



Eighth Grade Learning Resource Plan



Week of May 4 - 8, 2020

ELA	Math	Science
<ul style="list-style-type: none"> • Complete the assignment "5/4-5/8: Denotation & Connotation" in Google Classroom <p>Martin- iReady https://login.i-ready.com/</p>	<p style="text-align: center;">Task Cards Activity</p> <p style="text-align: center;">The lesson will also be posted in your Google Classrooms</p> <p style="text-align: center;">Students can go to Google Classroom to improve 3rd quarter grades.</p>	<p style="text-align: center;">Students can click on link to complete activities for Earth Day Earth Day Choice Board</p> <p style="text-align: center;">Task Cards can also be found on Google Classroom</p> <p style="text-align: center;">Students can go to Google Classroom to improve 3rd quarter grades.</p>
Social Studies	Fine Arts	Practical Arts
<p>AMERICAN REVOLUTION: Causes, Consequences, and Comparisons of War - How has conflict shaped the development of America? Take what you already know about the American Revolution and then make a connection to the 19th and 20th Century.</p> <p>Handout and resources for the assignment are available in Google Classroom.</p> <p>Make sure you check Google Classroom for more information.</p>	<p>Art: Complete the Pop Art assignment posted on the Art google classroom. .</p> <p>Band and Choir: Continue with completing the Performance Board 2 posted in Google Classroom or do the Music Listening Logs on Google Classroom</p> <p>Band w/instruments at home: How to Practice 101 powerpoint is available in your google classroom. This is to guide your practice for the next two weeks with lots of</p>	<p>Media Production: See Google Classroom Document</p> <p>Family and Consumer Science: Select from the choices of assignments and let me know what you accomplished through google classroom ,email or flipgrid.</p> <p>https://docs.google.com/document/d/1sySj2LJmtMojfFYjzcpoLdok8WUb9rBsiayuG77LzP/o/edit?usp=sharing</p>

fun links! Every time you practice you can count it as an activity on your performance board. Fill out your [Practice Log](#)

Agriculture:

Animal Science:

Traveling on our journey of Animal Science learning opportunities, the next stop is Animal Reproduction. The following videos cover the anatomy and reproductive processes associated with beef cattle reproduction.

[Livestock Reproduction 1 - Female](#)

[Livestock Reproduction 2 - Female](#)

[Livestock Reproduction - Male 1](#)

[Livestock Reproduction - Male 2](#)

Gardening by the Square Foot (continued):

Last week we learned what “Gardening by the square foot” method is all about and how to build the boxes, what growing medium to use and how to build a trellis for those climbing plants. This week we are going to look at methods of planning your garden and how to get started growing. The links below are only a couple of the many websites and videos available, I suggest that you review several websites/videos and use the method that best fits your needs. I use the Farmers almanac website for a lot of information and the links for you to use this week are from that source.

Gardening by the Square Foot (continued):

Last couple weeks we have learned what the “Gardening by the square foot” method is all about and how to build the boxes, what growing medium to use, how to build a trellis for those climbing plants and how to plan your garden planting choices. This week we are going to look at arguably the most popular vegetable grown in gardens - The Tomato!! The links below are only a couple of the many websites and videos available, I suggest that you review several websites/videos and use the method that best fits your needs.

		<p>The first video is a short course and the second video is a more indepth look at growing tomatoes!</p> <p>https://www.youtube.com/watch?v=q8B_aMsvjjU</p> <p>https://www.youtube.com/watch?v=9w-7RoH_uic</p> <p>If you are using the garden enrichment activities to grow your own garden (large or small) take a picture and email me!</p>
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S.T.E.A.M. Ideas	Websites
<p>Makerspace: https://wabisabilearning.com/blogs/stem/36-stem-project-based-learning-activities</p> <p>https://thestemlaboratory.com/stem-activities-for-kids/</p> <p>Want to Make your Own Music: www.noteflight.com</p>	<p>ELA websites: www.freerice.com www.noredink.com www.nitrotype.com</p> <p>AR test https://hosted365.renlearn.com/257596/</p> <p>Math websites: www.mathgames.com www.prodigy.com www.mathsnacks.com</p> <p>https://www.adventureacademy.com/ use the code School5853</p> <p>https://www.neok12.com/ Flipgrid https://www.si.edu/exhibitions/online https://sites.google.com/view/mrs-haynes-corner/home?authuser=0</p> <p>Science websites: https://kids.nationalgeographic.com/</p> <p>Social Studies https://www.historyforkids.net/</p>

PE	Flexible Learning	
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Check Google Classroom

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

8th Grade ADV PE

https://docs.google.com/spreadsheets/d/15fZneM6J50x-yNd20B92m_wmvguvZXdKcKzPtBFcUxM/edit?usp=sharing

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

Printable Learning Packet Link

PE

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

8th ADV PE

https://docs.google.com/spreadsheets/d/15fZneM6J50x-yNd20B92m_wmvguvZXdKcKzPtBFcUxM/edit?usp=sharing

Math

<https://docs.google.com/document/d/1r4-BQ2JsvpXXIQjqc4ZDPDo1-PQcRiHY2FXpARGgrnE/edit?usp=sharing>

ELA

https://docs.google.com/document/d/1ySvopuiwn0uJ5dTmXuMhuBlnoCRIXtMKAKN_Z5c_hPI/edit?usp=sharing

Fine Arts

https://docs.google.com/document/d/1Py435B6ftmr3y6xUwR-PujBd8_MQFD_IP_tHQ6IC7zg/edit

8th Grade Science

https://drive.google.com/open?id=1K2wvRAde_EB6ROaK9r_Soiq2gM953K5G3WIdkHs7Ew

8th Grade Social Studies

https://docs.google.com/document/d/1-zs381qhGGyQAqAqrfiWcdR_zXlWobL3FivuAsk39Do/edit