

Create Your Own Adventure!

AM ONLY: Choose Your Own Adventure - July 15-19, 2019 | Cost: \$225

Choose one class for each of the following sessions: A & B

PM ONLY: Choose Your Own Adventure - July 15-19, 2019 | Cost: \$225

Choose one class for each of the following sessions: C & D

ALL DAY: Choose Your Own Adventure - July 15-19, 2019 | Cost: \$425

Choose one class for each of the following sessions A, B, C & D

July 15-19 Session A (8:45 - 10:15)	July 15-19 Session B (10:30 - 12:00)	July 15-19 Session C (12:30 - 2:00)	July 15-19 Session D (2:15 - 3:45)
A - Product Design and Marketing with Tech	B - Creating Comics on the Web	C - Creating Comics on the Web	D - 3D Design and Printing
A - Financial Literacy	B - Game Making with Java	C - Alice Animation	D - Zentangles
A - History of the Nation's Capital	B - Life Hacks	C - Welcome to Pres	D - Welcome to Pres
A - Music Exploration	B - Music Exploration	C - Chorale Workshop	D - Music Exploration

Other classes offer the week of July 15-19:

Screen Printing 9:00 - 12:00 \$250.00	Screen Printing 12:30 - 3:30 \$250.00
This fun introductory class will focus on basic screen-printing equipment and processes, including stencil and drawing techniques, using non-toxic materials. Students will create screen-prints from original artworks and explore the various types of material to print on to make their own posters, t-shirts, and more!	This fun introductory class will focus on basic screen-printing equipment and processes, including stencil and drawing techniques, using non-toxic materials. Students will create screen-prints from original artworks and explore the various types of material to print on to make their own posters, t-shirts, and more!
SS-Rov Camp - Level 1 8:30-12:00 \$220.00	Pre-PreCalculus 12:30 - 3:30 \$199.00
SS-ROV (Seafloor Science Remotely Operated Vehicle) Camp, Level I, is a week-long STEM summer day camp for children ages 8-10 (entering grades 3-5). STEM activities focus on ocean exploration and the science, technology, and operations that enable it. Hands-on STEM activities focus on the scientific method and ocean technologies. Activities incorporate electronics, rovers, designing, building and driving underwater ROVs, sensors, sonars, deep-sea scientific drilling, seafloor geology, and biology. For more information, visit www.ssrovcamp.org	Precalculus is a challenging course. Give yourself a jump start with this week long Precalculus boost. The course is specifically designed to prepare students planning to take Precalculus next year. Students will have opportunities to review concepts from Geometry and Algebra II that they struggled with but needed for Precalculus. Students will be reviewing Trigonometric Functions, Triangles, Solving Equations, Inverse Functions, Graphing, Word Problems. They will also be introduced to Trigonometric proofs.

Suggested Schedules		
Suggested Incoming Frosh Track:	Suggested Music and Digital Arts Track:	
Session A: History of the Nation's Capital or Financial Literacy	Session A: Music Exploration	
Session B: Life Hacks	Session B: Creating Comics on the Web	
Session C: Welcome to Pres	Session C: Chorale Workshop	
Session D: Music Exploration	Session D: 3D Design and Printing or Zentangles	
Suggested STEAM Track:	Suggested Smorgasbord Track	
Session A: Financial Literacy	Session A: History of the Nation's Capital	
Session B: Game Making with Java	Session B: Life Hacks or Music Exploration	
Session C: Creating Comics on the Web or Alice Animation	Session C: Alice Animation	
Session D: 3D Design and Printing or Zentangles	Session D: Music Exploration	
Suggested STEAM Track	Sugested Smogasbord Track for High School Students	
SS-Rov Camp – Level 1 (8:30-12:00)	Screen Printing (9:00 - 12:00)	
Session C: Creating Comics on the Web or Alice Animation Session D: 3D Design and Printing or Zentangles	Pre-PreCalculus (12:30 - 3:30)	