

6TH GRADE NOTES AND REMINDERS:

January 14-January 18, 2019

Upcoming Important Dates

- Jan. 2-Feb. 15 Choice Enrollment Window
- Jan. 15
 - Science Matters Assembly 130-230
 - Kindergarten Information Night
 - Preschool Registration
- Jan. 21 Martin Luther King Jr. Day
- Jan. 22 Mid-Term Grade Reports go home
- Jan. 25 PTO Winter Carnival
- Jan. 30 Delayed Start PLC Day
- Feb. 18 Presidents Day no school
- Feb. 22 Trimester Ends
- Feb. 25 Teacher Plan Day No Classes
- Feb. 27 Delayed Start PLC Day

Check out the 6th grade website for our previous newsletters!

Language Arts - Ms. O'Sullivan

Students received their grades and personalized recorded feedback for their argumentative essays last week. These are sent to them via their Lewispalmer.org email address.

This week we will resume our daily routine of small-group instructional rotations. When students are not with me, they have time to complete at least one Reading Plus lesson and a video lesson or assignment in Google Classroom. Weekly DLI quizzes are worth 10 points, weekly Time for Kids quizzes are worth 20, and every two weeks the students average score on their Reading Plus is worth 100 points. I am looking forward to a great second semester!

Assignment(s)	Due Date
DLI Week 13	Quiz Monday, January 14th
Reading Plus	Resuming this week. Next grade will be students' two-week average score. <i>Minimum</i> number of lessons required: 6 over the course of the 4-day week previous and this 5-day week.
Time For Kids	Inventions Quiz Friday, January 18th

Math - Ms. Maddox

We will take responsibility for our own learning and for supporting the learning of others. We also believe ALL learners are CAPABLE mathematicians.

Period 1: Assignment(s)/Activity	Period 2&3: Assignment(s)/Activity	Date
Review Quiz 4 TrashketBall DISTRICT Assessment HW: Cumulative Review HW 4	Review Quiz 4 Social Contract Reset Thinking Strategies HW: Cumulative Review HW 4	Monday 1/14
6.1 Angle Measures To write and solve equations to find unknown angle measures Pg. 218 #1-19 all	5.1 Ratios and Percents To write ratios to compare real-world quantities Pg. 162 #1-16 all	Tuesday 1/15
6.2 Area of a Parallelogram To find the area of a parallelogram and to relate perimeter and area Pg. 225 #1-25 all	5.2 Unit Rates To find and use unit rates and unit costs Pg. 168 #1-25 all	Wednesday 1/16
6.3 Area of a Triangle To find the area of a Triangle and relate side lengths and area Pg. 230 #1-24 all	5.3 Equivalent Ratios and Rates To use equivalent ratios and rates to solve real world mathematical problems Pg. 176 #1-22 all	Thursday 1/17
QUIZ 6.1-6.3 6.4 Areas of Other Figures To find the area of a trapezoid and irregular figures Pg. 235 #1-20 all	5.4 Using Ratios to Convert Measurement Units To use ratios to convert from one unit of measure to another Pg. 181 1-34 all QUIZ Tuesday 5.1-5.4	Friday 1/18
Monday is Martin Luther King Jr. Day there will be no classes and the District will be closed.		

Science/Social Studies - Mrs. Fish

****All agendas are subject to change depending on unforeseen events of delays, closures, reteaching, or anything that can affect the schedule. This is just a "guideline"**

(SS = Social Studies)

(Sci = Science)

(HW = assignment given...this may or may not necessarily be "homework", but what was assigned in class. This is also what I feel could potentially become homework; although I ALWAYS try to give in-class time to work on their assignments to complete in class)

Dear Parents,

We are beginning our Atom Model Presentation Project. The requirements for this project will be posted online via the LPES website, as well as your child's Science Google Classroom if you have any questions. This will be a 100 point project. Half of the project will be worked on here at school (the presentation/research piece) and the other half will need to be completed at home (the 3D model). I introduced the Project today and students picked their element and it will be due next Monday, in the Google Classroom by 11:29 p.m. on the 21st.

After going over the requirements with the students today, if you have any additional questions please let me know. Please look at the "Weekly Agenda" below for the timeline.

Thanks!

Mrs. Fish

Monday 1/14 - Sci

Planners

An Element Tale and Crossword Due

Atom Project Requirements

Draw for Element

Elements, Compounds, and Mixtures Notes

HW = NONE

Tuesday 1/15 - Sci

Book Research

HW = NONE

Wednesday 1/16 - Sci

Computer Lab

HW = NONE

Thursday 1/17 - Sci

Computer Lab

HW =NONE

Friday 1/18 - Sci
Guest Speaker
HW = NONE

Monday 1/21 - Sci

NO SCHOOL

HW = ATOM PROJECT NEEDS TO BE "TURNED IN IN THE GOOGLE CLASSROOM"

Tuesday 1/22 - Sci
Atom Models Due
PRESENTATIONS
HW = NONE

Wednesday 1/23 - Sci
PRESENTATIONS
HW = NONE

Please make sure your child is staying on top of his/her school work. It is their responsibility to get missing work when absent and make up tests/quizzes at their leisure. Thank you!