



# Eighth Grade Learning Resource Plan



Week of April 6 - 10, 2020

## ELA

- Redo/ Finish assignments in Google Classroom
  - 3rd quarter items
  - Focus on the lower and missing grades

## Math

Equations problem solving  
 Equations error analysis  
[Handout](#)

The lesson will also be posted in your Google Classrooms

Students can go to Google Classroom to improve 3rd quarter grades.

## Science

Students can click on link to complete activities over Newton's Laws  
[Newton's Laws Choice Board](#)

Task Cards can also be found on Google Classroom

Students can go to Google Classroom to improve 3rd quarter grades.

## Social Studies

EXPLORATION: Impact of Technology - How has technology impacted people and changed their lives? Take what you know about the technology of exploration then make a connection to the 19th Century.

Handout and resources for the assignment are available in [Google Classroom](#).

Make sure you check Google Classroom for more information.

## Fine Arts

**Art:** Complete one of the photography assignments posted on the Art google classroom.

**Band and Choir:** Students are to complete the [Music In Movies](#) PowerPoint posted in your google classroom.

**Band and Choir:** Vocal and Instrumental [Performing Choice Board](#) posted in Google Classroom.

**General Music:** [Music In Movies](#) *(This will be fun for all classes not just band and choir)*

## Practical Arts

Media Production: See Google Classroom [Document](#)

Family and Consumer Science: Select from the choices of assignments and let me know what you accomplished through google classroom ,email or flipgrid.

<https://docs.google.com/document/d/1sySj2LJmtMojfFYjzcpoLdok8WUb9rBsiayuG77LzPo/edit?usp=sharing>

S.T.E.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>   <a href="https://thestemlaboratory.com/stem-activities-for-kids/">https://thestemlaboratory.com/stem-activities-for-kids/</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>  <a href="http://www.nitrotype.com">www.nitrotype.com</a>            AR test  <a href="https://hosted365.renlearn.com/257596/">https://hosted365.renlearn.com/257596/</a>            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>   <a href="https://www.adventureacademy.com/">https://www.adventureacademy.com/</a> use the code School5853   <a href="https://www.neok12.com/">https://www.neok12.com/</a>                      Flipgrid  <a href="https://www.si.edu/exhibitions/online">https://www.si.edu/exhibitions/online</a></p> <p>Science websites:  <a href="https://kids.nationalgeographic.com/">https://kids.nationalgeographic.com/</a>             Social Studies  <a href="https://www.historyforkids.net/">https://www.historyforkids.net/</a></p>

<p style="text-align: center;">PE</p> <p style="text-align: center;"><b>Check Google Classroom</b></p> <p>-Do one warm-up and one brain break a day!!</p> <p style="text-align: center;">8th Grade ADV PE</p> <p><a href="https://docs.google.com/spreadsheets/d/15fZneM6J50x-yNd20B92m_wmvguvZXdKcKzPtBFcUxM/edit?usp=sharing">https://docs.google.com/spreadsheets/d/15fZneM6J50x-yNd20B92m_wmvguvZXdKcKzPtBFcUxM/edit?usp=sharing</a></p>	<p style="text-align: center;">Flexible Learning</p> <p>Independent reading            Board games            Puzzles            Sudoku puzzles            Designing and building structures with legos or other available materials</p>	
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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](https://docs.google.com/spreadsheets/d/15fZneM6J50x-yNd20B92m_wmvguvZXdKcKzPtBFcUxM/edit?usp=sharing)

Math

[https://drive.google.com/file/d/1ps6mU5t6ojhG3H1m95JlbPjrYX5QTK\\_h/view?usp=sharing](https://drive.google.com/file/d/1ps6mU5t6ojhG3H1m95JlbPjrYX5QTK_h/view?usp=sharing)

ELA

<https://docs.google.com/presentation/d/1y8nnBSP6I53v5RqEsdDTWVYBIOZsbqAKY0LW/i18IRQso/edit?usp=sharing>

Fine Arts

[https://docs.google.com/document/d/1PTHf158\\_fGMVVXTclf\\_GPqJ-RFNYGVQSwBSIYIKS5px0/edit?usp=sharing](https://docs.google.com/document/d/1PTHf158_fGMVVXTclf_GPqJ-RFNYGVQSwBSIYIKS5px0/edit?usp=sharing)

8th Grade Social Studies

[https://docs.google.com/document/d/1-zs381qhGGyQAqAqrfiWcdR\\_zXIW0BL3FivuAsk39Do/edit](https://docs.google.com/document/d/1-zs381qhGGyQAqAqrfiWcdR_zXIW0BL3FivuAsk39Do/edit)