6th grade Week of 10/21-10/25

Language Art

Ms. Benn

Monday- Finish reading the Suspense Play "In The Fog"- Write the Elements of Suspense quotes with text evidence

Tuesday- Begin Reading "The Hitchhiker" old time radio show

Wednesday- Finish "The Hitchhiker" begin Suspense Elements quotes

Thursday- Continue suspenseful quotes using text evidence

Friday: NO SCHOOL- P/T Conferences

Mrs. Medina-

Monday- Finish reading the Suspense Play "In The Fog"- Write the Elements of Suspense quotes with text evidence

Tuesday- Begin Reading "The Hitchhiker" old time radio show

Wednesday- Finish "The Hitchhiker" begin Suspense Elements quotes

Thursday- Continue suspenseful quotes using text evidence

Ms. Cunningham

<u>6th Grade Language Arts Resource</u>

Monday - Personal Timeline - paragraph Tuesday - Point of view - "Hatchet" excerpt Wednesday - Review Game - Jeopardy Thursday - Onomatopoeia comic strip

Friday - Onomatopoeia short story

Math

WE WILL BEGIN WORKING WITH DECIMALS THIS WEEK. IT IS <u>IMPERATIVE</u> THAT EACH STUDENT HAS THEIR OWN CALCULATOR TO USE.

Mrs. Schulze 6th Grade Math

Mon 10/21: CALCULATOR NEEDED: 2.4-2.6 Adding, Subtracting, Multiplying, & Dividing Decimals;

Exit Ticket

Tues 10/22: Review Unit 2 (also posted in Google Classroom)

Wed 10/23: Review Unit 2

Thurs 10/24: Unit 2 Test

Fri 10/25: NO SCHOOL, P/T Conferences

Each student MUST HAVE their own, 4-function calculator. Please email me if you have questions regarding this: jschulze@norman.k12.ok.us

7th Grade Math:

Mon 10/21: Go over Practice 3.1-3.3; 3.4 Solving Equations Using Multiplication or Division; Exit Ticket

Tues 10/22: 3.5 Solving Two-Step Equations

Wed 10/23: Quiz 3.1-3.5

Thurs 10/24: Quiz conferences; go over 3.5 assignment; begin 3.6 Writing and Graphing Inequalities

Fri 10/25: NO SCHOOL, P/T Conferences

Each student MUST HAVE their own, 4-function calculator. Please email me if you have questions regarding this: jschulze@norman.k12.ok.us

Mrs. Young 6th Grade Math

**Each student needs their own, 4-function calculator. Please email me if you have questions regarding this: lauray@norman.k12.ok.us

7th Grade Math

**Each student needs their own, 4-function calculator. Please email me if you have questions regarding this: lauray@norman.k12.ok.us

Ms. Haughton

6th Grade Math

Each student needs their own, 4-function calculator. Please email me if you have questions regarding this: shaughton@norman.k12.ok.us

7th Grade Math:

Each student needs their own, 4-function calculator. Please email me if you have questions regarding this: shaughton@norman.k12.ok.us

Science

Ms. Crone

Mon. 10/21 Atoms Family

Tue. 10/22 Video: Uranium

Wed. 10/23 Finish video /Start reading Chapter 4

Thu. 10/24 Grade Reading/Study Guide - Quizlet Review

Fri. 10/25 - No School (Parent/Teacher Conferences)

Mrs. Hill

Mon. 10/21 Reading on Atoms

Tue. 10/22 Video: Uranium

Wed. 10/23 Finish video and reading/grade

Thu. 10/24 Quizlet Review

Fri. 10/25 - No School (Parent/Teacher Conferences)

Ms. Thompson

Mon. 10/21 Reading on Atoms

Tue. 10/22 Video: Uranium

Wed. 10/23 Finish video and reading/grade

Thu. 10/24 Quizlet Review

Fri. 10/25 - No School (Parent/Teacher Conferences I will be in room 101, not 102)

Mrs. Swan

Mon. 10/21 Reading on Atoms

Tue. 10/22 Video: Uranium

Wed. 10/23 Finish video and reading/grade

Thu. 10/24 Quizlet Review

Fri. 10/25 - No School (Parent/Teacher Conferences)

Social Studies

Mrs. Wilbur

Monday-Landforms

Tuesday-Quiz

Wednesday- L to J/Landforms

Thursday-Weather and Climate

Friday-Parent Teacher Conferences

*The quiz will be over pages 21-29 in the student notebook. These pages cover Rotation/Revolution/Latitude/Tilt, Water Cycle, Weathering and Erosion, and Plate Tectonics.

Mr. Monnard:

Monday: Finish up Landforms Tuesday: World Climate Zones

Wednesday: Natural Environments Thursday: Quiz over Landforms

Friday: P/T Conferences

<u>Other</u>