

WEEKLY LEARNING SCHEDULE

Week of: March 25-28, 2024

Aligned to 5th Grade Common Core Standards (CCSS), Next Generation Science Standards (NGSS), & California History Social Sciences Standards (CHSS)

Reading	Literature Study: "A Wrinkle in Time" by Madeleine L'Engle CAASPP Review
Writing	Opinion Writing, Women's History Report
iReady Mathematics	Fraction Operations - CAASPP Review
Science	Water Cycle Experiment, Phases of the Moon, Solar Eclipse
Social Studies	Women's History Report
STEAM Project	Ozobots Part 2 – Student Websites
Art Appreciation	2-Point Perspective #1
Physical Education	Physical Fitness Testing
Upcoming Events	March 29 – NO SCHOOL
Class Website: www.OurClass.us	Online Gradebook: www.OurClass.us, click on the A ⁺ icon under "Class Links" Username: Student's first and last name, <u>Password</u> : Student ID # E-mail: toanpham@stocktonusd.net – Text Messaging: ClassDojo



This year's state test, the **California Assessment of Student Performance and Progress** (CAASPP) will begin soon in the coming month.

Our class will be very busy preparing for this annual state testing event. The students will be involved in a lot of review in Math, Reading, and Science. We will go over test taking skills and take practice tests.

Please support our class in encouraging your child and making sure your child will have the best chance to do well by being at school on time, every day. Thank you.

ACCELERATED READING



For the 3rd Trimester, all students

in class signed the "*AR 100% Contract*" in which they promised to read everyday and to support each other so that **EVERYONE** in class will achieve the AR goals!

Please support our class in this very difficult challenge by making sure that your child has a time and place to **read at home everyday for 20-30 minutes.**

Thank you, Parents!



We continue with our Perspectives in Art with 2-point perspective, which means that instead of just having 1 vanishing point, we will draw buildings with 2 vanishing points.



In this week's STEAM project, we will program the Ozobots to follow codes written by US! Our little robots will move, blink different color lights... and even dance!

ZOBOTS Part 2