GRades 3-12



## Serious summer fun.

Inspiring a sense of wonder and imagination for learning!

1 week sessions. In-person & live-online class offerings.

**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.

## **REGISTER TODAY FOR SUMMER 2022!**



#### ONLINE

24 hours a day
Register at our secure
website with a Visa
or MasterCard. Go to
www.ECCommunityEd.com



#### PHONE/TEXT

Register over the phone. CALL: 310-660-6460 or TEXT: 424-279-4430



#### **OFFICE INFO**

El Camino College Community Education Office Location: Comm 201-C, by appointment only. Please call to schedule. Monday - Friday 9:00am – 4:00pm

Closed weekends and holidays: May 30 (Memorial Day), June 24, July 1, (ECC Summer Friday Holidays), July 4 (4th of July Holiday), July 8, August 12 (ECC Friday Summer Holidays).

#### ✓ Confirmation

An auto-generated confirmation and reminder email will be sent to you. We will contact you by phone and email if the class is canceled or if there are any changes to your registration.

#### ✓ Kid's College

For Kid's College classes, a signed parent/guardian release form must be submitted prior to your child's first class meeting.

Access the form online: https://bit.ly/kidscollege2022

#### OFFICE OF COMMUNITY EDUCATION

The Community Education catalog is produced by the El Camino College Community Education Department: Betty L. Sedor, Director; Veronica Mendoza, Program Assistant;



Graphic design by Soap Studio Inc. at soapstudioinc.com.

#### \$ Class Withdrawal

If you request to withdraw from a class and the request is received by the Community Ed office three (3) business days prior to class start date, a credit voucher valid for three(3) years will be granted, less a \$20 processing fee.

#### X Cancellation

If the College cancels a class for any reason, those pre-registered will be notified by phone and email and payment will be refunded. We also reserve the right to substitute instructors or reschedule class times if necessary.



"Education is the most powerful weapon which you can use to change the world."

-Nelson Mandela

"You are never too young to learn, never too old to change."

-Russell M. Nelson





☑ ADD TO MY SCHEDULE

# **SCHEDULE PLANNER**

\*Detailed Kid's College class descriptions available on pages 8-10.

## SESSION #1 (WEEK 1): JULY 11-15, Mon-Fri

Last day to register: Thursday, June 30

Course#	Title	Grade	Tuition	Instructor	Format			
MORNING DROP-OFF FOR <b>CAMPUS</b> CLASSES: 9:00 AM - 9:15 AM								
MORNING <b>CAMPUS</b> CLASSES: 9:30 AM - 11:30 AM								
□ 410054	Math-Amazing! Addition + Subtraction x Multiplication = Fun!	3 to 4	\$159	Keisha Bennett	Campus			
9730048	Lego Robotics	3 to 5	\$295	Rolling Robots	Campus			
460164	Kid's College ChefsHealthy Cooking Fun!	3 to 6 +\$15 Mat	\$189 erials Fee	Nigel Napolion/ Tanika Rountree	Campus			
9730013	Stop Motion Animation	6 to 8	\$159	Edwin Gomez	Campus			
9730050	VEX IQ Code & Build Robotics	6 to 8	\$295	Rolling Robots	Campus			
	MORNING PICK-UP FOR <b>CAMPUS</b> CL	ASSE	S: 11:	30 AM-11:45 AI	VI			
	MORNING <b>ZOOM/AT HOME</b> CLAS	SSES:	9:30 A	M-11:30 AM				
<b>□</b> 410056	Math Tutoring 3:1: High School MathAlgebra, Geometry, Trigonometry	9 to 12	\$350	Geanie Kim	Zoom			
	MORNING <b>ZOOM/AT HOME</b> CLAS	SSES:	9:30 A	M-11:30 AM				
9730052	3D Game Design with Unity	3 to 5	\$189	BlackRocket	Zoom			
□ 51773	ROBLOX Coders & Entrepreneurs!	3 to 5	\$189	BlackRocket	Zoom			
□ 51749	Video Game Animation	3 to 5	\$189	BlackRocket	Zoom			
□ 51750	Inventor's League - Prototyping for the Future!	6 to 8	\$189	BlackRocket	Zoom			
□ 51754	Python Programmers	6 to 8	\$189	BlackRocket	Zoom			
SUPER	VISED LUNCH FOR FULL-DAY <b>CAMPL</b>	J <b>S</b> STU	JDENT	S: 11:30 AM - 1	2:15 PM			
A	AFTERNOON DROP-OFF FOR <b>CAMPU</b>	S CLA	SSES	: 12:00-12:15 P	M			
	AFTERNOOON CAMPUS CLASS	ES: 12	:30 PI	M - 2:30 PM				
9730051	Vex GO Robot Building	3 to 5	\$295	Rolling Robots	Campus			
<b>460061</b>	Cartooning & Drawing	3 to 5 +\$25 Mat	\$159 erials Fee	Edwin Gomez	Campus			
9730047	Arduino Electronics and Code	6 to 8	\$295	Rolling Robots	Campus			
	AFTERNOON PICK-UP FOR <b>CAMPUS</b>	CLAS	SES:	2:30PM-2:45 PI	М			
	AFTERNOOON ZOOM/AT HOME CL	ASSES	S: 12:3	0 PM - 2:30 PM	1			
□ 410060	High School Algebra 1 Critical Concepts	9 to 12	\$159	Geanie Kim	Zoom			
AFTERNOOON <b>ZOOM/AT HOME</b> CLASSES: 1:30 PM - 4:00 PM								
□ 51751	Inventor's League - Prototyping for the Future!	3 to 5	\$189	BlackRocket	Zoom			
9730016	3D Game Design with Unity	6 to 8	\$189	BlackRocket	Zoom			





# **SCHEDULE PLANNER**

₫ ADD TO MY SCHEDULE \*Detailed Kid's College class descriptions available on pages 8-10.

## SESSION #2 (WEEK 1): JULY 18 - JULY 22, Mon-Fri

Last day to register: Monday, July 11, 2022

Course#	Title	Grade	Tuition	Instructor	Format			
N	MORNING DROP-OFF FOR <b>CAMPUS</b> O	CLASS	ES: 9	:00 AM - 9:15	AM			
	MORNING <b>CAMPUS</b> CLASSES: 9:30 AM - 11:30 AM							
□ 51743	Improving Reading Comprehension & Reading Skills	3 to 4	\$159	Keisha Bennett	Campus			
9730051	Vex GO Robot Building	3 to 5	\$295	Rolling Robots	Campus			
9730050	VEX IQ Code & Build Robotics	6 to 8	\$295	Rolling Robots	Campus			
460061	Drawing & Illustration	6 to 8 +\$15 Mat	\$159 terials Fee	Edwin Gomez	Campus			
	MORNING PICK-UP FOR <b>CAMPUS</b> CL	ASSE	S: 11:	30 AM-11:45 A	AM	The second		
	MORNING <b>ZOOM/AT HOME</b> CLAS	SSES:	9:30 A	M - 11:30AM		ΞG		
□ 410056	Math Tutoring 3:1: High School MathAlgebra, Geometry, Trigonometry	9 to 12	\$350	Geanie Kim	Zoom	1100		
	MORNING <b>ZOOM/AT HOME</b> CLAS	SSES:	9:30 <i>A</i>	AM-11:30 AM				
□ 51765	Code Your Own Adventure! Interactive Storytelling	3 to 5	\$189	BlackRocket	Zoom	KID'S		
□ 51767	JavaScript Developer Jam	6 to 8	\$189	BlackRocket	Zoom	Ê		
9730042	Make Your First Video Game!	6 to 8	\$189	BlackRocket	Zoom	Ľ		
9730003	Minecraft Modders	3 to 5	\$189	BlackRocket	Zoom			
9730008	ROBLOX Makers	6 to 8	\$189	BlackRocket	Zoom			
SUPER	VISED LUNCH FOR FULL-DAY <b>CAMPU</b>	J <b>S</b> STU	JDENT	S: 11:30 AM -	12:15 P	M		
Δ	FTERNOON DROP-OFF FOR <b>CAMPU</b>	S CLA	SSES	: 12:00-12:15	PM			
	AFTERNOOON <b>CAMPUS</b> CLASS	ES: 12	2:30 PI	M - 2:30 PM				
9730049	Scratch Code	3 to 5	\$295	Rolling Robots	Campus			
9730048	Lego Robotics	3 to 5	\$295	Rolling Robots	Campus			
9730043	Digital Photography	5 to 8	\$159	Edwin Gomez	Campus			
9730052	3D Game Design with Unity	6 to 8	\$295	Rolling Robots	Campus			
1	AFTERNOON PICK-UP FOR <b>CAMPUS</b>	CLAS	SES: 2	2:30 PM-2:45	PM			
	AFTERNOOON <b>ZOOM/AT HOME</b> CLA	ASSES	S: 12:3	30 PM - 2:30 P	М			
<b>□</b> 410061	High School Algebra 2 Critical Concepts	9 to 12	\$159	Geanie Kim	Zoom			
AFTERNOOON <b>ZOOM/AT HOME</b> CLASSES: 1:30 PM - 4:00 PM								
□ 51766	Code Your Own Adventure! Interactive Storytelling	6 to 8	\$189	BlackRocket	Zoom			
□ 51768	JavaScript Developer Jam	3 to 5	\$189	BlackRocket	Zoom			





☑ ADD TO MY SCHEDULE

# **SCHEDULE PLANNER**

\*Detailed Kid's College class descriptions available on pages 8-10.

SESSION #3 (WEEK 1): JULY 25- JULY 29, Mon-Fri

Last day to register: Monday, July 18, 2022

Course#	Title	Grade	Tuition	Instructor	Format		
MORNING DROP-OFF FOR <b>CAMPUS</b> CLASSES: 9:00 AM - 9:15 AM							
MORNING CAMPUS CLASSES: 9:30 AM - 11:30 AM							
<b>□</b> 410058	Super Cool Math	4 to 5	\$159	Keisha Bennett	Campus		
9730048	Lego Robotics	3 to 5	\$295	Rolling Robots	Campus		
9730052	3D Game Design with Unity	6 to 8	\$295	Rolling Robots	Campus		
□ 460164	Kid's College ChefsHealthy Cooking Fun!	3 to 6 +\$15 Mat	\$189 erials Fee	Nigel Napolion/ Tanika Rountree	Campus		
9730012	Kid's College Film School: Filmmaking	6 to 8 \$159 +\$20 Materials Fee		Edwin Gomez	Campus		
MORNING PICK-UP FOR <b>CAMPUS</b> CLASSES: 11:30 AM-11:45 AM							
	MORNING <b>ZOOM/AT HOME</b> CLAS	SSES:	9:30 A	M-11:30 AM			
<b>410056</b>	Math Tutoring 3:1: High School MathAlgebra, Geometry, Trigonometry	9 to 12	\$350	Geanie Kim	Zoom		
	MORNING <b>ZOOM/AT HOME</b> CLAS	SES: 1	0:00 A	M - 12:30 PM			
9730034	Code Breakers	3 to 5	\$189	BlackRocket	Zoom		
□ 51751	Inventor's League - Prototyping for the Future!	3 to 5	\$189	BlackRocket	Zoom		
9730039	Minecraft Redstone Engineers	6 to 8	\$189	BlackRocket	Zoom		
□ 51748	Video Game Animation	6 to 8	\$189	BlackRocket	Zoom		
<b>□</b> 9730027	YouTube Content Creators	6 to 8	\$189	BlackRocket	Zoom		
SUPER	VISED LUNCH FOR FULL-DAY <b>CAMPU</b>	J <b>S</b> STL	JDENT	S: 11:30 AM - 1	2:15 PM		
Δ	AFTERNOON DROP-OFF FOR CAMPU	S CLA	SSES	: 12:00-12:15 P	M		
	AFTERNOOON <b>CAMPUS</b> CLASS	ES: 12	2:30 PI	M - 2:30 PM			
9730049	Scratch Code	3 to 5	\$295	Rolling Robots	Campus		
9730051	VEX GO	3 to 5	\$295	Rolling Robots	Campus		
9730012	Kid's College Film School: Moviemaking	3 to 5 +\$20 Mat	\$159 erials Fee	Edwin Gomez	Campus		
AFTERNOON PICK-UP FOR <b>CAMPUS</b> CLASSES: 2:30 PM-2:45 PM							
AFTERNOOON <b>ZOOM/AT HOME</b> CLASSES: 12:30 PM - 2:30 PM							
<b>410025</b>	High School Trigonometry Critical Concepts	9 to 12	\$159	Geanie Kim	Zoom		
AFTERNOOON <b>ZOOM/AT HOME</b> CLASSES: 1:30 PM - 4:00 PM							
9730019	Inventor's League - Prototyping for the Future!	6 to 8	\$189	BlackRocket	Zoom		
9730027	YouTube Content Creators	3 to 5	\$189	BlackRocket	Zoom		



☑ ADD TO MY SCHEDULE

# **SCHEDULE PLANNER**

\*Detailed Kid's College class descriptions available on pages 8-10.

SESSION #4 (WEEK 1): AUGUST 1-5, Mon-Fri

Last day to register: Monday July 25, 2022

Course#	Title	Grade	Tuition	Instructor	Format			
MORNING DROP-OFF FOR <b>CAMPUS</b> CLASSES: 9:00 AM - 9:15 AM								
MORNING CAMPUS CLASSES: 9:30 AM - 11:30 AM								
<b>435010</b>	Write On! Writing Camp	3 to 4	\$159	Keisha Bennett	Campus			
9730051	Vex GO Robot Building	3 to 5	\$295	Rolling Robots	Campus			
9730047	Arduino Electronics and Code	6 to 8	\$295	Rolling Robots	Campus			
	MORNING PICK-UP FOR <b>CAMPUS</b> CL	ASSE	S: 11:	30 AM-11:45 AN	И			
	MORNING <b>ZOOM/AT HOME</b> CLAS	SSES:	9:30 A	M-11:30 AM		П		
<b>□</b> 410056	Math Tutoring 3:1: High School MathAlgebra, Geometry, Trigonometry	9 to 12	\$350	Geanie Kim	Zoom	EG		
□ 435026	Writing Skills Development For High School Composition	9 to 12	\$159	Elizabeth Craigg-Walker	Zoom	COLI		
	MORNING ZOOM/AT HOME CLASS	SES: 1	0:00 A	M - 12:30 PM				
9730052	3D Game Design with Unity	3 to 5	\$189	BlackRocket	Zoom	KID'S		
9730003	Minecraft Designers	6 to 8	\$189	BlackRocket	Zoom	Ę		
□ 51754	Python Programmers	6 to 8	\$189	BlackRocket	Zoom	Ľ		
9730023	ROBLOX Coders & Entrepreneurs!	3 to 5	\$189	BlackRocket	Zoom			
SUPER	VISED LUNCH FOR FULL-DAY <b>CAMPL</b>	I <b>S</b> STU	JDENT	S: 11:30 AM - 1	2:15 P	M		
A	AFTERNOON DROP-OFF FOR <b>CAMPU</b>	S CLA	SSES	: 12:00-12:15 P	M			
	AFTERNOOON CAMPUS CLASS	ES: 12	:30 PI	M - 2:30 PM				
9730048	Lego Robotics	3 to 5	\$295	Rolling Robots	Campu	s		
9730050	VEX IQ Code & Build Robotics	6 to 8	\$295	Rolling Robots	Campu	s		
AFTERNOON PICK-UP FOR <b>CAMPUS</b> CLASSES: 2:30 PM-2:45 PM								
	AFTERNOOON ZOOM/AT HOME CL	ASSES	S: 12:3	80 PM - 2:30 PN	1			
<b>□</b> 435031	Adventures in Middle School Writing: Daily Lessons & Prompts	6 to 8	\$159	Elizabeth Craigg-Walker	Zoom			
□ 410020	High School Geometry Critical Concepts	9 to 10	\$159	Geanie Kim	Zoom			
AFTERNOOON <b>ZOOM/AT HOME</b> CLASSES: 1:30 PM - 4:00 PM								
□ 51756	Python Programmers	3 to 5	\$189	BlackRocket	Zoom			
□ 51773	ROBLOX Coders & Entrepreneurs!	6 to 8	\$189	BlackRocket	Zoom			



# **CLASS DESCRIPTION INDEX**

#### 3D Game Design with Unity (Grades 6-8)

#51737 & #51795



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.

#### **Adventures in Middle School Writing: Daily Lessons & Prompts** (Grades 6-8) #435031

Through daily writing lessons and prompts expressly designed for middle school students, students will practice writing skills that will help them throughout their lives.

#### Arduino Electronics and Code (Grades 6-8) #9730047

For kids who are into tech! Arduino is an open-source electronics platform based on easy-to-use hardware and software.

### 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.

#### **Code Breakers** (Grades 3-5) #9730034



Calling all future coders, programmers, & designers! Learn the basics of coding languages like HTML, JavaScript, and CSS through a series of web projects and design challenges each day.

## **Code Your Own** Adventure! Interactive Storytelling (Grades 3-5) #51765 (Grades 6-8) #51766

Watch as the characters in your imagination come to life in this unique course that blends classic storytelling with animation techniques and coding.

#### Fun with Soap **Making (Ages** 12 & Up) #110029



Fun for adults and kids! You'll learn how to make bar soaps, cleansing gels, and bubble bath. Create soaps for the ultimate home-spa experience or for gift giving.

#51716 Saturday, July 16, 2022 2:00 PM - 5:00 PM

Tuition: \$69

Instructor: Quayum Abdul Location: El Camino College Campus

Materials Cost: \$25

### **Digital Photography** (Grades 5-8) #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.

### **Drawing &** Illustration (Grades 6-8) #460061



Do you want to learn how to draw or become better at drawing? In this step-by-step drawing class, you'll learn through fun daily art activities. Each activity will cover a different subject or topic.

#### **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.

#### **High School Algebra** 2 Critical Concepts

Students will learn to use the greatest common factor (GCF) and least common multiple (LCM) when adding, subtracting, and multiplying fractions.

#### **High School Geometry Critical** Concepts (Grades 9-10) #410020

Topics will include points, lines, planes, segments and angles, triangles, symmetry, parallel and perpendicular lines, distance, midpoint and more.

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

You'll learn the critical concepts of Trigonometry (Precalculus), including the unit circle, trig functions, right angles, trig identities, and trig equations.

#### Improving Reading Comprehension & Reading Skills (Grades 3-4) #430047

This course will teach your 3rd or 4th grader the skills she/he needs to become a better reader.

## Inventor's League -Prototyping for the Future! (Grades 3-5)

### Inventor's League -**Prototyping for the** Future! (Grades 6-8)

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.

# **CLASS DESCRIPTION INDEX**

#### **JavaScript Developer Jam** (Grades 3-5) #51768

#### **JavaScript Developer Jam** (Grades 6-8) #51767

Start with programming your first animated memes, then tackle more advanced skills such as interactive 3D experiences and game creation.

#### Kid's College Chefs -- Healthy Cooking Fun! (Grades 3-6) #460164



Become an El Camino College Kid's College chef! Bursting with hands-on cooking activities with an emphasis on nutrition, your kid will learn basic cooking techniques, how to safely work with cooking tools, and fractional math through measurements.

#### Kid's College Film School: Moviemaking (Grades 3-5) #9730012

#### Kid's College Film School: Filmmaking (Grades 6-8) #9730012



Learn the art of film making! You'll learn the step-by-step process of how a story, script, storyboards, and camera movements lead to film development. In this action-packed, hands-on, interactive environment you'll create a short film.

### Lego® Robotics (Grades 3-5) #9730048



For kids who love to play with Legos! They'll learn how to build LEGO Robots using LEGO Mindstorms EV3 and programming through MakeCode.

#### Make Your First Video Game! (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.

#### **Math Tutoring:** High School Math--Algebra, Geometry, **Trigonometry** (Grades 9-12) #410056

Customized High School Math instruction to provide optimal support needed to excel in High School Math.

### **Math-Amazing!** 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.

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

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.

#### Minecraft® Modders (Grades 3-5) #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 vour first mods.

#### Minecraft® Redstone **Engineers** (Grades 6-8) #9730039

Take the next step beyond simply "playing" Minecraft and become a true Redstone engineer. Expand your Redstone knowledge by constructing your own carnival with a variety of mini-games, roller coasters, and attractions powered by Redstone.

#### Minecraft® **Designers** (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.

### **Python Programmers** (Grades 3-5) #51756

#### **Python Programmers** (Grades 6-8) #51754

Want to learn the world's fastestgrowing 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!?



# **CLASS DESCRIPTION INDEX**

#### **ROBLOX® Makers** (Grades 6-8) #9730008

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.

#### ROBLOX® Coders & Entrepreneurs! (Grades 3-5) #51739

#### ROBLOX® Coders & Entrepreneurs! (Grades 6-8) #51773



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.

#### **Scratch Code** (Grades 3-5) #9730049

Scratch the basics of computer programming by building stories, games, and animations on MIT Scratch. This is the perfect starter class to learn coding.

#### 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.

## Super Cool Math Camp (Grade 4-5)

Math is magical! Math is fun! Math is super cool! Your child will get all fired up about 4th-5th grade Math in this common core skill building class.

#### **Unity Game Development** (Grades 6-8) #9730052



In this class you'll learn how to use the professional-grade gamedevelopment platform Unity--creating your own multi-level, 3D maze game.

#### Vex GO Robot Building (Grades 3-5) #9730051

Building with the VEX GO System -- a new system added to the family of VEX Robotics aimed to introduce robot building and designing to younger students.

#### VEX IQ Code & **Build Robotics** (Grades 6-8) #9730050

VEX IQ Robots are fun and easy to build! Learn about the VEX IQ Challenge game, build and code your own VEX IQ robots to play the game.

Video Game Animation (Grades 3-5) #51749

#### Video Game Animation (Grades 6-8) #51748



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. \*Compatible with Windows OS only.

### Write On! Writing Camp (Grades 3-4)

Students will not only have FUN, they will also learn how to improve their writing skills through practice exercises and skill-building projects directly aligned with the California State English-Language Arts Standards (grades 3-4). Review of grammar, parts of speech, and vocabulary are taught.

#### **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.

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

### YouTube® Content **Creators** (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! \*Compatible with MAC and Windows OS only.