Zaniac Summer Camps 2016
Your kids are on vacation, but their minds don’t have to be.

Zaniac Summer Camps are the perfect combination of learning and fun, featuring our many engaging programs that nurture your K-8 child’s love of math and technology. Space is limited, so enroll today!

10% off all camps with code summer10

Full-Day Weekly Camps
9:00am - 4:00pm ($499)
Please bring a sack lunch

Half-Day Weekly Camps
9:00am - 12:00pm or 1:00pm - 4:00pm ($299)

<table>
<thead>
<tr>
<th>Week</th>
<th>Dates</th>
<th>Mornings</th>
<th>Afternoons</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Jun 13 - 17</td>
<td>GBL: Minecraft™</td>
<td>Computer Programming A</td>
</tr>
<tr>
<td>2</td>
<td>Jun 20 - 24</td>
<td>Robotics: LEGO®</td>
<td>Fashion Design or Tinkering</td>
</tr>
<tr>
<td>3</td>
<td>Jun 27 - Jul 1</td>
<td>3D Printing or Game Modding</td>
<td>GBL: Minecraft™</td>
</tr>
<tr>
<td>4</td>
<td>Jul 5 - 8</td>
<td>Computer Programming A</td>
<td>3D Game Design or Tinkering</td>
</tr>
<tr>
<td>5</td>
<td>Jul 11 - 15</td>
<td>Game Modding or STEM Quest</td>
<td>Robotics: LEGO®</td>
</tr>
<tr>
<td>6</td>
<td>Jul 18 - 22</td>
<td>Computer Programming B</td>
<td>GBL: Minecraft™</td>
</tr>
<tr>
<td>7</td>
<td>Jul 25 - 29</td>
<td>3D Printing or Tinkering</td>
<td>3D Game Design or STEM Quest</td>
</tr>
<tr>
<td>8</td>
<td>Aug 1 - 5</td>
<td>Fashion Design or Game Modding</td>
<td>Computer Programming A</td>
</tr>
<tr>
<td>9</td>
<td>Aug 8 - 12</td>
<td>GBL: Minecraft™</td>
<td>Computer Programming B</td>
</tr>
<tr>
<td>10</td>
<td>Aug 15 - 19</td>
<td>Robotics: LEGO®</td>
<td>3D Game Design or STEM Quest</td>
</tr>
<tr>
<td>11</td>
<td>Aug 22 - 26</td>
<td>Zane Math</td>
<td>GBL: Minecraft™</td>
</tr>
</tbody>
</table>

Zane Math is available every week as a half-day camp for $299.

You asked, we listened! We extended our hours to 8:00am - 5:00pm for FREE early drop-off and pick-up!

Visit ZaniacLearning.com/Asheville to enroll!
Summer Camps 2016

Your kids are on vacation, but their minds don't have to be.

Visit ZaniacLearning.com/Asheville to enroll!

See reverse for full Summer Camp schedule.

In Computer Programming, students solve computing problems and learn real-world skills that software developers use every day. It's never too early to begin learning the basics of code!

In Game-Based Learning, our instructors guide students through Minecraft challenges designed to teach math and science concepts. Learn about life sciences, biomes, physics, mechanics and more, all while playing a game you love.

Group A
Intro to Scratch
Web Design

Group B
Game Design with Scratch
App Creation
Python

GBL: Minecraft™ Exploration
GBL: Minecraft™ Physics
GBL: Architectural Design

Robotics teaches engineering and math concepts like mechanics, physics, design, and environmental science using some of the latest LEGO EV3 Robotics systems. Work with our robotics experts to build and program complex robot systems.

In 3D Game Design, students learn to design and program every element of their own game including game mechanics, three-dimensional animations, designing character models, and much more using the Unity® game engine.

Simple Machines
Intro to LEGO®
Environmental Science

3D World Design
3D Character Design
Game Design with C#

Design enables kids to work with cutting edge technology to better prepare for their futures. Students will be immersed in the engineering and design process, printing their own unique and exciting ideas and turning them into a reality.

Tinkering provides a powerful way to inspire students’ interest and engagement in electrical engineering through hands-on exploration and innovation. Students learn how to create electrical circuits and prototypes using littleBits™ and LEGO®.

3D Printing
Fashion Design

Intro to Circuits
Intro to Microcontrollers