

#6MWWMES Weekly Agenda May 10 - 13

Monday	1:15 hrs of work *21 minutes of reading over and above the 1:15 hrs of school work	30 min Science 15 min Social 15 min Math 15 min ELA
Tuesday	1:15 hrs of work *21 minutes of reading over and above the 1:15 hrs of school work	15 min Science 30 min Social 15 min Math 15 min ELA
Wednesday	1:15 hrs of work *21 minutes of reading over and above the 1:15 hrs of school work	15 min Science 15 min Social 30 min Math 15 min ELA
Thursday	1:15 hrs of work *21 minutes of reading over and above the 1:15 hrs of school work	15 min Science 15 min Social 15 min Math 30 min ELA

Math: Shape and Space (Measurement) - Use direct and indirect measurement to solve problems. 1) Demonstrated an understanding of angles by: • identifying examples of angles in the environment • classifying angles according to their measure • estimating the measure of angles, using 45° , 90° and 180° as reference angles • determining angle measures in degrees • drawing and labelling angles when the measure is specified. [C, CN, ME, V]

ELA: April Book Report - Comic Strip [link](#) to assignment with outcomes on my website

Social: [Haudenosaunee & Ancient Athens Project](#)

Science: [Trees and Forests](#)

May 10 email to students (I will be ccing parents)

Greetings,

Welcome to our first week of At Home Learning.

Please remember to schedule your time how it fits into your schedule - we can be flexible when you do your work. I cannot be flexible with our class Google Meet time that is at 10:45 Monday through to Thursday.

We talked in class about days of work - we labeled our work "Day 1," "Day 2," etc. I would like for you to ignore that and concentrate on the allotted time for each day. You will be working on each subject for an hour and fifteen minutes this week - so whatever that looks like for you to get what you can do in that time I am completely fine with. Please do not do the package that I gave you last, the one that is labeled "hand in to Mrs. Watt." We will save that for next week's work.

You will be working on your Science and Social projects independently (not with your partner).

All information for our work can be found on our class website, click on the following to take you right to our At Home Learning:

[Math](#)

[Social](#)

[Science](#)

[ELA](#)

M.Watt

At Home Learning May 2021

WMES2020

I will need you to register your May novel during our Monday *Google Meet* session. You are still encouraged to read 21 minutes a day - you should very easily be able to fit this into your schedule.

I am available for 1:1 meetings from 8am - 4 pm Monday to Thursday and Friday from 8 am to 1 pm. Please book with me if you are struggling with any concept.

Please contact me with any questions or concerns