How to Register for Kid’s College

Serious summer fun.
Inspiring a sense of wonder and imagination for learning!
1 & 2 week sessions, half or full day.

Register for Kid’s College:

Call 310-660-6460
Text 424-279-4430
Please leave a message. We will respond ASAP.

www.ECCommunityEd.com

Request a Registration Form, email commed@elcamino.edu

VIRTUAL OFFICE HOURS: We are working remotely!
9:00am-4:00pm Monday-Friday. Closed: May 31, 2021 (Memorial Day),
June 25, 2021 (ECC Summer Holiday), July 2 & 5, 2021 (4th of July Weekend),
July 9, 2021 (ECC Summer Holiday).

Not-for-credit classes: Not for K-12 or college credit. No grades assigned.
Grade levels indicate the grade level children will be entering in the fall.

Important 2021 Kid’s College Dates!

✓ LAST DAY TO Register 1st session (week 1 & 2): Thursday, July 1, 2021
✓ LAST DAY TO Register 2nd session (week 3 & 4): Friday, July 16, 2021
✓ LAST DAY TO REGISTER 3rd session (week 5 & 6): Friday, July 30, 2021

All summer 2021 Kid’s College classes will be offered via live remote learning platforms.
### SCHEDULE PLANNER

**SESSION #1 (WEEK 1 & 2): JULY 12-23, Mon-Fri**

Last day to register: Thursday, July 1, 2021

**Course # | Title | Grade | Tuition | Instructor**
---|---|---|---|---
50691 | Math Tutoring: High School Math--Algebra, Geometry, Trigonometry | 8 to 12 | $350 | Geanie Kim

### ONE WEEK CAMPS MONDAY - FRIDAY 8:30 AM - 11:30 AM

<table>
<thead>
<tr>
<th>Course #</th>
<th>Title</th>
<th>Grade</th>
<th>Tuition</th>
<th>Instructor</th>
</tr>
</thead>
</table>
50684 | Inventor’s League -Prototyping for the Future! (July 12-16) | 3 to 5 | $179 | BlackRocket |
50686 | Minecraft Designers (July 12 - July 16) | 3 to 5 | $179 | BlackRocket |
50747 | Python Programmers (July 12 - July 16) | 6 to 8 | $179 | BlackRocket |
50751 | Video Game Animation (July 12 - July 16) | 3 to 5 | $179 | BlackRocket |
50753 | YouTube Content Creators (July 12 - July 16) | 6 to 8 | $179 | BlackRocket |
50757 | Battle Royale: Make Your First Fortnite Style Video Game (July 19 - July 23) | 3 to 5 | $179 | BlackRocket |
50762 | Code Breakers (July 19 - July 23) | 6 to 8 | $179 | BlackRocket |
50765 | Pokemon Masters: Designers & 3D Makers Unite! (July 19-23) | 3 to 5 | $179 | BlackRocket |
50769 | ROBLOX Coders & Entrepreneurs! (July 19 - July 23) | 6 to 8 | $189 | BlackRocket |
50773 | YouTube FX Masters (July 19 - July 23) | 6 to 8 | $179 | BlackRocket |
50712 | Potions and Lotions Spa Camp (July 12 - July 16) | 3 to 12 | $125 | Quaym Abdul
50815 | Wow, Look What I Wrote Today | 1 to 3 | $199 | Keisha Bennett |
50682 | Math-Amazing! Addition + Subtraction x Multiplication = Fun! | 3 to 4 | $199 | Maritza Carillo |
50818 | Digital Photography | 5 to 12 | $199 | Edwin Gomez |
50688 | High School Algebra 1 Critical Concepts | 9 to 12 | $199 | Geanie Kim |
50803 | The Basics Of Golf--Virtual Sports Camp | 3 to 5 | $199 | Henry Walker |
50807 | Middle School Reading Comprehension Essentials: The Play Is the Thing! | 6 to 8 | $199 | Elizabeth Craig-Walker |

### ONE WEEK CAMPS MONDAY - FRIDAY 9:30 AM - 11:30 AM

<table>
<thead>
<tr>
<th>Course #</th>
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50807 | Middle School Reading Comprehension Essentials: The Play Is the Thing! | 6 to 8 | $199 | Elizabeth Craig-Walker |

### TWO WEEK CAMPS MONDAY - FRIDAY 9:30 AM - 11:30 AM

<table>
<thead>
<tr>
<th>Course #</th>
<th>Title</th>
<th>Grade</th>
<th>Tuition</th>
<th>Instructor</th>
</tr>
</thead>
</table>
50685 | Inventor’s League - Prototyping for the Future! (July 12-16) | 6 to 8 | $179 | BlackRocket |
50687 | Minecraft Designers (July 12 - July 16) | 6 to 8 | $179 | BlackRocket |
50748 | Python Programmers (July 12 - July 16) | 3 to 5 | $179 | BlackRocket |
50752 | Video Game Animation (July 12 - July 16) | 6 to 8 | $179 | BlackRocket |
50754 | YouTube Content Creators (July 12 - July 16) | 3 to 5 | $179 | BlackRocket |
50758 | Battle Royale: Make Your First Fortnite Style Video Game (July 19-23) | 6 to 8 | $179 | BlackRocket |
50761 | Code Breakers (July 19 - July 23) | 6 to 8 | $179 | BlackRocket |
50766 | Pokemon Masters: Designers & 3D Makers Unite! (July 19-23) | 6 to 8 | $179 | BlackRocket |
50770 | ROBLOX Coders & Entrepreneurs! (July 19 - July 23) | 6 to 8 | $189 | BlackRocket |
50774 | YouTube FX Masters (July 19 - July 23) | 6 to 8 | $179 | BlackRocket |

### AFTERNOON: ONE WEEK CAMPS MONDAY - FRIDAY 12:30 PM - 3:30 PM

<table>
<thead>
<tr>
<th>Course #</th>
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</table>
50685 | Inventor’s League - Prototyping for the Future! (July 12-16) | 6 to 8 | $179 | BlackRocket |
50687 | Minecraft Designers (July 12 - July 16) | 6 to 8 | $179 | BlackRocket |
50748 | Python Programmers (July 12 - July 16) | 3 to 5 | $179 | BlackRocket |
50752 | Video Game Animation (July 12 - July 16) | 6 to 8 | $179 | BlackRocket |
50754 | YouTube Content Creators (July 12 - July 16) | 3 to 5 | $179 | BlackRocket |
50758 | Battle Royale: Make Your First Fortnite Style Video Game (July 19-23) | 6 to 8 | $179 | BlackRocket |
50761 | Code Breakers (July 19 - July 23) | 6 to 8 | $179 | BlackRocket |
50766 | Pokemon Masters: Designers & 3D Makers Unite! (July 19-23) | 6 to 8 | $179 | BlackRocket |
50770 | ROBLOX Coders & Entrepreneurs! (July 19 - July 23) | 6 to 8 | $189 | BlackRocket |
50774 | YouTube FX Masters (July 19 - July 23) | 6 to 8 | $179 | BlackRocket |

### TWO WEEK CAMPS MONDAY - FRIDAY 12:30 PM - 2:30 PM

<table>
<thead>
<tr>
<th>Course #</th>
<th>Title</th>
<th>Grade</th>
<th>Tuition</th>
<th>Instructor</th>
</tr>
</thead>
</table>
50683 | Extra! Extra! Read All About It! | 4 to 5 | $199 | Maritza Carillo |
50819 | Stop Motion Animation | 8 to 12 | $199 | Edwin Gomez |
50689 | High School Geometry Critical Concepts | 9 to 10 | $199 | Geanie Kim |
50811 | Conquering High School Grammar | 9 to 12 | $199 | Elizabeth Craig-Walker |

### TWO WEEK 1:3 TUTORING CAMP MONDAY - FRIDAY 2:30 PM - 3:30 PM

<table>
<thead>
<tr>
<th>Course #</th>
<th>Title</th>
<th>Grade</th>
<th>Tuition</th>
<th>Instructor</th>
</tr>
</thead>
</table>
50852 | Spanish Tutoring: Introduction to Spanish Conversation | 8 to 12 | $350 | Amy Thornberry |

### TWO WEEK 1:3 TUTORING CAMP MONDAY - FRIDAY 3:00 PM - 4:00 PM

<table>
<thead>
<tr>
<th>Course #</th>
<th>Title</th>
<th>Grade</th>
<th>Tuition</th>
<th>Instructor</th>
</tr>
</thead>
</table>
50691 | Math Tutoring: High School Math--Algebra, Geometry, Trigonometry | 8 to 12 | $350 | Geanie Kim |

*Detailed Kid's College class descriptions available on pages 7-12.*
**SESSION #2 (WEEK 1 & 2): JULY 26-AUG 6, Mon-Fri**  
Last day to register: Friday, July 16, 2021

<table>
<thead>
<tr>
<th>Course #</th>
<th>Title</th>
<th>Grade</th>
<th>Tuition</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>50692</td>
<td>Math Tutoring: High School Math--Algebra, Geometry, Trigonometry</td>
<td>8 to 12</td>
<td>$350</td>
<td>Geanie Kim</td>
</tr>
<tr>
<td>50775</td>
<td>App.IO: Make Your First Multiplayer App! (July 26-30)</td>
<td>3 to 5</td>
<td>$179</td>
<td>BlackRocket</td>
</tr>
<tr>
<td>50777</td>
<td>Code Your Own Adventure! Interactive Storytelling (July 26 - July 30)</td>
<td>3 to 5</td>
<td>$179</td>
<td>BlackRocket</td>
</tr>
<tr>
<td>50781</td>
<td>Minecraft Redstone Engineers (July 26 - July 30)</td>
<td>3 to 5</td>
<td>$179</td>
<td>BlackRocket</td>
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<tr>
<td>50783</td>
<td>Virtual Reality: The Future is Now (July 26 - July 30)</td>
<td>6 to 8</td>
<td>$179</td>
<td>BlackRocket</td>
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<tr>
<td>50785</td>
<td>eSports Apprentice - Streamers and Gamers (July 26-30)</td>
<td>6 to 8</td>
<td>$179</td>
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<tr>
<td>50787</td>
<td>Java Script Developer Jam Game (Aug 2 - Aug 6)</td>
<td>6 to 8</td>
<td>$179</td>
<td>BlackRocket</td>
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<tr>
<td>50789</td>
<td>Make Your First Video Game! (Aug 2 - Aug 6)</td>
<td>6 to 8</td>
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<tr>
<td>50767</td>
<td>Pokemon Masters: Designers &amp; 3D Makers Unite! (Aug 2-6)</td>
<td>3 to 5</td>
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<td>BlackRocket</td>
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<tr>
<td>50771</td>
<td>ROBLOX Coders &amp; Entrepreneurs! (Aug 2-6)</td>
<td>3 to 5</td>
<td>$189</td>
<td>BlackRocket</td>
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<tr>
<td>50791</td>
<td>Rocket Kart Racers: Design A Mario Kart Style Game (Aug 2-6)</td>
<td>3 to 5</td>
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<tr>
<td>50817</td>
<td>See It, Say It, Read It--Reading Foundations Workshop</td>
<td>1 to 2</td>
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<td>Keisha Bennett</td>
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<tr>
<td>50820</td>
<td>Cartooning &amp; Drawing</td>
<td>3 to 5</td>
<td>$199</td>
<td>Edwin Gomez</td>
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<td>50804</td>
<td>The Basics Of Golf--Virtual Sports Camp</td>
<td>6 to 8</td>
<td>$199</td>
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<td>50809</td>
<td>High School Reading Comprehension Essentials: The Play Is the Thing!</td>
<td>9 to 12</td>
<td>$199</td>
<td>Elizabeth Craigg-Walker</td>
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<tr>
<td>50697</td>
<td>High School Algebra 2 Critical Concepts</td>
<td>9 to 12</td>
<td>$199</td>
<td>Geanie Kim</td>
</tr>
<tr>
<td>50693</td>
<td>Math Tutoring: High School Math--Algebra, Geometry, Trigonometry</td>
<td>8 to 12</td>
<td>$350</td>
<td>Geanie Kim</td>
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**ONE WEEK CAMPS MONDAY - FRIDAY 8:30 AM - 11:30 AM**

**TWO WEEK CAMPS MONDAY - FRIDAY 9:30 AM - 11:30 AM**

<table>
<thead>
<tr>
<th>Course #</th>
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</tr>
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<tr>
<td>50776</td>
<td>eSports Apprentice - Streamers and Gamers (July 26-30)</td>
<td>6 to 8</td>
<td>$179</td>
<td>BlackRocket</td>
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<tr>
<td>50778</td>
<td>Java Script Developer Jam Game (Aug 2-6)</td>
<td>3 to 5</td>
<td>$179</td>
<td>BlackRocket</td>
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<tr>
<td>50790</td>
<td>Make Your First Video Game! (Aug 2 - Aug 6)</td>
<td>3 to 5</td>
<td>$179</td>
<td>BlackRocket</td>
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<tr>
<td>50772</td>
<td>ROBLOX Coders &amp; Entrepreneurs! (Aug 2-6)</td>
<td>6 to 8</td>
<td>$189</td>
<td>BlackRocket</td>
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<tr>
<td>50792</td>
<td>Rocket Kart Racers: Design A Mario Kart Style Game (Aug 2 - Aug 6)</td>
<td>6 to 8</td>
<td>$179</td>
<td>BlackRocket</td>
</tr>
<tr>
<td>50597</td>
<td>Spanish Tutoring: Intermediate and Advanced Spanish Conversation</td>
<td>8 to 12</td>
<td>$350</td>
<td>Amy Thornberry</td>
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<tr>
<td>50693</td>
<td>Math Tutoring: High School Math--Algebra, Geometry, Trigonometry</td>
<td>8 to 12</td>
<td>$350</td>
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**TWO WEEK 1:3 TUTORING CAMP MONDAY - FRIDAY 2:30 PM - 3:30 PM**

**TWO WEEK 1:3 TUTORING CAMP MONDAY - FRIDAY 3:00 PM - 4:00 PM**
<table>
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<tr>
<td>50695</td>
<td>Math Tutoring: High School Math–Algebra, Geometry, Trigonometry</td>
<td>8 to 12</td>
<td>$350</td>
<td>Geanie Kim</td>
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<tr>
<td>50793</td>
<td>App Attack! (Aug 9 - Aug 13)</td>
<td>3 to 5</td>
<td>$179</td>
<td>BlackRocket</td>
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<tr>
<td>50759</td>
<td>Battle Royale: Make Your First Fortnite Style Video Game (Aug 9 - Aug 13)</td>
<td>3 to 5</td>
<td>$179</td>
<td>BlackRocket</td>
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<tr>
<td>50795</td>
<td>Minecraft Modders (Aug 9 - Aug 13)</td>
<td>3 to 5</td>
<td>$179</td>
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<tr>
<td>50749</td>
<td>Python Programmers (Aug 9 - Aug 13)</td>
<td>6 to 8</td>
<td>$179</td>
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<td>50755</td>
<td>You Tube Content Creators (Aug 9 - Aug 13)</td>
<td>6 to 8</td>
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<tr>
<td>50797</td>
<td>3D Game Design With Unity (Aug 16 - Aug 20)</td>
<td>3 to 5</td>
<td>$179</td>
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<td>50763</td>
<td>Code Breakers (Aug 16 - Aug 20)</td>
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<td>50779</td>
<td>Code Your Own Adventure! Interactive Storytelling (Aug 16 - Aug 20)</td>
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<tr>
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<td>ROBLOX Makers (Aug 16 - Aug 20)</td>
<td>3 to 5</td>
<td>$179</td>
<td>BlackRocket</td>
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<tr>
<td>50713</td>
<td>Potions and Lotions Spa Camp (Aug 9 - Aug 13)</td>
<td>3 to 12 +Parent</td>
<td>$125</td>
<td>Quaym Abdul</td>
</tr>
<tr>
<td>50816</td>
<td>Math-Amazing! Addition + Subtraction x Multiplication = Fun!</td>
<td>3 to 4</td>
<td>$199</td>
<td>Keisha Bennett</td>
</tr>
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<td>50812</td>
<td>Middle School Reading Comprehension Essentials: The Play Is the Thing!</td>
<td>6 to 8</td>
<td>$199</td>
<td>Elizabeth Craig-Walker</td>
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<tr>
<td>50805</td>
<td>The Basics Of Golf–Virtual Sports Camp</td>
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<td>$199</td>
<td>Henry Walker</td>
</tr>
<tr>
<td>50698</td>
<td>High School Trigonometry Critical Concepts</td>
<td>11 to 12</td>
<td>$199</td>
<td>Geanie Kim</td>
</tr>
<tr>
<td>50794</td>
<td>App Attack! (Aug 9 - Aug 13)</td>
<td>6 to 8</td>
<td>$179</td>
<td>BlackRocket</td>
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<tr>
<td>50760</td>
<td>Battle Royale: Make Your First Fortnite Style Video Game (Aug 9 - Aug 13)</td>
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<td>$179</td>
<td>BlackRocket</td>
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<tr>
<td>50796</td>
<td>Minecraft Modders (Aug 9 - Aug 13)</td>
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<tr>
<td>50750</td>
<td>Python Programmers (Aug 9 - Aug 13)</td>
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<td>$179</td>
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<tr>
<td>50756</td>
<td>You Tube Content Creators (Aug 9 - Aug 13)</td>
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<tr>
<td>50798</td>
<td>3D Game Design With Unity (Aug 16 - Aug 20)</td>
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<td>$179</td>
<td>BlackRocket</td>
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<tr>
<td>50764</td>
<td>Code Breakers (Aug 16 - Aug 20)</td>
<td>3 to 5</td>
<td>$179</td>
<td>BlackRocket</td>
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<tr>
<td>50780</td>
<td>Code Your Own Adventure! Interactive Storytelling (Aug 16-20)</td>
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<td>50800</td>
<td>ROBLOX Makers (Aug 16 - Aug 20)</td>
<td>6 to 8</td>
<td>$179</td>
<td>BlackRocket</td>
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<tr>
<td>50854</td>
<td>Camp Chocolate (Aug 16 - Aug 20)</td>
<td>3 to 12 +Parent</td>
<td>$188</td>
<td>Romeo Garcia</td>
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<tr>
<td>50699</td>
<td>High School Algebra 1 Critical Concepts</td>
<td>9 to 12</td>
<td>$199</td>
<td>Geanie Kim</td>
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<tr>
<td>50814</td>
<td>Drawing &amp; Illustration</td>
<td>3 to 5</td>
<td>$199</td>
<td>Angela Aylward</td>
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<tr>
<td>50813</td>
<td>Writing Skills Development For High School Composition (Grades 9-12)</td>
<td>9 to 12</td>
<td>$199</td>
<td>Elizabeth Craig-Walker</td>
</tr>
</tbody>
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**MORNING: TWO WEEK 1:3 TUTORING CAMP MONDAY - FRIDAY 8:00 AM - 9:00 AM**

**ONE WEEK CAMPS MONDAY - FRIDAY 8:30 AM - 11:30 AM**

**TWO WEEK CAMPS MONDAY - FRIDAY 9:30 AM - 11:30 AM**

**AFTERNOON: ONE WEEK CAMPS MONDAY - FRIDAY 12:30 PM - 3:30 PM**

**ONE WEEK CAMPS MONDAY - FRIDAY 1:30PM - 2:30PM**

**TWO WEEK CAMPS MONDAY - FRIDAY 12:30 PM - 2:30 PM**

**TWO WEEK 1:3 TUTORING CAMP MONDAY - FRIDAY 3:00 PM - 4:00 PM**
3D Game Design with Unity (Grades 3-5) (Grades 6-8) #9730016

Are you ready to take your game design skills to another level? With Unity, an industry-grade design software, aspiring game designers will learn level editing, 3D modeling, impactful gameplay creation, as well as how to utilize scripts and variables. Student-created games will be available on a password protected Black Rocket website to share with friends and family. Returning students can create more advanced projects that build on previous years. *Compatible with Windows OS only.

App Attack! (Grades 3 to 5) (Grades 6-8) #9730001

Take the first steps into the world of mobile app design and customize your own game app! Using a specialized app & game development tool, students will explore the world of web-based (HTML5) mobile apps. In addition to learning the basics of mobile app design and game development, you will also see firsthand how the world of App publishing functions. Student-created apps will be accessible on a private site and can be played on any mobile device or computer. Publishing to App Stores not included. Students do not need to own a smartphone or tablet to take this class. Returning students can create more advanced projects that build on previous years. *Compatible with MAC and Windows OS only and requires a 64-bit operating system.

App.IO: Make Your First Multiplayer App! (Grades 3-5) (Grades 6-8) #9730037

The hottest new Apps are IO apps! If your child likes to play Agar.io or Slither.io they will love this class!

Become the creator of the next viral web app! In this class, explore the most popular IO apps, design your own multiplayer experience and learn how to code your own app. Student-created apps will be accessible on a private site and can be played on any mobile device or computer. Publishing to App Stores not included. Students do not need to own a smartphone to take this class. Returning students can create more advanced projects that build on previous years. *Compatible with Windows OS only.

Battle Royale: Make Your First Fortnite® Style Video Game (Grades 3-5) (Grades 6-8) #9730024

Fans of Fortnite we need you! Instead of playing the game, design your own. Using a professional 3D game development software, build levels and assets inspired by popular battle royale games like Fortnite. Students can participate in eSports League matches against other schools across the country with a chance to have their levels featured in the Black Rocket master build of the game! This course includes cartoonish action and battle sequences. Student-created games will be available on a password protected Black Rocket website to share with friends and family. *This requires a 64-bit operating system. *Compatible with MAC and Windows OS only.

Cartooning & Drawing (Grades 3-5) #460061

Do you love to draw and create your own illustrations? Join this fun Cartooning Class and learn how professional artists and cartoonists create amazing, colorful characters and make the world of cartooning a fascinating career. You will improve your drawing and cognitive skills by using basic shapes, perspective, characterization and your own imagination to draw cartoons. Learn how to illustrate two and three dimensional drawings while using pens, fabric markers and other coloring media. Become a cartoon artist this summer! Materials required for live remote class--please obtain these items to have ready for the first day of class: Set of pencils 2B-8B, Erasers, Set of colored pencils, Sketchbook 80-100 sheets or Ream of Copy paper, Tracing paper.

Camp Chocolate (Grades 3-12) [+Parent Optional] #50854

Attention all chocolate lovers! No tent required for this camp, just follow your cravings to the sweetest chocolate adventure camp on earth. Led by the ultimate Camp Scout Leader, Master Chocolatier Romeo Garcia, this camp will convert your kitchen into an adventurous chocolate campground filled with wonderfully sweet creations. You’ll learn about the history and science of chocolate and receive a chocolate camp care package mailed to you from the famous Romeo Chocolates in advance of the camp. The camp care package will include the essential chocolate items you’ll need for Camp Chocolate. Your daily lesson plan includes: Introduction to Chocolate - Tasting chocolate bars (Monday), Tempering Basics & How to Make Chocolate Bars (Tuesday), Chocolate Seashells (Wednesday), Chocolate-Dipped Strawberries (Thursday), Hand Rolled Truffles and Junior Chocolatier Graduation Ceremony and Certificate! Your chocolate camp care package delivered from Romeo Chocolates will include tasting squares, Belgian dark, milk, and white chocolates, chocolate molds, golden wrappers, transfer sheet, pastry brush, invert sugar kit, freeze dried raspberries & strawberries, and a digital recipe booklet. Bon Appetit!
Draw and Create (Grades 1-2) #500018
Watch as the characters in your imagination come to life in this unique course that blends classic storytelling with animation techniques and coding. Start with a concept, design the characters, and choose not just one ending, but a series of web projects and design challenges each day and be on your way to becoming the next tech star! Whether you want to be a silicon valley CEO or the high school student who just made $1 million dollars for programming in his bedroom, this course has the essentials you need to begin your journey. Projects will be available on a Black Rocket website to share with friends and family. Returning students can create more advanced projects that build on previous years. *Compatible with MAC, Windows and Chrome OS.

Digital Photography (Grades 5-12) #9730043
Level up your skills and passion for the art of visual story telling through photography! In this course you’ll learn the fundamentals of digital photography. Topics and fun interactive projects will include: Staging, Appeal, Lighting, Rules of Photography, Visual story telling through a camera lens and the basics of Macro, Portrait, Landscape and set photography. Bring a smartphone or a tablet to class!

Extra! Extra! Read All About It! (Grades 4-5) #435022
Be a part of a real live news team! In this dynamic journalism class, you will learn to be journalist; valuable skills you’ll learn include story-idea research, interviewing, reporting, artwork-design layout, article writing, proofreading, and team work. You will write an article either on your own or as part of your assigned “news team” that will become part of the official 2021 El Camino College Kid’s College e-newsletter.

High School Algebra 1 Critical Concepts (Grades 9-12) #410060
Through hands-on activities, interactive lessons, and expert direct instruction, students will acquire the critical skills necessary for optimal success: Students will be able to add, subtract, multiply and divide integers, decimals, fractions. Students will be able to solve two-step and multi-step equations. Students will be able to solve and graph one variable inequalities. Students will be able to write and graph linear equations. Students will be able to solve a simple system of equation with graphing, substitution, and elimination.

High School Algebra 2 Critical Concepts (Grades 9-12) #410061
Through hands-on activities, interactive exercises, and expert direct instruction, students will acquire the critical skills necessary for optimal success. Students will learn to use the greatest common factor (GCF) and least common multiple (LCM) when adding, subtracting, and multiplying fractions. Students will learn to add, subtract, multiply and divide fractions. Students will explain how to divide mixed numbers. Students will learn to add, subtract, multiply and divide decimals.

High School Geometry Critical Concepts (Grades 9-12) #410020
Students will learn the fundamentals of geometry during this class while creating a collection of work that will guide them in their future studies. Topics will include points, lines, planes, segments and angles, triangles, symmetry, parallel and perpendicular lines, congruence and similarity, and proportional reasoning.
perpendicular lines, distance, midpoint and more. Problem solving, logic, reasoning, and Algebra skills are integrated within the course.

**High School Reading Comprehension Essentials: The Play Is the Thing! (Grades 9-12)** #435028

Need a little boost in visualizing a story or understanding the information in your high school textbook? Through a series of fun and engaging dramatic play readings aloud, students will acquire the critical thinking and reading comprehension skills necessary for optimal success in high school English. Student engagement will focus on how to bring meaning and life to the words on the page! The following standards will be the focus of instruction: • Citing textual evidence to support analysis and inferences drawn from the text. • Summarizing the text objectively. • Describing how characters change as a plot moves toward a resolution. • Comparing and contrasting the reading of a text to viewing an audio or video of the text.

**High School Trigonometry Critical Concepts (Grades 11-12)** #410025

Through guided discovery, co-operative learning, and problem solving, you’ll learn the critical concepts of Trigonometry (Precalculus), including the unit circle, trig functions, right angles, trig identities, and trig equations.

**Inventor’s League - Prototyping for the Future! (Grades 3-5) (Grades 6-8)** #9730019

Become an inventor of the future! Learn ‘rapid prototyping’ and problem solving as you conceptualize and design a product to solve a critical global issue. Each day begins with inspirational profiles of young inventors, such as the eleven-year-old who coded a robot to find victims of natural disasters. Next, research a problem to tackle in medicine, architecture, the environment, or a topic of your choosing. Once your vision is complete, learn how to draft 2D designs, create 3D models, and develop a website to pitch your ideas to the class. Student projects will be available on a password protected Black Rocket website to share with friends and family. *Compatible with MAC and Windows OS only.

**JavaScript Developer Jam (Grades 3-5) (Grades 6-8)** #9730041

Learn programming tools so powerful they seem like magic! Start off by learning an array of core programming concepts with JavaScript by experimenting in a series of digital challenges. Start with programming your first animated memes, then tackle more advanced skills such as interactive 3D experiences and game creation. Projects will be available on a password protected Black Rocket website to share with friends and family. *Compatible with MAC, Windows and Chrome OS.

**Make Your First Video Game! (Grades 3-5) (Grades 6-8)** #9730042

If you love playing video games, this is the camp for you! Make your first video game in this one-of-a-kind class that shows you the keys to designing your first 2D platformer game. Conceptualization, play experience, level design, graphics, sounds, and simple coding are just some of the concepts that we’ll explore. No prior experience necessary, just a desire to have fun. Student projects will be available on a password protected Black Rocket website to share with friends and family. Games are only compatible on PC computers. Returning students can create more advanced projects that build on previous years. *Compatible with Windows OS only.

**Math Tutoring: High School Math--Algebra, Geometry, Trigonometry (Grades 8-12)** #410056

Customized High School Math instruction to provide optimal support needed to excel in High School Math. You choose the specific area of math you wish to study: Algebra, Geometry, or Trigonometry. The maximum number of students per class is 3 to 1 (instructor). This allows the instructor to provide individual attention to improve your abilities, skills, and confidence.

**Math-Awesome! Addition + Subtraction x Multiplication = Fun! (Grades 3-4)** #410054

Inspire a sense of amazement for math in your child in this fun, interactive, NOT BORING math class for grades 3-4. Students will fortify their understanding of multiplication, division, addition, and subtraction while conquering their fear of word problems and fractions through games, story, song and amazing fun!

**Middle School Reading Comprehension Essentials: The Play Is the Thing! (Grades 6-8)** #435028

Need a little boost in visualizing a story or understanding the information in a textbook? Through a series of fun and engaging dramatic play readings aloud, students will acquire the reading skills necessary for optimal success in 6th, 7th and 8th grade English. Student engagement will focus on how to bring meaning and life to the words on the page! The following standards will be the focus of instruction: • Citing textual evidence to support analysis and inferences drawn from the text. • Summarizing the text objectively. • Describing how characters change as a plot moves toward a resolution. • Comparing and contrasting the reading of a text to listening to or viewing an audio or video of the text.
Minecraft Modders (Grades 3-5) (Grades 6-8) #9730003

Customize your own Minecraft world and mod the classic game in this one of a kind class. Learn scripting and logic statements as you create your first mods. Students will create a wide variety of new elements, gameplay mechanics, and world generating mods to change the way you play Minecraft. Projects will be available on a password protected Black Rocket website to share with friends and family. Students must own a Java version of Minecraft to take this class. Tablet, phone, and game console versions of Minecraft are not compatible. Returning students can create more advanced projects that build on previous years. *Compatible with MAC and Windows OS only. Purchase Minecraft Java Edition.

Minecraft® Designers (Grades 3-5) (Grades 6-8) #9730003

If you love the game Minecraft and always wanted to design your own world, this class is for you! Learn how to create a custom map, the basics of creating 3D models using a new software to design your very own objects, how to build with Redstone and Command blocks, and create custom textures for you to import at home or share with friends. Students must own a Java version of Minecraft to take this class. Tablet, phone, and game console versions of Minecraft are not compatible. Parent email address is required to use 3D modeling software. Returning students can create more advanced projects that build on previous years. *Compatible with MAC and Windows OS only. Purchase Minecraft Java Edition.

Pokémon® Masters: Designers & 3D Makers Unite! (Grades 3-5) (Grades 6-8) #9730035

Calling all boys and girls who want to be the designers of the future! In this class, if you can dream it, you can make it! Begin by creating your own digital Pokemon-style custom playing card game. Progress onto designing action[1] figures, jewelry, and toys in professional-level modeling software. Learn how to prepare a model for 3D printing and create a design portfolio to showcase your work! No prior experience is necessary and 3D designs will be available on a password protected Black Rocket website to share with friends and family. *Compatible with MAC and Windows OS only.

Potions and Lotions Spa Camp (Grades 3-12) [+Parent Optional] #6720001

Turn your kitchen into a soap and lotion artisan studio! In this weekend virtual craft camp, you and your kid(s) will learn the fine art of de-stressing, with the help of a little math and science! Each day of this five-day camp, you’ll learn how to make a different product to turn your home into a spa. From soaps, lotions, fizzy-bath bombs, lip-balms, and foot-scrubs, you’ll learn the art of mixing, melting, scenting, decorating, and pouring your own spa-product masterpieces. Let your spa imagination go wild! Preparation for Spa Camp: In advance of the class, a daily project schedule and materials list will be emailed to you. Many items you will easily find in your home or you can purchase at the grocery or online. Set up your materials at an open work-station in front of your computer or device prior to logging on to the camp. Parents are welcome and encouraged to attend, for a family fun camp experience!

ROBLOX® Makers (Grades 3-5) (Grades 6-8) #9730008

Want to learn the world’s fastest-growing programming language favored by Google, NASA, Youtube, and the CIA? Learn how to code with Python to create engaging apps and games. Each lesson takes you step-by-step on a programming path that will let you challenge friends with fun content you create from start to finish!? Returning students can create more advanced projects that build on previous years? $10 license fee per student with this class. *Compatible with MAC, Windows and Chrome OS.

Unlock the power of ROBLOX® Studio, the world creation tool used by real-world ROBLOX® developers! Learn how to build 3D models...
and create an adventure in your ROBLOX® world. Bring characters to life with unique animations you design. Student-created projects will be available on a password protected Black Rocket website to share with friends and family. *Compatible with MAC and Windows OS only.

ROBLOX® Coders & Entrepreneurs! (Grades 3-5) (Grades 6-8) #9730023

Discover how to code in the Lua language while playing and designing worlds in ROBLOX®, an online universe where you can create anything you dream of. This new class combines game design concepts, coding, and fun! Young entrepreneurs will also learn how to navigate ROBLOX®’s fast-growing marketplace to publish their games. Student-created games will be available on a password protected Black Rocket website to share with friends and family. *$10 license fee per student with this class. *Compatible with MAC and Windows OS only.

Rocket Kart Racers: Design A Mario Kart® Style Game (Grades 3-5) (Grades 6-8) #9730021

On your marks, get set, create! Blast off in making your first 3D Mario Kart® and Crash Team Racing® style game! Design your own tracks and customize your karts and characters. Using a professional 3D game development software, students will combine their creations into their own kart racing game that they can play with friends and family at home. Students can participate in eSports League races against other schools across the country with a chance to have their tracks featured in the Black Rocket master build of the game! Student projects will be available on a password protected Black Rocket website to share with friends and family. *This requires a 64-bit operating system. *Compatible with MAC and Windows OS only.

See It, Say It, Read It -- Reading Foundations Workshop (Grades 1-2) #435020

Incorporating the wonderful world of sound and sight words through songs, chants, raps, rhymes, and poems, your child will learn to identify words in books at their reading level. Plus, they will learn to identify spelling patterns as they read decodable text, broaden their vocabulary through a variety of hands-on activities and create their own word study journal to track their progress.

Spanish Tutoring: Introduction to Spanish Conversation (Grades 8-12) #50852

Start from the very beginning and learn to speak Spanish clearly and effectively. No more than 3 students per class. No text book required, however, if you have a book you are currently working with during the school year, bring it to class.

Stop Motion Animation (Grades 6-8) #9730013

Learn the art of animation! Through the art of capturing movement and motion, you’ll learn how to stage shots and develop interesting camera angles that will have you creating your own animation story. Materials required for live remote class—please obtain these items to have ready for the first day of class: Learn the art of animation! Through the art of capturing movement and motion, you’ll learn how to stage shots and develop interesting camera angles that will have you creating your own animation story.

The Basics Of Golf--Virtual Sports Camp (Grades 3-5) (Grades 6-8 & 9-12) #650034

It’s a great time to learn the fundamentals of golf from the comfort of your home! Get ready to hit the gold course when the COVID-19 pandemic is over. In this virtual live zoom golf camp, you won’t need an opponent or partner to participate. The focus will be on drills that you can do by yourself (or at most you and your living room or driveway) without special facilities. Experience fun virtual activities to help you learn basic golf language, rules, and golf tips that will help you master your first golf lesson and be ready to play on a real golf course after COVID-19! Equipment You’ll Need: A golf club (wedge, iron, or putter) and at least three golf balls.

Video Game Animation (Grades 3-5) (Grades 6-8) #9730025

Take your game design skills to the next level by creating and animating your own character sprites, objects, and backgrounds. Start with a name, develop the character’s personality, signature moves, special powers,
and a storyline. Finish with a fully animated character to be used in your very own game. Students do not need any prior experience in game design, animation, or sketching. Student-created games will be available on a password protected Black Rocket website to share with friends and family.

*Compatible with Windows OS only.

Virtual Reality: The Future is Now
(Grades 3-5)  (Grades 6-8) #9730009

Embark on an EPIC adventure in virtual reality! In this cutting edge class, you will learn the foundations of VR design by creating your own virtual worlds, exploring simulated environments, and crafting memorable 3D experiences. At the end of the week, take home your first cardboard VR headset to show friends and family the new worlds you created. VR projects can be viewed on a website or a mobile device. Students do not need a mobile device to take the class, but to use the VR headset at home a camper will need access to an Android or Apple mobile device. Students will work in pairs or teams and VR Games will be available on a password protected Black Rocket website to share with friends and family.

Wow, Look What I Wrote Today
(Grades 1-3) #435001

You will love hearing your child say “Wow, look what I wrote today!” when they embark on this reading, writing and imagination-adventure class that will teach your child to write “wow” sentences and stories. Each day, students will read an awe-inspiring “wow” book by a famous children’s author. Next, they will move on to create their own story inspired by the style and genre of the exciting book they just read. Before long, your child will be writing colorfully detailed sentences and imaginatively entertaining stories. Wow!

Writing Skills Development For High School Composition
(Grades 9-12) #435026

Writing arguments in an analysis of substantive topics or texts is a skill needed for high school writing success. Students will learn specific tools to: • Introduce a precise claim, establish the significance of the claim, and distinguish it from alternate or opposing claims. • Supply evidence for both, pointing out the strength and weaknesses of each for the reader. • Use transitions and transitional phrases to link the sections of text to create a cohesive argument.

Writing the High School Essay
(Grades 9-12) #430042

How do you make the grade in high school English? Your best bet is to conquer that staple of every English course: the multi-paragraph essay. This class will give you the tools to succeed: strategies for pre-writing, organizational tips, and surefire ways to create interesting sentences. Students will work one-on-one with teacher and participate in workshop activities with peers.

YouTube® FX Masters
(Grades 3-5)  (Grades 6-8) #9730036

In the digital age, nothing is impossible! Become a master of illusion by learning the techniques used by Hollywood masters to create FX magic. Whether you want to enhance your YouTube® videos or create a cool scene to amaze your friends; this class teaches the tools you need. Experiment with visual effects as you learn the dynamics of camera angles, editing, graphic layering, and sound effects. Then watch as your new creations take your channel content to the next level! Student projects are available on a password protected Black Rocket website to share with friends and family. *A webcam is required, compatible with MAC and Windows OS only, and requires a 64-bit operating system.

YouTube® Content Creators (Grades 3-5)  (Grades 6-8) #9730027

Find your voice and leave your mark on the world! Whether you are six or sixty, it’s time to start a career as the next YouTube® star. Explore the variety of content and personalities that exist on YouTube® and how to find your own niche. Learn the Dos and Don’ts of the platform and how to practice good digital citizenship. Develop your on-camera presence, your own channel branding, and professional editing skills. Take home a plan for launching your own channel with the content created in class! Student projects will be available on a password protected Black Rocket website to share with friends and family. *A webcam is required for this course. *Compatible with MAC and Windows OS only.
How to Register for a Class

Potions and Lotions Spa Camp
(Grades 3-12) [+Parent Optional]

Turn your kitchen into a soap and lotion artisan studio! In this weeklong virtual craft camp, you and your kid(s) will learn the fine art of de-stressing, with the help of a little math and science! Each day of this five-day camp, you’ll learn how to make a different product to turn your home into a spa. From soaps, lotions, fizzy-bath bombs, lip-balms, and foot-scrubs, you’ll learn the art of mixing, melting, scent-ing, decorating, and pouring your own spa-product masterpieces. Let your spa imagination go wild! Preparation for Spa Camp: In advance of the class, a daily project schedule and materials list will be emailed to you. Many items you will easily find in your home or you can purchase at the grocery or online. Set up your materials at an open work-station in front of your computer or device prior to logging on to the camp. Enjoy!

#50712 Mon, Tue, Wed, Thu, Fri 9:30 AM - 11:30 AM; 5 sessions; July 12-16, 2021
#50713 Mon, Tue, Wed, Thu, Fri 9:30 AM - 11:30 AM; 5 sessions; August 9-13, 2021

Tuition: $125
Instructor: Quayum Abdul
Location: zoom

Camp Chocolate (Grades 3-12) [+Parent Optional]

Attention all chocolate lovers! No tent required for this camp, just follow your cravings to the sweetest chocolate adventure camp on earth. Led by the ultimate Camp Scout Leader, Master Chocolatier Romeo Garcia, this camp will convert your kitchen into an adventurous chocolate campground filled with wonderfully sweet creations. You’ll learn about the history and science of chocolate and receive a chocolate camp care package mailed to you from the famous Romeo Chocolates in advance of the camp. The camp care package will include the essential chocolate items you’ll need for Camp Chocolate. Your daily lesson plan includes: Introduction to Chocolate - Tasting chocolate bars (Monday), Tempering Basics & How to Make Chocolate Bars (Tuesday), Chocolate Seashells (Wednesday), Chocolate-Dipped Strawberries (Thursday), Hand Rolled Truffles and Junior Chocolatier Graduation Ceremony and Certificate! Your chocolate camp care package delivered from Romeo Chocolates will include tasting squares, Belgian dark, milk, and white chocolates, chocolate molds, golden wrappers, transfer sheet, pastry brush, invert sugar kit, freeze dried raspberries & strawberries, and a digital recipe booklet. Bon Appetit!

#50854 Mon, Tue, Wed, Thu, Fri 1:30 PM - 2:30 PM; 5 sessions; August 16-20, 2021

Tuition: $99
Instructor: Romeo Garcia
Location: zoom
Materials Cost: $89