

Weekly inGenius Camp Newsletter

July 4, 2015

RECAP WEEK OF 6/29/2015

Musical Theater



This week our little campers performed a show called Mother Goose's Character camp. It is talking about how to behave well.

Video can be viewed on our website
<http://ingenius.us/photo-album/>

LittleBits Space Science Camp

Campers learned space science and LittleBits engineering. They made and launched their own rockets at the end of the week.



Dear inGenius Families,

Thank you for entrusting your child to InGenius. We are heading into the fourth week of summer camp. There are more exciting camps to come.

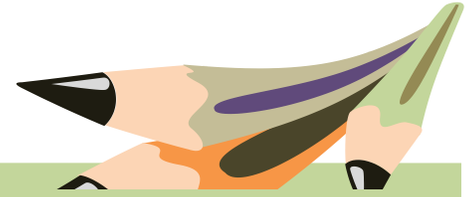


Friday afternoon, teachers, parents and campers enjoyed ice cream and cake party.



Reading Time





RECAP WEEK OF 6/29/2015

Alice3 - Introduction to Java Programming

Campers learned key 3D game development concepts including game planning, character movement, collision detection, in-game dialogue and playability. They will learn Object-Oriented programming principles in a Java enabled environment.



Art Appreciation Camp

This week your child had the opportunity to explore Ancient Chinese Art, African Art, the Renaissance, the Impressionists and 20th century western art.



Digital Photography

Campers studied photography composition rules, including Rule of Thirds, Balancing Elements, Viewpoint, Depth, and Framing. In Adobe Photoshop, a powerful, industry standard image-editing tool, Students started with basic skills of photo editing, such as cropping, rotating, straightening, and adjusting the brightness & contrast an image, using history panel to undo any changes made to the image. They later moved on to more advanced techniques using non-destructive editing techniques with layers, free transform, creating and editing text or shapes.

THE WEEK AHEAD

(7/6/2015-7/10/2015)

Writing the Future & Future City Design

Explore the challenges of the future! Construct a scale model that evidences your ideas for future architectural design, transportation, communication, recreation, and the health and safety of your future citizens.

Health & Wellness Camp!

In this week, kids will enjoy a collaboration of fitness and fun while they exercise, learn about nutrition, and how to make healthier daily choices. Kids will experience in a variety of exercises to help each kids find something he/she enjoys while integrating health habits and fun activities.

Alice3 - Introduction to Java Programming

Students discover key 3D game development concepts including game planning, character movement, collision detection, in-game dialogue and playability. They will learn Object-Oriented programming principles in a Java enabled environment.

Mobile App Inventor

App Inventor Camp introduce participants to programming concepts and computational thinking, in a way that is both creative and engaging. Participants work individually or in small groups to create Android apps of their own design, utilizing a variety of media and programming techniques. Typical projects involve image manipulation, games, communication with external devices, or use of sensors.

Multi Sports Camp

Our Multi-Sport camp is designed to introduce young athletes to a variety of different sports in one setting. There will be basketball, Kungfu, golf and horse riding.

Hand-on Fun Geometry

This camp will focus your attention on geometric patterns that make up much of the world. You will see how science, math, and art work together to make beautiful and strong structures.