



Sixth Grade Learning Resource Plan

Week of April 14 - 17, 2020

ELA

Reading:
Complete a Reader's Response
<https://docs.google.com/document/d/18h4CyNDSHDnZVVKU9xyslvYpscNAEj7erVISJpCMMU7Y/edit>

Writing:
Focus on fixing assignments to raise their 3rd quarter grades. Assignments will be posted on Google Classroom for students to get the better grade.

Tuesday and Thursday I will post videos of myself reading aloud three books. Students will only listen to the book that they are choosing of the three. After reading, students will fill out a Book of Knowledge, where they write about three things that happened while reading. Additional questions will be added in that goes along with the readings.

Math

6th Grade Math:

Students are to watch the videos posted on Google Classroom on converting fractions, decimals, and percents and how to take a percent of a number. Once complete work the following 8 problems in the Google Quiz sheet attached:

<https://docs.google.com/forms/d/e/1FAIpQLSe1RW3Ss5WmYd3ubILJUbk2jic-5I4nYKbYgjPtYxKRzhZbcw>

Work is to be assigned in Google Classroom under the topic Week 2 Home Learning: Fractions, Decimals, and Percents

Science

6th Grade Science:
Earth's systems and spheres review:

https://docs.google.com/document/d/1-6vFVBEdlQCgQMN2t_Exw4guRPs2cGHijpITBXale3Q

Social Studies

Ancient Greek Philosophers Research: Students will choose one of three ancient greek philosophers and answer a set of questions.

https://www.ducksters.com/history/ancient_greek_philosophers.php

History Challenge Question

Fine Arts

Band: Students are to complete the [Music In Movies Part 2](#) PowerPoint posted in the band google classroom.
Check your materials in google classroom for movie music sheet music.

Music Class & Foreverbody: [Music In Movies Part 2](#) (This will be fun for all classes not just music)

Art: Complete the comic strip assignment posted in the Art google classroom.

Practical Arts

Agriculture:

Potatoes in a 5 gallon bucket!

Click on the link below and watch the video on growing potatoes in a container. I would encourage you to locate a bucket or some other type of container and grow some potatoes on your wellness break!

<https://www.youtube.com/watch?v=LPrBFVjC5A>

Family and Consumer Science: Students are to select one of the items from the chart and share what they selected with me through email or flip grid.

<https://docs.google.com/document/d/1-V8Q800xgP1p1gOQEXT0aAa1bkre2hm171FyvFwrBBE/edit?usp=sharing>

STEM. Ideas

Makerspace:

<https://wabisabilearning.com/blogs/stem/36-stem-project-based-learning-activities>

<https://thestemlaboratory.com/stem-activities-for-kids/>

Websites

ELA websites:

www.freerice.com
www.noredink.com

AR test

<https://hosted365.renlearn.com/257596/>

Math websites:

www.mathgames.com
www.prodigly.com

Science websites:

<https://kids.nationalgeographic.com/>

Social Studies

<https://www.historyforkids.net/>

www.mathsnacks.com

<https://www.adventureacademy.com/> use the code School5853

<https://www.neok12.com/>

[Flipgrid](#)

<https://www.si.edu/exhibitions/online>

PE

Flexible Learning

Go to Google Classroom:

- Do one warm up and one brain break a day!!

Independent reading
Board games
Puzzles
Sudoku puzzles
Designing and building structures with legos or other available materials

Printable Learning Packet Link

Reading:

https://drive.google.com/file/d/1eA_cxdqjLGD63n2Q_koHhVVTmramDve/view?usp=sharing

<https://drive.google.com/file/d/1YtPcM1122ZibKX0oj80GK3V36Xv7M15W/view?usp=sharing>

Writing:

<https://drive.google.com/file/d/1fnjR5ycm2r-fg4dxFl6OQFNMHJvGgVsm/view?usp=sharing>

Math:

<https://docs.google.com/forms/d/e/1FAIpQLSe1RW3SsSWmYd3ubILJUbK2ijc-5I4nYKbYgjPtYxKRzhZbcw>

PE:

<https://docs.google.com/document/d/1fouzU291m6sKalZXeHm-aKcf4CKxpckPIfBTtVQg8go/edit?usp=sharing>

Fine Arts:

Practical Arts:

Agriculture- Plant Science Growing Potatoes in a bucket:

<https://docs.google.com/document/d/1sNk6vrzjd71Eqyrf2W8K28PUSRsjtwvPtaEXUqE50c/edit>