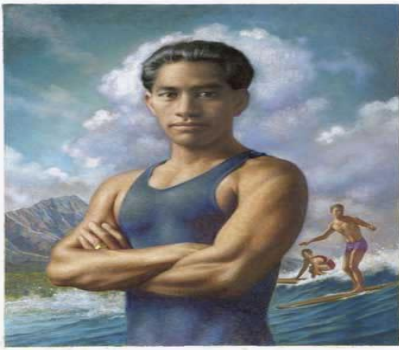


# SUMMER EDUCATION PROGRAMS

June 6 – July 15, 2016 • 8:00 AM – 2:00 PM



An **ACADEMIC** summer or a **FUN** summer?

Give your child **BOTH** at  
**EPIC Summer Journeys 2016!**

*Our expertise is in providing intensive one-to-one customized instruction in reading, writing, and mathematics.*

## HANDS-ON LEARNING AT ITS BEST

*By igniting students' interest in issues and authentic challenges that matter to them, critical thinking is sparked.*

### CAN ONE PERSON MAKE A REAL DIFFERENCE?

In the family? In the community? In the World?

Thomas Edison, Martin Luther King, Jr. and our own Duke Kahanamoku may come instantly to mind as fine examples of individuals who have made significant differences in the world and community.

This summer, students will be challenged to explore this philosophical question through brainstorming, sharing and investigation. Each student will have the opportunity to present their findings through a medium of their choosing. In the second half of the summer, students, individually or in teams, will utilize their creativity to develop a project to show how they themselves can make a difference in a way that is meaningful and relevant to them.

Students will have many opportunities to strengthen their reading, reading comprehension and writing skills as they work with interest and enthusiasm on projects of their own choosing. As always content and curricula are individualized to each student's ability level.

## DAILY MATH LAB

Math skills need to be sequentially learned, understood, and practiced. Based on assessment and dialogue with each student as to summer math skill goals, a specific math action plan will be developed and implemented throughout the summer. The daily Math Lab is a perfect time to reinforce concepts previously learned, remediate any overlooked concepts and to begin mastering the coming year's concepts. During the Daily Math Lab, students work on their individualized learning paths utilizing the traditional paper, pencil, and math manipulatives along with math computer software.

# ENRICHMENT WHEEL

## Tech Start

Light up young minds and build core math and science skills as students build hands on robotic projects that grow science, engineering, math and technology skills while inspiring creative innovation. Beginning students will learn basic building and programming concepts and will have plenty of opportunities to construct robotic projects. More experienced students will delve deeper into robotics principles and further their understanding of robotics. Students will be challenged to utilize their critical thinking skills to devise creative solutions to real world problems.

## EPIC Art, Inc.

Making creative and beautiful things helps us appreciate, interpret, and interact with our surroundings. In EPIC Arts, Inc. our focus is on imagination and its power to explore. Students will give their imaginations color, depth, mood, using a variety of mediums and while being inspired by known artists and each other. Older students will have the opportunity to develop beginning graphic design skills.

## Fitness at the Gym

We are once again partnering with our next door neighbors, Island Tumblers Gymnastics, to give students two 1-hour sessions per week of beginning gymnastics skills and overall fitness. Jumping, tumbling, rolling, swinging, balancing, and more will ensure they get time to move around and exercise while developing gross motor skills under the watchful eye of seasoned athletic practitioners.

## Magic!

(Available only for 2<sup>nd</sup> graders and up)

For the third consecutive summer, and back by popular demand, a bona fide MAGICIAN will not only entertain our students but will lend his expertise in teaching his tricks and illusions! Students think magic is awesome, cool and fun but we know that MAGIC strengthens eye hand coordination, sequencing, and oral expression and performance skills and is a definite confidence booster.

# AFTER CARE

For the first time this year, we will be offering after care from 2 to 5:30 pm. Games and fun activities will keep our students safe and engaged.

## GENERAL INFORMATION

**Who:** Students K-6<sup>th</sup> grade

**Where:** EPIC Learning Center at Waipi'o (94-479 'Ūke'e Street, Suite 101)

**When:** June 6 through July 15, 2016

**Time:** 8:00am – 2:00 pm Monday through Friday

Daily Home Lunch and Drink Required

Enrollment is limited—8 to 10 students per class

Tuition for EPIC Summer Journeys: \$785 per child. 10% discount for siblings

Tuition for EPIC After Care: \$300 per child

**Early Registration and Payment for EPIC Summer Journeys by April 1<sup>st</sup>--\$725**

**CALL 955-6100 TO ENROLL**