Addition, Subtraction, Logic, and more.



Puppet Theater

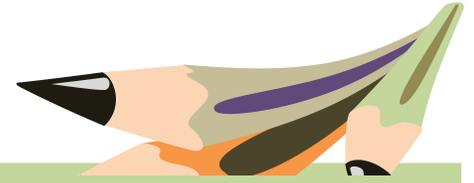
After reading classic fairy tales and fables, students in this camp will make puppets and create their own shows, with stories of their own. What better way to tell stories, than with fun puppet characters!



Adventure in Programming – Scratch

Let your imagination run wild in this multimedia adventure. Scratch is a fun and easy way for kids to learn the basics of programming using snap-together code blocks to build working programs.





RECAP WEEK OF 7/27/2015

Lego MINDSTORMS EV3 with ROBOTC

Solve fun challenges using Carnegie Mellon RobotC and learn to code motors and sensors with LEGO® MINDSTORMS! Use your programming skills to allow the robot to think for itself.



Intermediate Java Programming

Explore Java's object-oriented features in depth, with the goal of making your programs more reliable, efficient, and reusable. Write classes that include variables, constructors, and methods, and learn to create objects based on your own classes and classes included in Java's class libraries.



Business Investment Strategies

In this class students learn about various investment products and strategies. Students acquired an understanding on how finances really work and be challenged with real world situations.



THE WEEK AHEAD

(8/3/2015-8/7/2015)

Chess & Chinese Chess

Chess is a great workout for mathematical muscles. It's problem-solving. Students learn to think ahead, evaluate multiple alternatives and anticipate consequences.

Java Programming

This camp provides an introduction to the Java programming language with a focus on procedural programming and quick instruction to object-oriented concept.

Golf

Whether a player is swinging the club for the first time or looking to refine his or her skills, we are offering a fun way for kids to learn the lifelong game of golf. Our experienced instructors keep it fun and educate. During this dynamic week, students will receive detailed coaching for putting, full swing, and more. By the end of the week, players will have learned fundamental skills, etiquette, rules and sportsmanship.

Story Book Favorite

Storytelling is an art and lives within the heart of everyone, but especially children. In this camp, each student will be asked to bring in his or her favorite storybook. These will be shared and as a class we will discover what makes a story a true favorite.

Cooking Journey around the World

Come and travel with us around the world and have some food. Cooking, Learning, Eating, Making Friends, Having a Fantastic summer... We offer weekly cooking and cultural education camp programs. Each day we immerse a child into the country and culture of the day.

Introduction to C# Programming

This camp provides an introduction to the basic concepts of C# programming language and quick instruction to object-oriented concept.