

SUMMER ENRICHMENT CAMP 2019

JULY 22 - AUGUST 2, 2019 RIDGEVIEW ELEMENTARY SCHOOL

AVOID THE SUMMER BRAIN DRAIN!



Did you know that your children/teens...

Lose an average of 2.6 months' worth of Math knowledge and skills over the summer?

Lose an average of 2.0 months' worth of reading skills over the summer?

Lose an average of I month worth of learning over the summer?

May suffer from some anxiety or stress about going back to school after a long break?

GIVE YOUR STUDENT *AN EDGE!*

Why choose EUSD for summer camps?

- We offer a wide range of classes that reflect the rigor of a Eureka USD education.
- Our camps are taught by credentialed teachers, with most of our teachers having 10 years or more of accomplished teaching experience.
- Most of our teachers are GATEcertified.
- Our campus is immaculately clean...and safe!

A CUT ABOVE THE REST

Eureka Union School District is the highest performing K-8 public school district in Placer County!

REGISTRATION

- Follow this <u>LINK</u> to register to ANY of our camps.
- Register when you are ABSOLUTELY sure the <u>schedule will work for your child</u>. We hire teachers early, and we purchase materials early. We are sorry we <u>cannot</u> issue refunds.
- You can pay by credit card or check.



CODING & ROBOTICS WITH BLUE-BOTS (K-1)

This class is designed for current K and Grade I students. Coding skills are introduced, using BeeBots and BlueBots. Your child will learn how to code to map out moves so their robots can navigate through mazes and a town map! This is a great class that also teaches patience, resilience, and collaboration skills, all while students are having fun!

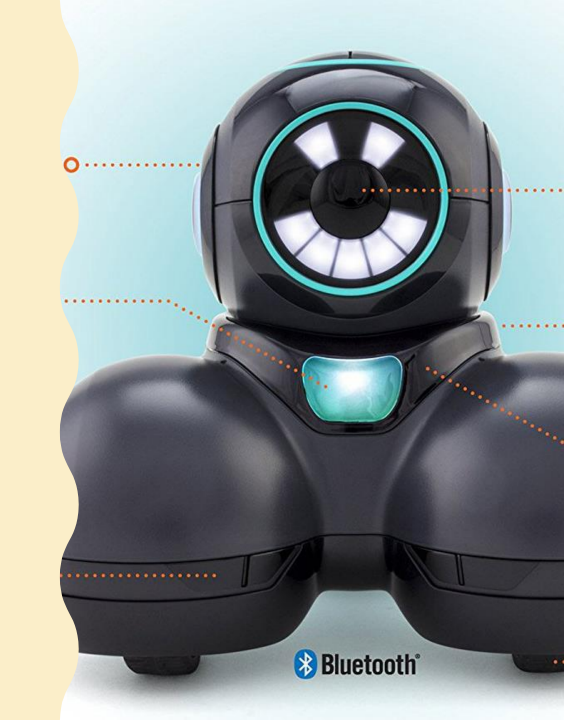
WHEN? July 22 - August 2, 2019 TIME? 9:00 - 11:30 a.m. COST: \$300.00

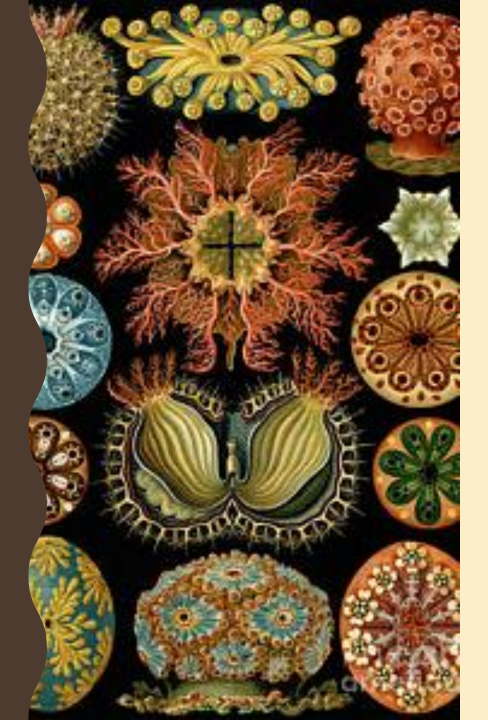


CODING & ROBOTICS WITH CUE ROBOTS FROM DASH & DOT

The award-winning Cue robot was designed for kids who have an interest in coding. Cue will help them transition from block-based code to statemachine and text-based programming. Empower independence and individuality! Cue's motors and sensors work together seamlessly to provide accurate and versatile behavior while reacting in real time to its surroundings, inspiring kids to build problem-solving skills through coding, engineering, and design. This class is designed for kids currently in Grades 2 and 3.

WHEN? July 22 - August 2, 2019 TIME? 9:00 - 11:30 a.m. COST: \$300.00





BEGINNING MICROSCOPY

Explore the microscopic world in this class! Students will learn how to operate a basic microscope, prepare slides, and perform blood typing (using fake blood)! Dissection of flower, leaf and insects are also part of this fun class.

Class is open to all current 4th and 5th graders. This class will get your student ready for NGSS in 6th grade. Two students per microscope.

WHEN? July 22 - August 2, 2019 TIME? 9:00 - 11:30 a.m. COST: \$300.00

VEX IQ ROBOTICS...GET READY FOR PLTW CLASSES

Your favorite class is back! This class will prepare current 5th and 6th grade students to PLTW classes in Cavitt and Olympus. This class is taught by our highly-trained science/PLTW teachers. Classes are geared toward students' readiness levels:

VEX IQ Basic:

9:00 -11:30 a.m.

VEX IQ Intermediate/Advanced:

12:00 – 2:30 p.m. WHEN? July 22 - August 2, 2019 COST: \$300.00



CREATIVE EXPRESSIONS & ART EXPLORATION

Not interested in STEM? We have a class for your student!

This class is geared for current 4th and 5th grade students who want to look at creative writing, including poetry, and the visual arts. A field trip to an arts museum is included! WHEN? July 22 - August 2, 2019 TIME? 12:00 – 2:30 p.m. COST: \$300.00



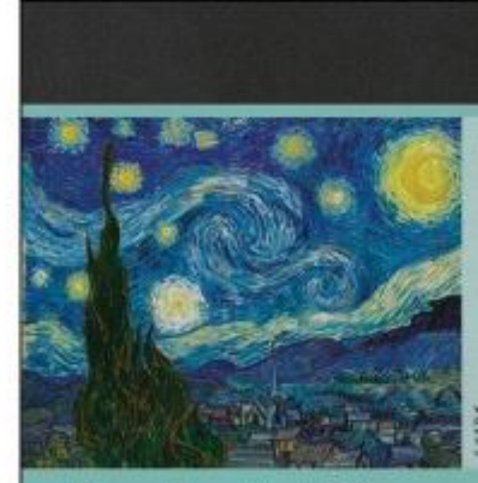
ADVANCED MATHEMATICS

Get your child ready for the *next course* in Math!

This class is geared for current 3rd grade students who wish to start learning 4th grade standards! The course is designed to be project-based and addressing number sense, fractions, and statistics. A focus on real-world math applications is integrated.

WHEN? July 22 - August 2, 2019 TIME? 12:00 – 2:30 p.m. COST: \$220.00

The highly-rated Eureka Math curriculum will be used.



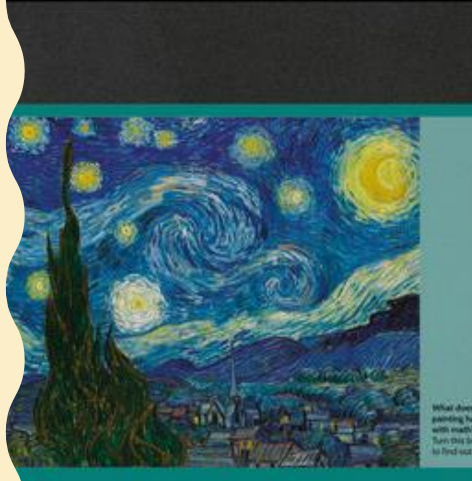
Eureka Math[™] Grade 4 Study Guide

ADVANCED MATHEMATICS

Get your child ready for the *next course* in Math! This class is geared for current 4th grade students who wish to start learning 5th grade standards! The course is designed to be project-based and addressing number sense, fractions, and statistics. A focus on real-world math applications is integrated.

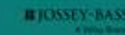
WHEN? July 22 - August 2, 2019 TIME? 12:00 - 2:30 p.m. COST: \$220.00

> The highly-rated Eureka Math curriculum will be used.



Eureka Math Grade 5 **Study Guide**

From the new grole Great Moula



ADVANCED MATHEMATICS

Get your child ready for the *next course* in Math!

This class is geared for current 5th grade students who wish to start learning 6th grade standards! The course is designed to be project-based and addressing number sense, fractions, and statistics. A focus on real-world math applications is integrated.

WHEN? July 22 - August 2, 2019 TIME? 12:00 – 2:30 p.m. COST: \$220.00

Updated Grade 6 Module 1 **Teacher Edition** Eureka Math A Story of Ratios

The highly-rated Eureka Math curriculum will be used.

Engineering with EiE

This class is for current students in Grades I and 2 interested in STEM (science, technology, engineering and mathematics). Using the award-winning EiE (Engineering is Elementary) curriculum from the Boston Museum of Science, students will learn how to design processes and/or products to address a specific engineering problem grounded in a story! Get your student hooked to engineering early!

WHEN? July 22- August 2, 2019 TIME? 12:00 – 2:30 p.m.

COST: \$300



IMPORTANT NOTE

- Register when you are ABSOLUTELY sure the schedule will work for your child. We hire teachers early, and we purchase materials early. We are sorry we <u>cannot</u> issue refunds.
- We cap class size at <u>15 or 20</u> (depending on age). Please register early.
- We accept check and credit card payments.
- Got questions? Email Cathy Bridge at <u>cbridge@eurekausd.org</u>.

