

5TH GRADE NEWS

September 2018

What are we learning this month?

Math: Students represent powers of ten using exponential notation, apply place value concepts to compare, order, estimate, and round decimal numbers, and calculate sums and differences of decimals by using models, properties of operations, and place value understanding.

ELA: Students will read various texts about transformative ideas. They will research how passion and persistence can help others achieve their goals. Students will show their knowledge on the topic by creating an infographic based on multiple sources.

Science: Wallops Flight Facility (WFF) is a rocket launch site near Ocean City, Maryland. Students will plan and conduct an investigation to develop fuel to help the WFF send off environmental friendly rockets.

Upcoming Fifth Grade Meeting

We will have a fifth grade parent meeting with information pertaining to upcoming field trips, Maker Faire, and end-of-the-year events. The meeting will be held on Monday October 1, 2018 at 5:00 pm.

September Calendar

9/10 Schools Closed

9/11 @ 6PM PTA Meeting

9/14 Lifetouch School Pictures

9/19 Schools Closed

10/1 Fifth Grade Parent Meeting

*Mark
Your
Calendar*

A note from your fifth grade teachers...



Hello!

This year our school wide behavior plan is using Class Dojo. Students were given their unique code for parents to sign up on the first day of school. Please connect with us and see how your student is doing all day long. Important teacher updates will be posted on Class Dojo as well as all the amazing learning going on in the classroom. If you do not have your student's code to connect with our Class Dojo, please let us know and we can get send it home with your student. Thank you for connecting with us to make this the best year yet!



STAR STUDENTS



WOW!

A big shout out goes to Connor C. and Adam D. for participating in a science challenge where they had to plan and use teamwork to save Fred the Worm.

Kudos go to Katreyna A., Alex G., Carter J., Adrian M., Jacob G., Nikki P. for creating the tallest spaghetti tower.

Hats off to Jayden D. ,Parker D., and Austin G. for showing mathematician skills and finishing their exponent match game with precision!