

Day 1

<p>English Language Arts Standards: ELAGSE5RI1, ELAGSE5RI2, ELAGSE5RI3, ELAGSE5RI4, ELAGSE5RI8 Activity: Reading Passage and answering questions 1-6</p> <p>Students can also complete 15 minutes on iReady Reading.</p>	<p>Follow the link below to read the passage provided and answer comprehension questions associated with the text.</p> <p style="text-align: center;">Reading Day 1 Passage and Questions</p>
<p>Math Standard: MGSE5.NBT.7 Activity: Decimal Computation <i>(all levels can complete as a review)</i></p>	<ol style="list-style-type: none"> 1. Complete 15 minutes of iReady Math (accessible through classlink) 2. Copy or print and complete at least 10 problems from the attached PDF. This is addition and subtraction with decimals.
<p>Physical Education Standard: PE5.2.a Activity: Locomotor Locomotion</p> <p><i>Remember, locomotor movements mean you are traveling from one place to another.</i></p>	<p>Spend 20 min practicing the locomotion patterns of walking, running, jumping, skipping, galloping, hopping, and sliding.</p> <p>Try 3-5 min. Of one movement, then switch. Turn on some fun music and get yourself and your family moving! Can you think of other locomotor movements to add to your practice?</p>

Day 2

<p>English Language Arts Standards: ELAGSE5RI1, ELAGSE5RI2, ELAGSE5RI3, ELAGSE5RI4, ELAGSE5RI8 Activity: Reading Passage and answering questions 1-10</p> <p>Students can also complete 15 minutes on iReady Reading.</p>	<p>Follow the link below to read the passage provided and answer comprehension questions associated with the text.</p> <p style="text-align: center;">Reading Day 2 Passage and Questions</p>
<p>Math Standard: MGSE5.MD.4 Activity: finding volume of rectangular prisms <i>(all levels can complete – new for on level; review for advanced and accelerated)</i></p>	<ol style="list-style-type: none"> 1. Complete 15 minutes of iReady Math (accessible through classlink) 2. Watch the video about finding volume of cubes and rectangular prisms. Following the video, either print and complete the attached worksheet OR compute on scratch paper if you do not have access to a printer.
<p>Art Standard: VA5.CR.1 Activity: Visual/Verbal Journal/Sketchbook</p> <p><i>(Examples of natural objects: Trees, grass, streams, animals Examples of manmade objects: cars, houses, boats, buildings)</i></p>	<p>Using organic and geometric lines and shapes create a drawing of a landscape that includes natural and manmade objects. Give the manmade objects natural textures such as leaves, fur, grass. Make the natural elements look man made. Write a paragraph that describes what the different objects are made of.</p>

Day 3

English Language Arts

Standards: ELAGSE5RI1, ELAGSE5RI2, ELAGSE5RI3, ELAGSE5RI4, ELAGSE5RI8

Activity: Reading Passage and answering constructed responses

Students can also complete 15 minutes on iReady Reading.

Follow the link below to read the passage provided and answer the constructed response questions associated with the text.

[Reading Day 3 Passage and Questions](#)

Math

Standard: MGSE5.MD.1

Activities:

On - Hands-On estimate and measure weight

Adv – solving equations involving multiplication and division

Acc – Mid-Chapter Check (mean, median, mode)

1. Complete 15 minutes of iReady Math (accessible through [classlink](#))

2.



Directions: Go to [Classlink](#) and click on the McGraw-Hill App . Scroll down to your math book. When you open your online book, go to the page listed for your level and complete.

- On level – pg 823-824 (this is a homework page but you can flip through the lesson to review the process!)
 - Advanced (6th grade book) – pg 473-474 ***NOTE-if you do not have access to the online 6th grade book, please complete the On Level activity as a review.**
 - Accelerated (6th grade book) – pg 732
- Optional ALL levels: [Multiplication Drills](#) (to practice facts)

Physical Education

Standard: PE5.2.a, PE5.3.f

Activity: Tabata Fitness

You should complete the entire list of moves in 24 minutes.

Perform each move below, alternating 20 seconds of all-out effort with 10 seconds of rest. Repeat the same move for 8 rounds, for a total of 4 minutes. Then perform the next move on the list, following the same directions.

Curl Ups
Jumping Jacks
Planks
Jog in Place
Push Ups
Line Jumps (hop side to side)

Day 4	
<p>English Language Arts/SS</p> <p>Students can also complete 15 minutes on iReady Reading.</p>	<p>Follow the link below to the integrated Social Studies lesson and comprehension questions!</p> <p>Reading Day 4 Passage and Questions</p>
<p>Math</p> <p>Standard: MGSE5.MD.1</p> <p>Activity: Working with Conversions</p> <p><i>(all levels can complete as a review)</i></p>	<ol style="list-style-type: none"> 1. Complete 15 minutes of iReady Math (accessible through classlink) 2. Login to Brainpop through your classlink. Watch the video on Customary Units and the video on Metric Units. Use these videos to help you convert units on the worksheet listed below. You can also download the anchor chart that shows to equivalent measurements to help you. <ol style="list-style-type: none"> a. Conversions Anchor Chart b. Conversions Practice Sheet
<p>Music</p> <p>Standard: ESGMK.RE.1</p> <p>Activity: Musical Instruments</p>	<p>Print and complete the Musical Instrument page</p>

Day 5	
<p>English Language Arts/SS</p> <p>Students can also complete 15 minutes on iReady Reading.</p>	<p>Follow the link below to the integrated Social Studies lesson and comprehension questions!</p> <p>Reading Day 5 Passage and Questions</p>
<p>Math</p> <p>Standard: MGSE5.MD.4</p> <p>Activity: finding volume of rectangular prisms</p> <p><i>(all levels can complete as a review)</i></p>	<ol style="list-style-type: none"> 1. Complete 15 minutes of iReady Math (accessible through classlink) 2. Complete the available volume lesson at the LINK here. This is an interactive lesson through Nearpod. Your student will use their name as they complete and Mrs. Ray will be able to review their work. 😊
<p>Physical Education</p> <p>Standard: PE5.3.f</p> <p>Activity: Fitness Gram and Goal Setting</p>	<p>Print and complete the FitnessGram Goal Setting Worksheet, base your answers on your last FitnessGram Test Scores for Curl Ups, Push Ups, Sit and Reach and the Pacer test.</p> <p>After completing the goal setting worksheet, spend 20 min practicing the exercise area you'd like to improve. For example, if you listed push-ups, try doing 5 sets of 5 push-ups and building up from there to 5 sets of 10 push-ups.</p>