

Assignments for Monday, April 27 – Friday, May 1, 2020

6 th Grade	
<p>Math:</p> <p>I'm starting back over with review. Some students may not need the review, so I've included 2 sets of assignments, one assignment is a continuation of the 6th grade work from the beginning of the year I started last week. The other assignment is a continuation of the 7th grade work you'll see at the beginning of next year, which I started last week as well. Choose the set of assignments that you feel would best help you.</p> <p>6th grade review Monday: iReady-Equivalent Ratio Tables Tuesday: IXL-6th grade i.5 - Write Fractions in lowest terms Wednesday: iReady-Graph Equivalent Ratios Thursday: IXL- 6th grade R.7 - Equivalent Ratios: word problems Friday: IXL- 6th grade - R.6 - Ratio Tables</p> <p>Resources: https://www.khanacademy.org/math/engageny/on-grade-engageny/6th-engageny/engage-6th-module-1#6th-module-1-topic-a https://www.khanacademy.org/math/arithmetic/fraction-arithmetic/arith-review-visualizing-equiv-frac/v/equivalent-amount-of-pizza https://virtualnerd.com/algebra-1/algebra-background/fractions/fraction-basics/reduce-fractions https://virtualnerd.com/middle-math/ratios-proportions-percent/ratios-rates/equivalent-ratios-table-example https://www.khanacademy.org/math/engageny/on-grade-engageny/6th-engageny/engage-6th-module-1#6th-module-1-topic-b https://virtualnerd.com/middle-math/ratios-proportions-percent/ratios-rates/equivalent-ratios-definition</p>	<p>ELA:</p> <p>IXL: U.1 & U.2 V.1 & V.2 Iready: Login through Clever Identifying Theme Analyzing Plot Newsela: Login through Clever Lockdown entertainment goes viral (How bored families are getting through coronavirus)</p> <p>Discovery Education Virtual Field Trips Discover your happy The Tech Interactive iTech for tomorrow</p>

7th grade preview

Monday: iReady-Understand Addition with Integers

Tuesday: IXL-7th grade R.2 - Add integers using counters

Wednesday: iReady-Understand Subtraction with Integers

Thursday: IXL-7th grade R.5 Subtract integers using counters

Friday: IXL-7th grade R.3 and R.6 - Add integers and Subtract integers

Resources:

<https://www.khanacademy.org/math/engageny/on-grade-engageny/7th-engageny/engage-7th-module-2#7th-module-2-topic-a>

<https://virtualnerd.com/pre-algebra/algebra-tools/add-subtract-integers>

Science:

These IXL assignments will preview a unit (Cells) for 7th grade science and preview an optional assignment to be introduced soon:

Monday- O.1 Understanding Cells

Tuesday- O.2 Identifying functions of plant cell parts

Wed. – O.3 Identifying functions of animal cell parts

Thurs. O.4 Label plant cell part & O.5 Label animal cell parts

Friday O.6 Compare/contrast cells & cell parts

Read & study carefully. Without cells, you couldn't be you.

Be Safe.

Social Studies:

My Remind code is: @6baabkh

email: thomasbm@scsk12.org mobile: 901-326-7315

Free Flocabulary

<https://www.flocabulary.com/join-class/> Here is our class access code: **SSX4SD**

Internet Options

1. <https://www.flocabulary.com/topics/world-history/>
2. <https://www.youtube.com/channel/UCDDr4eBfkQbQmeHxbsfDPDQ> (Mr. Nicky)
3. <https://ed.ted.com/search?q=ancient+rome>
4. https://www.ducksters.com/history/ancient_rome.php

IXL Options

Here are the IXL lessons for Ancient Rome.

Monday J6, Tuesday J7, Wednesday J8,

Thursday J9


Friday Fun Day find something you like.

J. Rome and the Byzantine Empire

- ★ 1 The beginnings of Rome
- ★ 2 Early Roman society and politics
- ★ 3 Roman government: monarchy to republic
- ★ 4 The Roman Republic: part I
- ★ 5 The Roman Republic: part II
- ★ 6 Caesar and the end of the Roman Republic
- ★ 7 Pax Romana
- ★ 8 The fall of the Western Roman Empire
- ★ 9 The Byzantine Empire

Reading Option We are learning about Ancient Rome. Log into your **Clever**. Scroll



down to the McGraw Hill App. This week we will read chapter 11 Rome: Republic to Empire. Click on the headphones to hear the audio. 

7th Grade

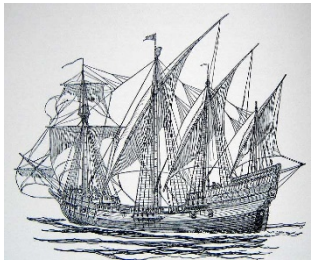
Math:

- April 27, 2020
 - I Ready assigned lesson – *Making Statistical Inferences*
 - Start IXL lesson – CC.8
- April 28, 2020
 - [Line Plots](#) – *Test Yourself*
 - [Median, Range, Mean/Average and Mode videos](#) – *Test Yourself*
- April 29, 2020
 - IXL lesson – CC.1
 - IXL lesson – CC.2
- April 30, 2020

ELA:

Common Lit use class code **348L74**
When Playing Video Games Means Sitting On Life's Sidelines"
https://www.commonlit.org/en/students/student_lessons/4942110

Common Lit use class code **348L74**
Cell Phones Can Be Addictive"

<p>Watch videos on Probability</p> <ul style="list-style-type: none"> ▪ Permutation and Combination Videos <p>➤ May 1, 2020</p> <ul style="list-style-type: none"> ▪ Finish any IXL and I Ready assignments ▪ One-Step Equations Basketball Have Fun!! 	<p>https://www.commonlit.org/en/students/student_lessons/4942118</p>
<p>Science:</p> <p><u>Monday-Mass, Matter, Weight, and Volume</u> View the following video resources for the week: https://www.youtube.com/watch?v=PEQzAbizMYs. https://www.youtube.com/watch?v=ELchwUIlWa8. https://youtu.be/rOs3acfnLww.</p> <p><u>Tuesday: Direct Instruction on Mass, Matter, Weight, and Volume (Power Point)</u> https://slideplayer.com/slide/6222659/. IXL Task D.1</p> <p><u>Wednesday: Read, annotate, and text dependent questions</u> Read the article attached, be sure to annotate the article using the four annotations that we use in Science, and answer the text dependent questions. file:///C:/Users/JOHNSO~1/AppData/Local/Temp/nanopdf.com_weight-mass-and-volume.pdf. To open the document, right click and click on open hyperlink. It will allow you to access the article and answer the questions.</p> <p><u>Thursday- "Lets TRY it" Virtual Lab Day</u> https://www.youtube.com/watch?v=4q_RhmaQX5s. Reflection questions:</p> <ol style="list-style-type: none"> 1. What was the purpose for this virtual lab? 2. What evidence or data was shown to prove this purpose? 3. What were some problems or complexities that you saw during the virtual lab? <p>Friday – See attachment.</p>	<p>Social Studies:</p>  <p><u>Monday</u> Monday Make Up! Complete all Christopher Columbus activities from last week and submit documents to woodardl@scsk12.org or upload to Remind. If you have completed these assignments you may start on Tuesday's assignment.</p> <p><u>Tuesday</u> Login to Clever. Click on L. Woodard's page. Then, click on the McGraw Hill app and select your textbook. Read Lesson 1 on pages 322-327. Complete lesson review 1 on page 327. Please provide textual evidence for your answers.</p> <p><u>Wednesday-Friday</u></p> <p>Exploring the World: Ferdinand Magellan and the First Voyage Around the World</p> <p>Log into Clever. Click on L. Woodard's Page. Then, select the Discovery Education app. Watch the selected Ferdinand Magellan video for your class. Complete a S.I.T. video analysis (S-Surprising or Shocking, I-Interesting or Intriguing, T-Troubling). Complete the Magellan packet attached to this message. If</p>

	<p>you don't have a printer you may complete the assignments on notebook paper for submission. Send completed packet to woodardl@scsk12.org or upload to remind.</p> <p>Packet attached.</p>
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8 th Grade	
<p>Math:</p> <p>This week, we are going to work on some I-Ready Lessons that I have assigned. Just as a reminder to sign in, follow the following steps:</p> <ol style="list-style-type: none"> 1) Go to Edugoodies 2) Click on Clever - remember your sign in is: <ol style="list-style-type: none"> a. Username is your school ID (lunch number) @student.scsk12.org b. Password is your 8 digit birthday 3) Choose Math 4) Click on <u>assigned lessons</u>, and it will take you to the lessons to complete. There are 3 of them: Properties of Integer Exponents; Scientific Notation; and Rational and Irrational Numbers. Work through them until completion. <p>IXL's for the week are D1: Fractions in lowest terms, and D5: Identify Rational and Irrational Numbers.</p>	<p>ELA:</p> <p>IXL Spring Spotlight: https://www.ixl.com/ela/skill-plans/ixl-spring-spotlight-8th-grade#section-1</p> <p><u>Complete week 3.</u></p> <p>Parent Instructions Your student can use the daily IXL activities to practice ELA concepts essential for next-level success. The IXL link provides practice on 2 skills each day, offers immediate feedback, and tracks performance level, providing a score of progress towards mastery.</p> <p>Student Instructions Click on the IXL link to identify and practice the 2 ELA skills that you should work on each day. After you have reached 80% mastery on both skills, challenge yourself to go higher! Read Unbroken. Begin on page 359, "Louie was wrecked." and end on page 387. Congrats, you have completed reading Unbroken.</p>
<p>Science:</p> <p>Students will complete the digital lesson. Students will complete handout and send answers via Remind.</p>	<p>Social Studies:</p> <p>We previously discussed Westward Expansion. The following assignments and videos will deepen your understanding of the content Monday</p>

https://www-k6.thinkcentral.com/content/hsp/science/fusion/commmon/dlo_player/digital_lessons/na/G7_LC_73000-PU/index.html?type=student&grade=6&program=HMH_TN_Science	<p>Watch the assigned Discovery Ed video on Westward expansion. Write a 1 paragraph summary about the video. Email your response to rhodeskn@scsk12.org</p> <p>Tuesday Complete the Readworks lesson on Westward Expansion. Answer the questions based on the reading.</p> <p>Wednesday Watch the video on Discovery Ed about the Alamo. Then complete the Readworks lesson on The Story of the Alamo.</p> <p>Thursday/ Friday Watch the Discovery Video on Radical Reconstruction. Complete lessons P1 and P2 Q on IXL</p> <p>Remember Discovery can be accessed through Clever. The codes for Readworks are still the same and are posted on Remind.</p>
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Plummer's RTI Lessons:

I-Ready – Sign in with your credentials and go to Reading or Math practice items

Readworks.org Enrichment Opportunities ELA

Log on to Readworks.org CTDHQP

Password 1234

Take advantage of 3 to 5 extra credit points given by Ms. Ragle, Ms. Jamison, and Mrs. Halupnik.

Monday	Tuesday	Wednesday	Thursday	Friday
All students remain on learning Path in I-Ready	Enrichment Opportunity Readworks.org Read and annotate 6th grade Cool to be Kind.	All students remain on learning Path in I-Ready	Readingworks.org Comprehension Questions due for 6 th and 8 th grade for practice only	Math Practice and Make up work Check for I Ready Assignments I Ready engagement opportunities
Math is not due until Thursday.	8th graders			
Math Worksheet 8 th grade	Read and Annotate	Practice on Math with Mrs.	8 th and 6 th grade Review of student work	6th grade Round Decimals &

Angles ****Interior and Exterior See remind/email/text	“Remember” 8th Gary, Maki and Travon Cool to be Kind	Plummer via Microsoft Teams Mrs. Plummer will call students. Notes/video available to students via email or text	(math) and submit via screenshot.	Solve fractions in word problems worksheet 7 th grade Translate Algebraic expressions worksheet and Rounding decimals worksheet
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