

Wednesday, May 20th – 5HA Distance Learning Plans
You are not expected to PRINT anything. If you prefer, then you can, but it's not an expectation.

EVERYONE MUST COMPLETE THE SECTIONS IN YELLOW:

Check In	<p>First, complete the check in for today 😊 Then listen to announcements. <i>Make sure you check your INBOX on Seesaw every day.</i></p>
Specials	<p>Explanation/Task:</p> <ul style="list-style-type: none"> Complete each of the specials this week. They can be completed any day, in any order, following each teacher's plans on their website. <i>Be sure to submit any work to the correct specialist.</i>
TOMORROW	<p>Tomorrow is Outdoor Classroom Day. You will find the activities on Seesaw. You will still need to complete your specials and SS for Thursday. You can complete them on Thursday or Friday but they need to be completed this week.</p>
READING	<p>Overview: Word choice. Estimated Time: Approximately 30 minutes. Explanation: Today you will analyze a song and a passage looking specifically for author's word choice and how we can determine the theme from the words and phrases selected. Tasks:</p> <ul style="list-style-type: none"> Complete (4) Close Reading Word Choice ACTIVITY in Seesaw. <i>Then read to self for an additional 30 minutes.</i> <p>How is this assignment turned into the teacher? Seesaw.</p>
WRITING	<p>Overview: Genius and Free Write Estimated Time: Approximately 40 minutes. Explanation: Today you will do a quick write then work on your Genius Hour Project. Tasks:</p> <ul style="list-style-type: none"> Complete "Write with Mrs. Kehan" Day 13 (Dear Future Self) <ul style="list-style-type: none"> Submit through Seesaw to BOTH Mrs. Kehan and Mrs. Hartzell. TAP THE " and in the caption write "Activity 15". For the Genius Hour project, what writing still needs to be done? Are you creating a Power Point? Brochure? Poster? Do you still need to research? Use the time for working on this, as it's research based. <p>How is this assignment turned into the teacher? Seesaw.</p>
MATH	<p>Overview: Review coordinates, triangles, and polygons. Estimated Time: Approximately 60 minutes. Explanation: Today you will review coordinates, triangles, and polygons, using a choice board. Tasks:</p> <ul style="list-style-type: none"> Complete Math Phase 2 Week 7 Wednesday ACTIVITY in Seesaw. <p>How is this assignment turned into the teacher? Seesaw. Complete 2 xtramath sessions OR two fact practice sheets for this week.</p>