

El Monte Middle School

Home of the Mighty LOBOS!

BRINGING OUT THE BEST

IN THIS ISSUE

Principal's Note

Happy Friday! We had a very busy week at El Monte with sports games, Night at the 21st Century Museum, Community Resource Fair and Parenting Partners Graduation. Thank you to all who attended these events to support our students. I had the privilege of getting into classrooms and joining student groups as they reviewed for CAASPP and prepared group presentations to demonstrate mastery of standards. These culminating projects allow students to communicate their understanding of various standards through a fun and interactive way. We have nine days until our ELA CAASPP testing and we will continue to reiterate the importance of taking testing serious. Administrators will provide school-wide assemblies to

reinforce the importance and encourage students prior to our big day on April 29th. Thank you all for continuing to message the importance of utilizing the strategies learned to access the content on assessments. Have a great weekend!

-Marlena

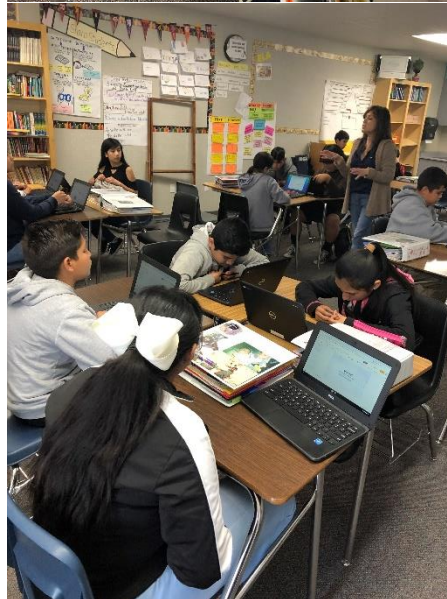
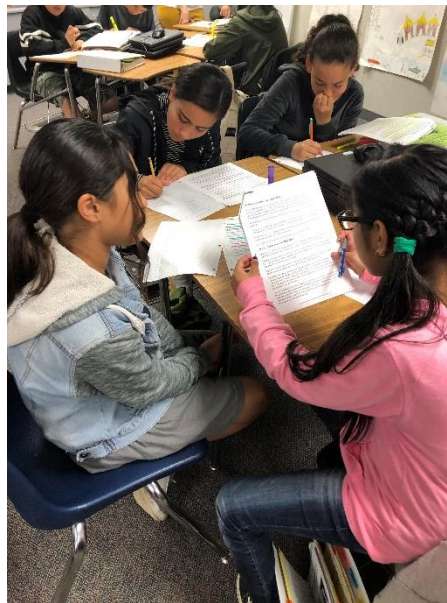


Upcoming Events

4/8/19	Baseball Softball Game at Home vs. Woodlake
4/9/19	El Monte Recognition Assembly 5:30 - 6:30pm
4/10/19	Baseball Softball Game At Home vs Sutter-Fowler At- Risk Parent Night @4pm
4/11/19	8th Grade Photo @ 8am
4/12/19	7th Grade PSAT



#weareLOBOS!



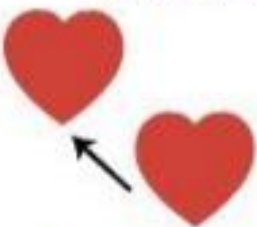
Coaches' Collective

In 8th Grade Math, our students have been studying Rigid Transformations in the Coordinate Plane. Students have been working hard on performing reflections, translations and rotations in the coordinate plane. They have also been practicing identifying which rigid transformation has occurred. The students recently took a Mastery Assessment on Rigid Transformations. Our 8th Grade Math PLC will complete our learning logs and analyze the data. We will discuss which areas the students did well on the assessment and which areas the students did not do well on the assessment. And then we will discuss and plan intervention for the students who did not meet the standard, and determine what we will do with the students who have mastered the standard and do not need intervention. The 8th Grade students will be taking the Geometry IAB next week. We are excited to look at the data to see which standards our students have mastered and which standards we still need to review.

-Michelle

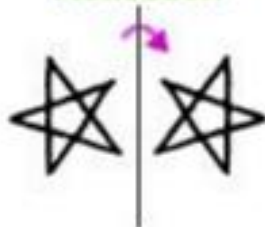
RIGID TRANSFORMATIONS

Translation



Slide an object

Reflection



Flip an object over a line

Rotation



Turn an object around a point



#weareLOBOS!