



Sixth Grade Learning Resource Plan

Week of April 27 - May 1, 2020				
ELA	Math	Science		
Reading: Check Google Classroom. "Pearls and Diamonds" Reading Activities. (Nonfiction Reading Comprehension) 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.	6th Grade Math: Students are to watch the videos posted on Google Classroom on Ratios and Rates. Once complete work the following 8 problems in the Google Quiz sheet attached: https://docs.google.com/forms/d/e/1FAI pQLSdffOzloIrGgsSGpXHNefqv-m7dVV pReUNvwGH-ISViXdETVZw/viewform? vc=0&c=0&w=1 Work is to be assigned in Google Classroom under the topic Week 4 Home Learning: Ratio and Rates Practice Students can also complete the Digital Escape Room Activities for extra practice. Not required	6th Grade Science: This is a self guided lesson. You have done these before and should have no problem completing it. This was actually already assigned before the wellness break, but I have only had one student turn it in. You should be able to 1) Describe the properties of soil and identify different types of soil and the different soil horizons Step 1: Read the following link, complete the practice for a 100% and answer the questions below https://flexbooks.ck12.org/cbook/ck-12-middle-sc hool-earth-science-flexbook-2.0/section/13.5/prim ary/lesson/soil-characteristics-ms-es What are the inorganic materials that make up a soil? What are the organic materials that make up a soil? In what environment are there no organic materials in soils? What soils are nearly all organic?		
Social Studies	Fine Arts	Practical Arts		

Games in Ancient Rome: Students will read the article below and watch the video about a popular Roman board game. Students will play the game with a family member and then create a game of their own and share the rules.

https://www.youtube.com/watch?v=5AVVgjL DQhZE

https://www.ancient.eu/article/98/athletics-le isure-and-entertainment-in-ancient-rom/

History Challenge Question

Band w/instruments: Sign up your band book online here. School Code CMSBand57, Student ID first initial and last name, activation code is in your band book

Practice the warm-up and beginning band tunes on

https://www.drselfridgemusic.com/livestrea mbeginnerband

Music Class & Band w/out instruments:

Please listen to music and fill out a <u>Listening Log</u>

Art: Complete the Kimmy Cantrell inspired mask lesson on the Art Google Classroom.

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 breakl

https://www.youtube.com/watch?v=LPnrBFVj. C5A

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-V8Q 800xgP1p1gOQEXT0aAa1bkre2hm171FyvFw rBBE/edit?usp=sharing

S.T.E.M. ideas		Websites
Makerspace: https://wabisabilearning.com/blogs/stem/36-stem-project-based-learning-activities	ELA websites: www.freerice.com www.noredink.com AR test	Science websites: https://kids.nationalgeographic.com/
https://thestemlaboratory.com/stem-activities-for-kids/	https://hosted365.renlearr	n.com/257596/

Math websites: Social Studies www.mathgames.com https://www.historyforkids.newww.prodigly.com www.mathsnacks.com https://www.adventureacademy.com/ use the code Schools	
https://www.neok12.com/ https://www.si.edu/exhibitions/online	

PE

Go to Google Classroom

https://docs.google.com/document/d/14zig0 1kyl5u07ZPwVflrl2tHvtV3vpKbJR3haKlS5x8/ edit

Flexible Learning

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

Printable Learning Packet Link

Reading:
Nonfiction Reading Comprehension
https://drive.google.com/open?id=1d9030wcxk0C0250_yEVV_9nQyCaVVDTYUD

Writing: Summary Writing

N 1	لما	th:	
IVI	(1)	r۱۰	
1 . 1	\mathbf{L}	ı ı ı.	

https://docs.google.com/forms/d/e/1FAIpQLSdffOzloIrGqsSGpXHNefqv-m7dVVpReUNvwG4-I5ViXdETVZw/viewform?vc=0&c=0&w=1

PF.

https://docs.google.com/document/d/14zig01kyl5u07ZPwVflrl2tHvtV3vpKbJR3haKlS5x8/edit

Fine Arts:

https://docs.google.com/document/d/1RBZkQPDUEcXREuKuhzgOjweSKUBVtmODFT3znULl3QU/edit?usp=sharing

Practical Arts:

PLTW- Design Worksheet

http://teachers.egfi-k12.org/wp-content/uploads/2010/05/Post-lesson-Študent-Activities-Engineers-and-the-Engineering-Design-Process.pdf
Agriculture- Plant Science Growing Potatoes in a bucket:

https://docs.google.com/document/d/1sNk6vrzjJd71EqyrF2VV8K28PUSRsjtwvPtaEXUqE5Oc/edit