

English Language Arts (ELA) – Click [HERE](#) to find directions for accessing the resources referenced below

Monday, March 23 rd	Tuesday, March 24 th	Wednesday, March 25 th	Thursday, March 26 th	Friday, March 27 th
<ol style="list-style-type: none"> 1. Go onto iReady for 30 minutes 2. Think of a time you had a great day. Draw a picture and write letters to family members, friends, teachers, the newspaper, and/or important people about what made it a great day. Make sure to add details to your writing. 3. Go onto the cursive website, and practice your cursive handwriting: Cursive Practice 4. Spend some time reading any book of your choice from home or an eBook through Sora. Take a Reading Counts quiz if available. 	<ol style="list-style-type: none"> 1. Go onto iReady for 30 minutes 2. Think of a friend you have, in or out of school. Write a story that comes to mind when you think of this friend. Be sure your story has clear organization and details. 3. Go onto the cursive website, and practice your cursive handwriting: Cursive Practice 4. Spend some time reading any book of your choice from home or an eBook through Sora. Take a Reading Counts quiz if available. 	<ol style="list-style-type: none"> 1. Go onto iReady for 30 minutes 2. Think of the most valuable thing you own that was not bought in a store. Explain why this thing is valuable. Be sure to have clear organization and details. 3. Go onto the cursive website, and practice your cursive handwriting: Cursive Practice 4. Spend some time reading any book of your choice from home or an eBook through Sora. Take a Reading Counts quiz if available. 	<ol style="list-style-type: none"> 1. Go onto iReady for 30 minutes 2. Think about a favorite book or story that you have read. Write to explain why this book or story is your favorite. Be sure to have clear organization and details. 3. Go onto the cursive website, and practice your cursive handwriting: Cursive Practice 4. Spend some time reading any book of your choice from home or an eBook through Sora. Take a Reading Counts quiz if available. 	<ol style="list-style-type: none"> 1. Go onto iReady for 30 minutes 2. Think about a favorite book or story that you have read. Write to explain why this book or story is your favorite. Be sure to have clear organization and details. 3. Go onto the cursive website, and practice your cursive handwriting: Cursive Practice 4. Spend some time reading any book of your choice from home or an eBook through Sora. Take a Reading Counts quiz if available.

Additional Resources:

- Khan Academy 5th Grade Reading Comprehension practice: <http://www.khanacademy.org/ela/cc-5th-reading-vocab>
- Story Book Online: <http://www.storylineonline.net/>
- Typing Agent (in Canvas)

Math – Click [HERE](#) to find directions for accessing the resources referenced below

Monday, March 23 ^d	Tuesday, March 24 th	Wednesday, March 25 th	Thursday, March 26 th	Friday, March 27 th
<p>1. Go onto Waggle for 20-25 minutes. Username: Student # Password: waggle1</p> <p>EXAMPLE: Username: 123456 Password: waggle1</p> <p>2. Using a magazine or newspaper, look at advertisements for personal computers or similar products. Work out how much you would need to save each month for one year to buy a computer and or like product. Write a division expression and solve to determine the amount.</p> <p>3. Complete 2 FASTT Math lessons</p>	<p>1. Go onto Waggle for 20-25 minutes. Username: Student # Password: waggle1</p> <p>EXAMPLE: Username: 123456 Password: waggle1</p> <p>2. Find some boxes in your home. Measure the lengths, widths, and heights of the boxes to the nearest inch. Calculate the volumes in cubic inches. Identify objects in your home that are in shapes that can be represented by composing rectangular prisms.</p> <p>3. Complete 2 FASTT Math lessons</p>	<p>1. Go onto Waggle for 20-25 minutes. Username: Student # Password: waggle1</p> <p>EXAMPLE: Username: 123456 Password: waggle1</p> <p>2. A tape measure or a ruler is a useful tool that can help you find sums and differences. Find sums (such as $5/8 + 1/4$) and differences (such as $7/8 - 1/2$) using a tape measure or ruler. Identify where the fractions are represented on the tape measure or ruler, and record how to find the sum or difference.</p> <p>3. Complete 2 FASTT Math lessons</p>	<p>1. Go onto Waggle for 20-25 minutes. Username: Student # Password: waggle1</p> <p>EXAMPLE: Username: 123456 Password: waggle1</p> <p>2. Plan a summer vacation. Choose your destination, and determine how far it is from your home. You must travel the same amount of miles every day when driving to and from your location. You can spend a maximum of two weeks away from your home. How many days will you travel during your summer break, and how many miles will you need to travel each day?</p> <p>3. Complete 2 FASTT Math lessons</p>	<p>1. Go onto Waggle for 20-25 minutes. Username: Student # Password: waggle1</p> <p>EXAMPLE: Username: 123456 Password: waggle1</p> <p>2. Find your favorite recipe or a recipe off the back of a food item. Practice multiplication of mixed numbers by increasing the quantities of ingredients in this recipe. Determine the amount needed to make two and half times the amount of this recipe by multiplying the quantities in the recipe by $2 \frac{1}{2}$.</p> <p>3. Complete 2 FASTT Math lessons</p>

Click [HERE](#) for a Waggle Student Walkthrough Video

Additional Resource:

- Khan Academy: Multi-digit Multiplication and Division
 - <http://www.khanacademy.org/math/cc-fifth-grade-math/multi-digit-multiplication-and-division>

Science – Click [HERE](#) to find directions for accessing the resources referenced below

Monday, March 23rd	Tuesday, March 24th	Wednesday, March 25th	Thursday, March 26th	Friday, March 27th
<ol style="list-style-type: none"> 1. Spend 20 minutes on practice mode in USATestPrep. 2. In a complete paragraph, describe the weather where you live today. Choose the location that best describe where you live. <ul style="list-style-type: none"> • Immokalee • Naples, FL 3. Use appropriate vocabulary such as temperature, precipitation, humidity, barometric pressure, etc. 4. Compare your data collected to the University of Pittsburgh in Pittsburgh, PA. 5. Write a paragraph describing the similarities and differences between both locations. 	<ol style="list-style-type: none"> 1. Spend 20 minutes on practice mode in USATestPrep. 2. With an adult's permission, can you find some materials in your kitchen that will dissolve in water and some that won't? 3. Record your observations. 	<ol style="list-style-type: none"> 1. Spend 20 minutes on practice mode in USATestPrep. 2. Watch (or even help out) while a meal is being prepared where you live. 3. Can you find examples of physical and chemical changes? 4. Record your observations and describe how the meal is either a physical or chemical change. 	<ol style="list-style-type: none"> 1. Spend 20 minutes on practice mode in USATestPrep. 2. Find some common objects around the house, such as a balloon, a plastic ruler, even some of your clothes, that when rubbed together can make things stick together or move a slow stream of water in the sink. 3. Record your observations. 	<ol style="list-style-type: none"> 1. Spend 20 minutes on practice mode in USATestPrep. 2. Record everything you eat for a day. 3. Can you describe a food chain that goes back to the sun for all of the foods you ate for the day?

Social Studies – Click [HERE](#) to find directions for accessing the resources referenced below

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<p>iCivics Game Race to Ratify Note: If you have not logged on to iCivics, you will have to create an account.</p> <p>Play the <i>Race to Ratify</i> game. It is 1787 and the ink is still drying on the new Constitution. Will it become the law of the land or will it fall into the dustbin of history? The fate of the young nation is in their hands! Use this game to understand the big ideas at the core of the ratification debate between the Federalists and Anti-Federalists.</p>	<p>The Bill of Rights iCivics Game: Do I Have a Right?</p> <ol style="list-style-type: none"> 1. Use the link above to access a copy of the Bill of Rights. 2. For each amendment in the Bill of Rights, create a symbol or drawing to demonstrate the rights expressed. <p>For Fun: What do you know about U.S. citizenship? Put your knowledge to the test with the Sortify: U.S. Citizenship game. (15 min)</p>		<p>iCivics Game Responsibility Launcher What are your civic duties and responsibilities? In <i>Responsibility Launcher</i>, you will help remind citizens that their civic duties aren't just responsibilities, they help get things done!</p>	<p>There are many civic responsibilities. Some of those responsibilities are paying taxes, respecting the rights of others, obeying laws, and voting. Choose one of the listed responsibilities and explain why the responsibility is important in American democracy.</p>

CCPS students from kindergarten through 5th grade have access to digital resources that can be used to support eLearning from home. The digital resources listed below are accessed through your child's CCPS Canvas account. To get to Canvas, follow the steps listed below.

1. Visit the CCPS website at www.collierschools.com
2. Click on the student tab at the top of the page
3. Click on the CCPS Portal icon 
4. Log in to the portal using your student's credentials
5. Click on the Canvas icon listed under Digital Resources  Canvas

Canvas can be accessed directly using the following link: www.canvas.collierschools.com

English Language Arts (ELA)



iReady

1. In Canvas, select 'Resources' from the blue column on the left side of the screen
2. Click on the iReady icon



SORA Overdrive (eBooks and Audiobooks)

1. In Canvas, select 'Resources' from the blue column on the left side of the screen
2. Click on the SORA from Overdrive icon
3. Click the Explore tab at the bottom of the screen to scroll through the collections or click the magnifying glass at the top of the screen to search for the title you are looking for
4. Click Borrow
5. Click Close to go to your Shelf to see all your books

MATHEMATICS



Waggle (Grades 2 – 5)

Waggle can be used on desktops, laptops, and the following devices:
Apple iPad 2 and above, Apple iPad mini 2, and Chromebooks

1. In Canvas, select 'Resources' from the blue column on the left side of the screen (Waggle must be accessed using Google Chrome)
2. Click on the Waggle icon
3. Login using the Username: CCPS Student Number and Password: waggle1



FASTT Math (Grades 2-5)

1. In Canvas, select 'Resources' from the blue column on the left side of the screen
 2. Click on the FASTT Math Stretch icon
 3. Click on the FASTT Math Next Generation icon
 4. Click on the FASTT Math Next Generation icon, again
 5. For additional practice FASTT Math Stretch may also be used
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SCIENCE



USA TestPrep (Grade 5)

1. In Canvas, select 'Resources' from the blue column on the left side of the screen
2. Click on the USA TESTPREP icon



Discovery Ed

1. In Canvas, select 'Resources' from the blue column on the left side of the screen
2. Click on the Discovery Ed icon



Pearson Realize

1. In Canvas, select 'Resources' from the blue column on the left side of the screen
2. Click on the Pearson Realize icon
3. Click on the Pearson Realize icon under learning systems on right side of the screen

**If this is your child's first time logging in to Pearson Realize follow the additional steps provided on the screen*

SOCIAL STUDIES



McGraw-Hill

1. In Canvas, select 'Resources' from the blue column on the left side of the screen
2. Click on McGraw-Hill icon
3. Select the Grade 4 Florida Social Studies **Worktext**
4. Click on the blue tab to select the correct unit and lesson.