MS. ESRA'S NEWSLETTER

IMPORTANT NOTICE: I have been sending announcements on remind app. Students are also be able to message me and ask questions on the app. If you haven't joined already, go to remind.com/join. Enter the class code, and select Join. Enter you first and last name along with your mobile phone number or email address. Click Sign up.

5TH GRADE CLASS CODE IS @EJARAD

6TH GRADE CLASS CODE IS @g22dff

7TH AND 8TH GRADE CLASS CODE IS @983fa8g

5th grade:

MATH: This week we learned:

- Multiplication using lattice method.
- Dividing by multiples of 10.
- Building and reading a five-digit number.
- Rounding to the nearest tenth and hundred.

Next week we will begin learning about decimals.

We will also have a math exam on THURSDAY to end the first quarter.

Science: This week we learned about Wegener's hypothesis of the continental drift.

Next week we will continue to learn about sea-floor spreading and the theory of plate tectonics.

6th grade:

MATH: This week we learned about unit rates and unit conversions.

Next week we will continue to learn about unit conversions and work on solving multi step conversions as well as conversion word problems.

We will also have a math exam on THURSDAY to end the first quarter.

SCIENCE: Students have learned chapter one. We will have an exam on chapter one on Wednesday.

7th/8th grade:

MATH:

7TH GRADE: This week students learned how to write inequalities, solving inequalities, and graphing inequalities on a number line.

Next week we will continue to learn how to solve inequalities and review what we have been learning so far.

8TH GRADE: We have learned how to find the slope of an algebraic expression.

We will continue to learn how to find a slope of a given equation as well as being able to solve the equations.

7th and 8th grade - We will have a math exam on THURSDAY to end the first quarter.

SCIENCE: We have learned about storms and predicting the weather. We will have an exam on these two lessons on TUESDAY.

Next week we will start chapter five Climate and climate change.