

Week 1 June 7-11

Art: Printmaking! Print with wood blocks, scratch paper and nature! Projects: tote bag, cards, wall art and more!

Science Camp: Liquids, Liquid everywhere! From the surface tension of water to exploding coke, this class provides students with the opportunity to explore the scientific explanations for several liquid reactions.

Week 2 June 14-18

Art Camp; Painting! You can paint like Van Gogh! Learn or practice using acrylics to paint mood, movement and more! You can do it, whether you are a seasoned painter or just want to learn how!

3rd-5th Grade Writing Intensive (including rising 3rd graders): Designed for children who love to write and for those who struggle, this week-long class teaches a method that cultivates both structure and style, helping them clearly communicate their ideas

Take a trip to Down Under. Let's learn about the continent of Australia. We will explore it's many habitats, unique animal species and culture of the Native Australians. So much to learn about this fascinating island.

Week 3 June 21-25

Art: Wonderful Weaving! What can YOU weave? Learn to weave fabric, yarn, paper and more in this exciting class using simple looms and a variety of materials!

-8th Grade Writing Intensive (including rising 6th graders): Intended for young people who love to write and those who struggle, this week-long class teaches a method that cultivates both structure and style, helping them clearly communicate their ideas.

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Week 4 July 12-16

Art: Tie dye! Get in your groove with both dip and resist dying! Projects: Shirts, socks, hangings and more!

Science: Energy and Force, in this class, students will experiment with different types of energy and forces, from building elaborate marble runs to designing model cars and car launchers.

Who doesn't like a good mystery? Who would like to help solve one? We'll be using our science and math skills to investigate, explore, and do experiments from clues found at the "crime scene ". Come help solve the mystery of the Teddy Bear.

WhoDunt? The Mystery of the missing Teddy Bear, Science, math and problem solving skills

Week 5 July 19-23

Art: Sculpture and Collage! Do you like to invent and build? Design your own creatures, and mini worlds using sculpture and collage, a favorite with young creative minds!

3rd-5th Grade Writing Intensive (including rising 3rd graders): Designed for children who love to write and for those who struggle, this week-long class introduces students to a method that cultivates both structure and style in their writing, helping them clearly communicate their ideas.

Who doesn't like a good mystery? Who would like to help solve one? We'll be using our science and math skills to investigate, explore, and do experiments from clues found at the "crime scene ". Come help solve the mystery of the Teddy Bear.

WhoDunt? The Mystery of the missing Teddy Bear, Science, math and problem solving skills

Week 6 July 26-30

Art: Beautiful bowls! Have fun making bowls from mache, braided fabric and more! Endless possibilities to create one of kind works of art to store your treasures or give as gifts

-8th Grade Writing Intensive (including rising 6th graders): Intended for young people who love to write and for those who struggle, of what to put on paper, this week-long class introduces students to a method that cultivates both structure and style in their writing, helping them clearly communicate their ideas.

Week 7 August 2-6

Art: Beach Art: Take the summer with you! Seashells, Beach themed art, and palm trees will fill our week while we paint and create so we can take the fun of summer with us all year long!

Science: Mechanical problem solving, pulleys and more! After a brief overview and exploration of different simple machines, students will use their new knowledge to build mechanical solutions for a variety of scenarios.

Meet our Summer Staff



Anna Leigh Sargent has been teaching at Satori for two years and loves finding creative activities to do in the classroom! She attended both Galveston College and the University of St. Thomas in Houston, graduating with honors and earning her Bachelor of Arts degree in Elementary Education. She is gifted at engaging students and helping them develop a sincere love of learning and exploration. She currently lives in Galveston with her family and their three dogs. This summer she is teaching writing and science.



Sara Shallenberger is former Art Director at Satori, and has a BA in Applied Design and Visual Arts from UH Clear Lake. She loves teaching skills and techniques that help kids create things that have never been made before! She has worked in graphic design, and studied at the Glassell School of Art, Houston, loves painting, gardening and fitness. She has two grown daughters, both former Satori students, and husband Grant who works at Texas A&M, Galveston, and looks forward to working with our young artists this summer.



Janet Roy is a veteran teacher of 26 years. She has a Bachelor of Arts degree in teaching and administration from the University of Georgia, and loves teaching grades pre-k through 2nd grade. She has taught at Satori for over 20 years, and loves to help students explore and investigate! She is “taking” her camp kids to Australia this summer, and learning the Mystery of the Teddy Bear! She lives in Galveston with her dog and two cats, and enjoying time with wonderful daughter and granddaughter.