

Assignments for Monday, April 6 – Friday, April 10, 2020

	Math	ELA	Science	Social Studies
6th Grade	<p>2 iReady lessons: "Understanding Mean and MAD" and "Dot Plots"</p> <p>2 IXL Lessons: 6th grade skills GG1 and GG5</p>	<p>IXL: K.4 & K.5 M.3, M.4, M.5</p> <p>iReady: Determining Word Meaning Using Greek & Latin Roots and Affixes Using Print & Digital Reference Guides to Determine Word Meanings</p>	<p>6th grade science IXL assignments for the week of 4/6/20</p> <p>Review of the Scientific Method = A - 1 and B - 1,2,3,4</p>	<p>Monday: Ancient Greek Mythology https://www.ducksters.com/history/ancient_greek_mythology.php Read the page on Ancient Greek Mythology. You may listen to a recorded reading at the bottom of the text. Test your knowledge by answering the online quiz questions. Explore any links that interest you in the section at the bottom that says: For more about Ancient Greece.</p> <p>Tuesday: Ancient Greece Homer's Iliad https://www.ducksters.com/history/ancient_greece/liad.php Read the page on Ancient Greece Homer's Iliad. You may listen to a recorded reading at the bottom of the text. Test your knowledge by answering the online quiz questions. Explore any links that interest you in the section at the bottom that says: For more about Ancient Greece.</p> <p>Wednesday: Ancient Greece Timeline https://www.ducksters.com/history/ancient_greek_timeline.php Read about Ancient Greece Timelines. Test your knowledge by answering the online quiz questions. Explore any links that interest you in the section at the bottom that says: For more about Ancient Greece. Open the link below to learn about creating a timeline. Take the dates from your ancient Greece lesson and create a timeline. https://www.google.com/search?q=how+to+create+a+timeline+for+kids&rlz=1C1GCEU_enUS882US883&oq=how+to+create+a+timeline+for+kids&aqs=chrome..69i57l6380j1j7&sourceid=chrome&ie=UTF-8#kpvalbx=RZ-IXsitGpTF-gTxgZyADQ34</p> <p>Thursday: Ancient Monsters and Creatures of Greek https://www.ducksters.com/history/ancient_greece/monsters_and_creatures_of_greek_mythology.php Read the short passage on Monsters and Creatures of Greek. You may listen to a recorded reading at the bottom of the text. Test your knowledge by answering the online quiz questions. Explore any links that interest you in the section at the bottom that says: For more about Ancient Greece.</p> <p>Friday: Ancient Greece Philosophers https://www.ducksters.com/history/ancient_greek_philosophers.php Read the short passage on Ancient Greece Philosophers. You may listen to a recorded reading at the bottom of the text. Test your knowledge by answering the online quiz questions. Explore any links that interest you in the section at the bottom that says: For more about Ancient Greece.</p>

7th Grade	<p>Eureka math 7th grade module 5 lesson 1</p> <p>Lesson 1: Chance Experiments Student Lesson</p> <p>Lesson 1 – Chance Experiments follow along video</p> <p>Probability as a Fraction watch the video and complete the test yourself.</p> <p>IXL- DD.3 and DD.4</p>	<p>IXL H1 (level i) - Compare information of two texts</p> <p>IXL H2 (level i) - Compare two texts with different genres</p> <p>I-ready - Summarize Informational Texts - it's assigned under my name - 7th Grade ELA.</p>	<p>Students are to complete R.2 and R.3 on IXL and readworks tasks that have been assigned to them.</p> <p>How to access Readwork assignments:</p> <ol style="list-style-type: none"> 1. Go to www.readworks.org/student 2. Sign in with your Google account. 3. Enter class code WJDPHB 	<p>Due the week of April 10th</p> <p>Assignment Title The Oceanic Age of Exploration</p> <p>Instructions: Read and highlight important facts from the document. Write a gist statement for each paragraph. Write one question and one comment you have about the document. Then, write a three paragraph summary to explain what you learned from the document. Email your summary to woodardl@scsk12.org. This assignment is due by next April 10th.</p> <p>Log into brainpop.com</p> <p>Username: dmsbrainpop1</p> <p>Password: dmsbrainpop1</p> <p>Watch the Christopher Columbus video and answer the quiz questions.</p>
8th Grade	<p>8th Grade Math Lessons = Week of April 6 – 10. This week our lessons will be in Khan Academy. Please follow the steps below to join your Khan Academy Class, according to your class period.</p> <ol style="list-style-type: none"> 1) Go to khanacademy.org/join 2) Enter your class code and press “Add” <ol style="list-style-type: none"> a. 1st Period Code – 3YN9EM77 b. 2nd Period Code – 8UVWDP7V c. 3rd Period Code – VMW25UV9 d. 4th Period Code – 26MF2533 3) Once you are signed in, if you do not already have an account, press “Create New Account.” Enter your date of birth, and then sign up using Google, your school email, or by creating a user name. 4) Enter your grade and Course, 8th Grade Math. You are ready! <p>Assignments Week of April 6-10. Once you have signed into your class period, you will be able to access each of the assignments that have been assigned. Please follow the order of the lessons. View each instructional video and then do the practice exercises. These exercises review Standard</p>	<p>Read chapters 27, 28, and 29 of Unbroken- pages 276-299. Complete IXLs CC2 & GG8.</p>	<p>Read pages 325-342 in your textbook and work problems 1-31. Skip problem 21.</p>	<p>Assignments IXL O5 P1 BrainPOP watch causes of civil war Complete the quiz Read the related readings Complete the vocabulary activity BrainPOP: watch civil war video Complete the quiz Read the related readings Complete the vocabulary activity</p> <p>BrainPOP is offering free access, so parents can create an account.</p>

	8.EE.A.1. Prepare for Algebra 1! Day 1 – Video – Exponent Properties with Products Exercises – Multiply Powers Day 2 – Video – Exponent Properties with Parentheses Exercises - Powers of Powers Day 3 – Exponent Properties with Quotients Exercises – Divide Powers Day 4 – Exercises – Powers of Products and Quotients Exponent Property Review – Article (Take Notes) Day 5 – Video – Negative Exponents Exercises – Negative Exponents Please complete by Friday, April 10! Even though grades are not going to be taken, I will monitor your progress. Have a great week! Miss you all! Mrs. Halupnik			
--	--	--	--	--

Band Assignments:

Band students can go to the band website listed below for assignments. I will add directions this weekend, but there are plenty of things for them to access. Thanks.

dextersband.weebly.com

Ms. Collier

PE Exercise Video from PE Teachers:

<https://youtu.be/Yt7eGvWurBA>

STEM Assignment:

Login to Learning Blades and complete the mission called FLU OUTBREAK. This is a great way to learn more about the spread of infectious diseases.

Teacher Emails:

	Math	ELA	Science	Social Studies
6 th	mulfordj@scsk12.org	manniet@scsk12.org	perryta@scsk12.org	thomasbm@scsk12.org
7 th	laura.oliver41@gmail.com	crawfordcd@scsk12.org	JohnsonKL1@scsk12.org	woodardL@scsk12.org
8 th	halupnikcj@scsk12.org	raglemh@scsk12.org	Jamisont@scsk12.org	rhodeskn@scsk12.org

Counselor Jamison: Jamisonsm@scsk12.org

Counselor Brooks: RobertsonML@scsk12.org

Mrs. Plummer: Plummerk@scsk12.org

Sample Student Home Schedule

- 7:30-8:30- Shower, dress, clean room, make bed
- 8:30-9:00 – Breakfast
- 9:00-10:00 – Math
- 10:00-11:00 – Language Arts
- 11:00 – 11:15 - Break
- 11:15-12:15 – Science
- 12:15-1:15 - Lunch
- 1:15-2:15 – Social Studies
- 2:15-3:15 – Exercise (Walk outside, play sports, etc.)
- 3:15 – 4:15 – Free time – watch television, play games, or talk to friends
- 4:15-5:15 – Read (Read a book or novel for fun)
- 5:15 – 6:15 – Assist with chores and dinner prep
- 7:00 – Dinner
- 7:30-10:00 – Family time
- 10:00 – Bedtime