

# EXCEL FOR YOUTH

Sonoma State University  
Santa Rosa City Schools



## 2026 SUMMER SCHEDULE

SUMMER ENRICHMENT PROGRAM | ENTERING GRADES 4<sup>TH</sup>-9<sup>TH</sup>

### WEEK OF JUNE 15 (no classes on Friday, June 19)

#### MORNINGS - 8:30-11:30AM

Inventors Workshop (Grades 4-6)  
Junior Detectives (Grades 4-6)  
Manga and Anime Art (Grades 6-9)  
Metal Jewelry A.M. (Grades 6-9)  
Summer Clay Studio (Grades 4-6)

#### AFTERNOONS - 12:15-3:15PM

Intro. to Python/Computer Science (Grades 6-9)  
Metal Jewelry P.M. (Grades 4-6)  
Myth-o-Mania (Grades 4-6)  
Pottery Studio (Grades 6-9)  
S.T.E.A.M. Lab: Extreme Planet! (Grades 4-6)

### WEEK OF JUNE 22

#### MORNINGS - 8:30-11:30AM

Coding with Scratch & Makey Makey (Grades 4-6)  
Fantasy Crafts: Create a World of . . . (Grades 4-6)  
Psych 101 for Teens (Grades 7-9)  
S.T.E.A.M. Lab: Summer Edition (Grades 4-6)  
Woodshop 101 (Grades 6-9)

#### AFTERNOONS - 12:15-3:15PM

Amazing Escape Room (Grades 5-8)  
Completing the Circuit (Grades 7-9)  
Just Write! Creative Writing (Grades 4-7)  
Ocean Explorers (Grades 4-6)  
Woodshop for Kids (Grades 4-6)

### WEEK OF JULY 6

#### MORNINGS - 8:30-11:30AM

Acting Out! Improv Workshop (Grades 4-7)  
Industrial Scrap Magic (Grades 6-9)  
S.T.E.A.M. Lab: Ready, Set, Go! (Grades 4-6)  
Stop Motion Animation (Grades 6-9)  
Wild About Art! (Grades 4-7)

#### AFTERNOONS - 12:15-3:15PM

Art Attack! Abstract Art (Grades 4-7)  
Carnival/Amusement Park MAKER (Grades 4-6)  
Digital Photography (Grades 6-9)  
Hogwarts (Grades 4-8)  
The Day the Internet Died Play (Grades 6-9)



SONOMA  
STATE  
UNIVERSITY

COLLEGE OF  
SCIENCE, TECHNOLOGY  
& BUSINESS



# SESSION 1

## June 15-18

Mornings | 8:30AM-11:30AM

No classes Friday, June 19

### **INVENTORS WORKSHOP (Grades 4-6)**

It's time to bring out the architect/inventor/dreamer/builder in you! Engage your mind and inner engineer as you construct an awesome array of hands-on projects. Design a robot, your own board game, Ferris wheel, and/or your own rocket—then create your own invention. Working with everyday household items and recyclables, let your creativity take you to the next great invention! Every day we will start by learning about a new invention and then participate in projects, as well as planning/working on your own personal invention to share with the class on Friday. Join us and let your imagination go wild!

**INSTRUCTOR:** Ofelia Reynoso

### **JUNIOR DETECTIVES (Grades 4-6)**

A dastardly crime has been committed. Act as a real-life detective and distinguish truth from lie. A speck of dust, a strand of hair, trailing footprints, clues piling up, suspects are everywhere. Using a range of tools, unravel fact from fiction and determine who the true criminal is. Analyze handwriting, match fingerprints, test powders, examine fibers, and make molds of any footprints left behind. Think like a detective and use the evidence to solve "Who done it?"

**INSTRUCTOR:** Marcia Hampshire

### **MANGA AND ANIME ART (Grades 6-9)**

Let's dive into the manga world and draw our favorite manga and anime characters as well as learn how to create our own unique characters. We will create our art using pencils, ink, markers and watercolors.

**INSTRUCTOR:** Barbara Golden

### **METAL JEWELRY A.M. (Grades 6-9)**

Learn to make jewelry the way professionals do, using authentic jewelers' tools and basic metalsmithing techniques without soldering or power tools. Work with brass, copper, and semi-precious gems to create necklaces, pins, bracelets, earrings, or small sculptures. Learn to use pliers for bending wire to define lines and create form and use hammers to create texture and shape. Experiment with metal patina on some of your creations.

**INSTRUCTOR:** Meg Whitener

### **SUMMER CLAY STUDIO (Grades 4-6)**

Come and spend a week exploring the world of ceramics by, rolling, pinching, pounding, and wedging clay into all sorts of shapes and forms. Let your imagination run wild as you create masks, whistles, bowls, and other sculptural and functional pieces, as well as spending some time learning to throw on the potter's wheel. Explore ways to decorate your pieces with texture, carving and colorful underglazes and glazes. Everything you make will be fired for you to take home. *Please bring an apron and your imagination.*

**INSTRUCTOR:** SeanPatrick Shaddock

# SESSION 1

## June 15-18

Afternoons | 12:15PM-3:15PM

No classes Friday, June 19



### INTRO TO PYTHON® AND COMPUTER SCIENCE

(Grades 6-9)

Unleash your coding genius and dive into the world of Python, the hottest programming language. With Python, you can create apps, websites, and games, solve different problems, analyze data, and so much more. Use different modules to turn your ideas into reality and develop skills like computational thinking, creativity, and problem-solving.

INSTRUCTOR: Daniel Padilla

### METAL JEWELRY P.M. (Grades 4-6)

Learn to make jewelry the way professionals do, using authentic jewelers' tools and basic metalsmithing techniques without soldering or power tools. Work with brass, copper, and semi-precious gems to create necklaces, pins, bracelets, earrings, or small sculptures. Learn to use pliers for bending wire to define lines and create form and use hammers to create texture and shape. Experiment with metal patina on some of your creations.

INSTRUCTOR: Meg Whitener

### MYTH-O-MANIA (Grades 4-6)

Do you like stories about heroes, gods, villains, and mystical lands teeming with magical creatures? Did you enjoy the Percy Jackson book series or movies? If so, welcome to the world of mythology. Meet the Who's Who of myths: including Norse, Greek, Hindu, Native American, and Egyptian gods. We'll spend time at Camp Half-Blood with Percy Jackson where you will visit the Oracle and discover your FATE; then design a Mythical Action Figure and companion mythical creature; and of course participate in the quests of such heroes as Hercules, Perseus and Odysseus.

INSTRUCTOR: Catharyn Hatcher

### POTTERY STUDIO (Grades 6-9)

Have you ever wanted to create your own usable plates, vases, bowls, cups, and more? Focus on mastering the four hand-building techniques for making your own unique earthenware. Pinch, coil, extrude, and slab build beautiful and creative pieces that can be used daily. Explore ways to decorate your pieces with texture, carving, and colorful underglazes and glazes. *Please bring an apron and your imagination.*

INSTRUCTOR: SeanPatrick Shaddock

### S.T.E.A.M. LAB: EXTREME PLANET! (Grades 4-6)

Living on Planet Earth means living with extreme forces of nature like volcanic eruptions, earthquakes, tornadoes, and tsunamis. Explore natural disasters through various S.T.E.A.M. activities. Build, create, and design solutions to many of these disasters, and at the same time learn about ways to survive these epic events. Get ready to rock and roll!

INSTRUCTOR: Marcia Hampshire



# SESSION 2

## June 22-26

### Mornings | 8:30AM-11:30AM

#### **CODING WITH SCRATCH AND MAKEY MAKEY** (Grades 4-6)

This multimedia adventure is the perfect course for aspiring coders. Create animated stories and games while learning programming concepts with Scratch. With this drag-and-drop platform developed by MIT, learn the essential building blocks behind object-oriented programming through creating fun, interactive stories, animations, and games. Include Makey Makey (an electronic invention kit) to your project to take it to the next level. Let your imagination run wild, and think creatively, and learn to share your creations on the web. Take home a copy of your own game at the end of this class. It could be the start of something BIG!

**INSTRUCTOR:** Kristine Warren

#### **FANTASY CRAFTS: CREATE A WORLD OF. . .** (Grades 4-6)

Let your imagination run free as you create otherworldly crafts and explore magical lands. In this class find inspiration as you paint, make, mold, weave, draw and so much more. With a little cardboard, crafting tools and a spark of imagination, you will soon be creating your own fantasy realm full of magic and wonder.

**INSTRUCTOR:** Susan Brantley

#### **PSYCH 101 FOR TEENS** (Grades 7-9)

Curious about why people think, feel, and act the way they do? This interactive and engaging class introduces you to the fascinating world of psychology and human behavior. Through experiments, hands-on activities, role-plays, and self-discovery challenges, you will explore personality, emotions, motivation, communication, memory, perception, and the brain. By the end of the week, you will have created a "Psychology Portfolio" showcasing what you've learned about human behavior—as well as yourself.

**INSTRUCTOR:** Veronica Cordero

#### **S.T.E.A.M. LAB: SUMMER EDITION** (Grades 4-6)

Dive into a world of creativity, innovation, and adventure this summer. Tackle engineering and design challenges, create amazing artwork, and explore exciting science experiments, all while enjoying and engaging in this summer-themed class. With a focus on hands-on learning, team-work, and creative problem-solving, this class offers the perfect blend of STEAM exploration. Let's build an obstacle course, compete in a STEM-inspired mini summer Olympics, tinker, and build a slingshot catapult. Make a small-scale skateboarding ramp, take the "drip-and-dash" challenge, and more!

**INSTRUCTOR:** Debra Livingston

#### **WOODSHOP 101** (Grades 6-9)

Wham, bang, hammer and saw. Here's your chance to experience a real woodshop and discover skills that will last you a lifetime. Build great-looking projects out of wood that have real value. Use new wood, weathered wood, scrap wood, round and flat wood, and transform it into a variety of projects. Learn to safely operate a variety of hand tools including hammers, saws, screwdrivers, vices, planes, and drills, you'll also observe a demonstration of the big power tools in the SSU Woodshop. At the end of the week, you'll walk away with some terrific projects.

**INSTRUCTOR:** SeanPatrick Shaddock

# SESSION 2

## June 22-26

### Afternoons

#### 12:15PM-3:15PM



#### **AMAZING ESCAPE ROOM (Grades 5-8)**

Break out of a specially designed maze/escape room, then use what you learned to create your own. Investigate an array of puzzle types and discover the intricate systems for puzzle flow. Experiment with padlocks, simple circuitry, magnets, black lights, invisible ink, codes and ciphers as you design the mechanisms of your room. Work with a team of fellow designers to develop clues, interactive objects, and challenges that lead players to a logical solution. On Friday, after plenty of testing, invite your fellow classmates to puzzle their way out of your escape room creation.

**INSTRUCTOR:** Kristine Warren

#### **COMPLETING THE CIRCUIT (Grades 7-9)**

This hands-on workshop will teach you the basics of soldering while exploring how electronics work in the real world. Learn safe tool use, basic circuit building, Ohm's Law, low-voltage wiring, and an introduction to radio frequencies. Through guided activities, you will create fun, functional electronic projects to take home while building confidence, creativity, and real-world problem-solving skills.

**INSTRUCTOR:** David Cordero

#### **JUST WRITE! CREATIVE WRITING WORKSHOP (Grades 4-7)**

Do you like to make up silly stories, create compelling characters, or play with poetry? Explore poetry, short stories, and many other types of writing through a variety of entertaining individual and group writing activities. Plot a story by creating believable characters, and then get them into (and out of) trouble. Write about the same incident from multiple points of view and rewrite a fairy tale by changing the setting. Write from the point of view of a shoe or a cell phone, and use sensory details to make a lie as believable as the truth. Let your imagination soar and your pen go wild! At the end of the class you'll take home a class collection of writing to read and enjoy.

**INSTRUCTOR:** Susan Brantley

#### **OCEAN EXPLORERS (Grades 4-6)**

Explore the big world under the waves. The oceans are full of creatures that are beautiful and strange. Whether you're a fan of sharks, jellyfish, penguins, or polar bears, the ocean is full of fascinating critters to meet! Get ready to learn all about the mammals, birds, fish, reptiles, and invertebrates that call the ocean home. Discover how an octopus eats, make an edible coral reef, and create a glow-in-the-dark sea creature. All this and more awaits you UNDER THE SEA!

**INSTRUCTOR:** Debra Livingston

#### **WOODSHOP FOR KIDS (Grades 4-6)**

Wham, bang, hammer and saw. Here's your chance to experience a real woodshop and discover skills that will last you a lifetime. Build great-looking projects out of wood that have real value. Use new wood, weathered wood, scrap wood, round and flat wood and transform it into a sturdy tool box, a charming bird house, and more. Learn to safely operate a variety of hand tools including hammers, saws, screwdrivers, vices, planes, and drills, you'll also observe a demonstration of the big power tools in the SSU Woodshop. At the end of the week, you'll walk away with some terrific projects and an "I can build it" attitude.

**INSTRUCTOR:** SeanPatrick Shaddock



# SESSION 3

## July 6-10

### Mornings 8:30AM-11:30AM

#### **ACTING OUT! IMPROV. WORKSHOP** (Grades 4-7)

This class encourages "acting out," collaboration, teamwork and your creative imagination. You can try creating your own skit, tell a biographical tale, and use mime and props to tell stories without words. Using active theater games, improvisational activities and sensory experiences, learn to use your voice, your movements, your facial expressions, your senses, and your imagination to create on-the-spot impromptu dialogues, and tell stories in your own unique way. *At our Friday performance for family and friends you will have a chance to share what you've learned.*

**INSTRUCTOR:** Ellen Vieira

#### **INDUSTRIAL SCRAP MAGIC** (Grades 6-9)

Drill, cut, assemble, and fabricate in this wild, mixed media sculpture class. Learn a variety of hands-on, low-tech fabrication techniques and perfect your craftsmanship while experiencing the transformation of discarded materials (aka: trash) into extraordinary art, using scraps gathered from local industries and businesses. Cardboard, exotic wood scraps, metal, household plastics, bicycle parts, and plexiglass morph into the amazing and unexpected: unique wall reliefs, vertical assemblages in the round, and possibly some figurative sculpture!

**INSTRUCTOR:** Aileen Cormack

#### **S.T.E.A.M. LAB: READY, SET, GO!** (Grades 4-6)

Ready, Set, Go! Join us for some awesome super summer science experiments that take off, roll, fly, spin, and more! Activities include making a toy car launcher, marble run, and building a raft! Design a one-of-a-kind art piece using squirt guns to paint. Transport an egg down a zipline, create a giant paper airplane, and play the balloon hover game. So buckle up and let the adventures begin!

**INSTRUCTOR:** Elizabeth Hendrickson

#### **STOP MOTION ANIMATION** (Grades 6-9)

Camera + Creativity = Stop Motion Animation. Learn the FUNdamentals of creating stop motion animation by working in small groups to write a script, create a storyboard, build your characters, and design your scenes. Animate and photograph the action using the SSU Art Department's computers and software to create your own stop motion animation short film. Add sound effects, music, transitions and a credit roll to complete your short film. Your choices include animating drawings, paper cutouts, clay characters, toys and more. Combining creativity and technology, this is your unique opportunity to become a filmmaker. On Friday, your animation will premiere at our class Stop Animation Film Festival.

**INSTRUCTOR:** Sena Clara Creston

#### **WILD ABOUT ART!** (Grades 4-7)

Learn fun techniques for fur, feathers or scales, while making full-size animal portraits of your favorite animals. Whether it is endangered animals you choose to celebrate, your favorite wild animals, or your beloved pets, you will learn to use oil pastels to layer and blend colors and create texture, pattern and shading to bring your animals to life! Learn oil pastel techniques that blend and layer colors to create the beautiful majestic mane of a African Lion, or the fur of an adorable Red Panda.

**INSTRUCTOR:** Sandra Novia

# SESSION 3

## July 6-10

### Afternoons

#### 12:15PM-3:15PM



### **ART ATTACK! ALL ABOUT ABSTRACT ART**

(Grades 4-7)

Paint, Draw, Sculpt and Make ALL THINGS ABSTRACT! Creating Abstract Art is a freeing and exciting way to express yourself and explore fun, original artwork. We will look at many ways other artists used shapes, texture, form, color and movement to create their fun abstract art. Then you'll let your imagination run wild to create your own unique art pieces.

**INSTRUCTOR:** Sandra Novia

### **CARNIVAL AND AMUSEMENT PARK MAKER (Grades 4-6)**

Remember the thrill of a carnival or an amusement park? The dizzying lights, the cheerful music, the irresistible scent of popcorn, and most of all, the games and rides! Whether it was tossing rings, knocking down pins, or trying your luck at a fishing pond, carnivals and amusement parks hold a special place in our memories. Let's go behind the scene using STEM principles like physics (ring toss) and engineering (Ferris wheel) to design and create carnival and amusement park inspired games and attractions!

**INSTRUCTORS:** Catharyn Hatcher and Veronica Cordero

### **DIGITAL PHOTOGRAPHY (Grades 6-9)**

Are you curious about photography? Do you like taking photos? Then this camp is for you! Technology has made it possible for anyone to be a photographer. Photography is a great way to capture memories, tell stories and express creativity. You will learn different techniques to develop your eye for composition, lighting, perspective, and storytelling. Students will be introduced to Adobe Photoshop and Adobe Express for photo editing, which will allow them to explore their creativity and enhance skills.

**INSTRUCTOR:** Sena Clara Creston

### **HOGWARTS (Grades 4-8)**

Have you ever dreamed of receiving a letter welcoming you to Hogwarts? All Harry Potter fans are invited to participate in a wonderful week of wizarding! Once arriving at "Hogwarts" you will be sorted into your house. Each day you will attend Hogwarts-themed classes, culminating at the end of the week with a Quidditch match. Create and customize your own wand in Charms class. In Potions, concoct Essence of Nightshade, Felix Felicis, and more. Discover your Patronus in Transfiguration, and learn how to duel in Defense Against the Dark Arts. In Care of Magical Creatures, study dragons and other mythical creatures. In Herbology, you'll make a sample of the magical plant, Gillyweed. You and your housemates will have many chances to earn points for your houses. Who will win the House Cup?

**INSTRUCTOR:** Elizabeth Hendrickson

### **THE DAY THE INTERNET DIED: A SHORT PLAY (Grades 6-9)**

Calling all actors! We will explore the possibilities as we create and produce a 30-minute play depicting the possibly horrific events that might happen if "the internet died!" Will chaos erupt? Will the world be stopped? Ended? What will happen to my Door Dash Delivery or my viral video? Join this theatrical adventure to the unknown. . .

**INSTRUCTOR:** Ellen Vieira

# EXCEL INSTRUCTORS



## SUSAN BRANTLEY

Susan Brantley was born in South Africa and has traveled extensively throughout her life. Since 1993, she has taught 2nd through 8th grade. She has a Bachelor's degree in Cultural Anthropology, a multiple subject teaching credential, and a supplementary teaching credential in Art.

Classes: Fantasy Crafts and Just Write! Creative Writing Workshop



## DAVID CORDERO

David Cordero is an Operations Associate at Sonoma Country Day School in Santa Rosa. He is currently teaching for SCDS after school program. In his spare time he is a fixer-upper enthusiast.

Class: Completing the Circuit



## VERONICA CORDERO

Veronica Cordero has a Bachelor's degree in Psychology from Sonoma State University and a Master's in Counseling Psychology from the University of San Francisco. Veronica is a current high school counselor at one of the local high schools. She loves to travel, go to Disneyland, and is an avid crafter. She keeps herself busy with two littles.

Classes: Psych 101 for Teens and Carnival and Amusement Park MAKER



## AILEEN CORMACK

Aileen began her artistic journey as a working photo-journalist in Southern California and then gravitated towards the Fine Arts as an undergraduate student at San Jose State, majoring in Drawing and Painting. Along the way, she found herself in a 3-D design/sculpture class. This was the inspiration for her class. She is currently a Middle School visual arts teacher at Montgomery High and a returning EXCEL instructor.

Class: Industrial Scrap Magic



## SENA CLARA CRESTON

Sena Clara Creston is an interactive installation artist whose work focuses on the impact light, movement, and materials have on art. Creston's work has been presented at international venues and conferences including IEEE, Borealis Festival of Light, TEDx, Treefort, The Wassaic Project, Luminata and more. She is currently a Professor of Art at Sonoma State University.

Classes: Stop Motion Animation and Digital Photography



## BARBARA GOLDEN

Barbara Golden was born in Switzerland, and has taught comics and cartooning for the past 15 years in Germany as well as California. When her children were young, she created and published a cartoon series which reflected her life as a full-time mother and housewife. Barbara and her husband recently moved from the South Bay to Rohnert Park to be closer to their young grandchildren.

Class: Manga and Anime Art

# EXCEL INSTRUCTORS



## MARCIA HAMPSHIRE

Marcia grew up in Jakarta, Indonesia and moved back to the US to attend college where she became a teacher in 2002. She has taught grades 5th to 7th for over 20 years. Marcia has her B.A. in American Multicultural Studies, a multi-subject teaching credential and Master's in Education with a focus on educational technology—all from Sonoma State University.

**Classes:** Junior Detectives and S.T.E.A.M. Lab: Extreme Planet!



## CATHY HATCHER

Earning her B.A. from the SSU Hutchins School and an M.A. in Interdisciplinary Studies with an emphasis in Education and Psychology from Sonoma State, Cathy offers an integrative approach to teaching and learning. For over 20 years she has been actively involved in a wide range of K-8 educational roles. Cathy currently works with several Sonoma County districts as an enrichment instructor and coordinator.

**Classes:** Myth-o-Mania and Carnival and Amusement Park MAKER



## ELIZABETH HENDRICKSON

Elizabeth earned a B.A. and her teaching credential in California. She grew up in a family of scientists and strong readers, and developed a passionate curiosity about the world. She is well-traveled. Besides her love of science, she has a strong background in drama, making, and the creative arts. She has been an elementary school teacher for 19 years in the intermediate grades, and is currently teaching 4th grade in Santa Rosa.

**Classes:** S.T.E.A.M. Lab: Ready, Set, Go! and Hogwarts



## DEBORAH LIVINGSTON

Deborah Livingston is a teacher in RVUSD and has taught for over 25 years in upper grades. She earned her Master's Degree from Sonoma State University with an emphasis in science and the power of student science notebooks. Debbie has a great love of all things science and loves to read (especially the Harry Potter series of books!), hike, be out on the water, and spend time with her family and golden retriever, Hank!

**Classes:** Ocean Explorers and S.T.E.A.M. Lab: Summer Edition



## SANDRA NOVIA

Sandra Novia is a local teaching artist. She has been teaching in Sonoma County publicly and privately for over 30 years, from preschool to seniors. Sandra was part of a teaching program with Creative Sonoma, where she designed programming and taught in 34 school districts in Sonoma County. She has been an instructor for the SSU's EXCEL Summer Program for over 10 years.

**Classes:** Wild about Art! and Art Attack! All About Abstract Art



## DANIEL PADILLA

Daniel is an U.S. Air Force veteran with eight years of experience in logistics and operations. He is currently pursuing a B.S. in Computer Science at Sonoma State University.

**Class:** Intro to Python and Computer Science

# EXCEL INSTRUCTORS



## OFELIA REYNOSO

Ofelia Reynoso has a Bachelor's degree in Psychology from Sonoma State University and a Master's in Counseling Psychology from San Francisco State University. As a dedicated school counselor with 4 years of experience, she is passionate about creating, enriching, and supporting environments for children to thrive.

Class: [Inventor's Workshop](#)



## SEANPATRICK SHADDUCK

SeanPatrick has a BFA in sculpture from Sonoma State University. His approach to art making is interdisciplinary, while finding ways to incorporate different materials together. With his 15 years of teaching experience and recent travels abroad, he is excited to inspire new creativity this summer.

Classes: [Summer Clay Studio](#), [Pottery Studio](#), [Woodshop 101](#), and [Woodshop for Kids](#)



## DAWN THOMAS

Dawn Thomas is an Artist, Maker and Art Educator, based in Sonoma County, and has spent much of her life painting, drawing. She earned a BFA from UC Santa Cruz in 1989, and a Teaching Credential in Art from SSU in 2004. Dawn is currently in her 20th year as a middle school Art /Digital Media and Maker teacher and spends most of her free time exploring wood block and screen printing endeavors.

Class: [Industrial Scrap Magic](#)



## ELLEN VIEIRA

Ellen Vieira has been teaching youth theater classes in Sonoma County for 10 years. She has worked with Show Biz kids, Santa Rosa Children's Theater, Sixth Street Playhouse, Rincon Valley School District, and the Luther Burbank Center. In addition to plays written by others, Ellen has written and directed original plays for children to perform. Ellen is delighted to be able to work with EXCEL campers to provide a fun and memorable experience using theater arts to enhance and develop confidence, teamwork, and creativity!

Classes: [Acting Out! Improv. Workshop](#) and [The Day the Internet Died: A Short Play](#)



## KRISTINE WARREN

Kristine Warren, B.A., has been a lover of books and the worlds they unfold since childhood. She helps students develop a love of learning with enthusiasm and excitement. Whether it be discovering an engaging book, understanding a scientific idea, or delving deeper into new technologies. She has been an elementary school teacher for 14 years and currently teaches 5th grade in Santa Rosa.

Classes: [Coding with Scratch/Makey Makey](#) and [Amazing Escape Room](#)



## MEG WHITNER

Meg Whitner is a life-long artist and is a recent graduate of the Art Department at SSU. She currently works with the Foundry Club. She teaches basic metal jewelry skills including hammered metal jewelry/art, bead work, wire wrapping stones, as well as soldering, welding, precision cutting and more.

Classes: [Metal Jewelry A.M. and P.M.](#)