



# Sixth Grade Learning Resource Plan

Week of May 4 - 8, 2020

ELA	Math	Science
<p><b>Reading:</b> Read The Perfect Planet and Answer Comprehension Questions. Or Check Google Classroom</p> <p><b>Writing:</b> Focus on fixing assignments to raise their 3rd quarter grades. Assignments will be posted on Google Classroom for students to get the better grade.</p> <p>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.</p>	<p><u><b>6th Grade Math:</b></u></p> <p>Students are to watch the videos posted on Google Classroom on Inequalities. Once complete work the following 8 problems in the Google Quiz sheet attached:</p> <p><a href="https://docs.google.com/forms/d/e/1FAIpQL5c_vU7VZN2c-xKm6aTumZs25BCwpng-5l8g3mgugrJi8jBqvQ/viewform?vc=0&amp;c=0&amp;w=1">https://docs.google.com/forms/d/e/1FAIpQL5c_vU7VZN2c-xKm6aTumZs25BCwpng-5l8g3mgugrJi8jBqvQ/viewform?vc=0&amp;c=0&amp;w=1</a></p> <p>Work is to be assigned in Google Classroom under the topic Week 5 Home Learning: Inequality Practice</p>	<p><b>6th Grade Science:</b> 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</p> <p>Step 1: Read the following link, complete the practice for a 100% and answer the questions below <a href="https://flexbooks.ck12.org/cbook/ck-12-middle-school-earth-science-flexbook-2.0/section/13.5/primary/lesson/soil-characteristics-ms-es">https://flexbooks.ck12.org/cbook/ck-12-middle-school-earth-science-flexbook-2.0/section/13.5/primary/lesson/soil-characteristics-ms-es</a></p> <p>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?</p>
Social Studies	Fine Arts	Practical Arts

<p><b>Early Chinese Inventions</b> Read the attached documents and then take the Early Chinese Inventions quiz</p> <p><a href="https://www.ducksters.com/history/china/inventions_technology.php">https://www.ducksters.com/history/china/inventions_technology.php</a></p> <p><b>History Challenge Question</b></p>	<p><b>Band w/instruments:</b> Sign up your band book online <a href="#">here</a>. School Code CMSBand57, Student ID first initial and last name, activation code is in your band book</p> <p>Continue to Practice the warm-up and beginning band tunes on <a href="https://www.drselfridgemusic.com/livestreambeginnerband">https://www.drselfridgemusic.com/livestreambeginnerband</a></p> <p><b>Music Class &amp; Band w/out instruments:</b> : Complete the <a href="#">Music Listening Log</a>. Try to listen to a variety of music. 50s, 60s, 70s, 80s, and 90s</p> <p>Art: Complete the Pop Art assignment posted on the Art google classroom.</p>	<p><b>Agriculture:</b></p> <p>Potatoes in a 5 gallon bucket!</p> <p>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!</p> <p><a href="https://www.youtube.com/watch?v=LPrBFVjC5A">https://www.youtube.com/watch?v=LPrBFVjC5A</a></p> <p>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.</p> <p><a href="https://docs.google.com/document/d/1-V8Q800xgP1p1gOQEXT0aAa1bkre2hm171FyvFwrBBE/edit?usp=sharing">https://docs.google.com/document/d/1-V8Q800xgP1p1gOQEXT0aAa1bkre2hm171FyvFwrBBE/edit?usp=sharing</a></p>
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S.T.E.A.M. Ideas	Websites
<p><b>Makerspace:</b> <a href="https://wabisabilearning.com/blogs/stem/36-stem-project-based-learning-activities">https://wabisabilearning.com/blogs/stem/36-stem-project-based-learning-activities</a></p> <p><a href="https://thestemlaboratory.com/stem-activities-for-kids/">https://thestemlaboratory.com/stem-activities-for-kids/</a></p> <p>Want to Make your Own Music: <a href="http://www.noteflight.com">www.noteflight.com</a></p>	<p>ELA websites: <a href="http://www.freerice.com">www.freerice.com</a> <a href="http://www.noredink.com">www.noredink.com</a></p> <p>AR test <a href="https://hosted365.renlearn.com/257596/">https://hosted365.renlearn.com/257596/</a></p> <p>Math websites: <a href="http://www.mathgames.com">www.mathgames.com</a> <a href="http://www.prodigy.com">www.prodigy.com</a> <a href="http://www.mathsnacks.com">www.mathsnacks.com</a></p> <p>Science websites: <a href="https://kids.nationalgeographic.com/">https://kids.nationalgeographic.com/</a></p> <p>Social Studies <a href="https://www.historyforkids.net/">https://www.historyforkids.net/</a></p>

<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:

[PlantsandFoodnonfiction6thgrade\\_main\\_idea\\_summary.pdf](#)

<https://drive.google.com/open?id=1yX0jCtVBukOcwz942PYhK8YeCFxKPf36>

Writing:

[RL 6th \(teen athletes\).pdf](#)

Math:

<https://docs.google.com/forms/d/1eNm5DJCf7g5TO6fukbNwLDYP4CBOBaOj3i3BXEg558I/edit>

PE:

<https://docs.google.com/document/d/10Av0XU6qh35LD06dmMJVFDIQxXnCyiLc1rwAb78qRA8/edit?usp>

Fine Arts:

<https://docs.google.com/document/d/1RBZkQPDUecXREuKuhzgOjweSKUBVtmODFT3znULI3QU/edit?usp=sharing>

Practical Arts:

Agriculture- Plant Science Growing Potatoes in a bucket:

<https://docs.google.com/document/d/1sNk6vrzjJd71EqyrF2VW8K28PUSRsjtwvPtaEXUqE50c/edit>