

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 of your favorite dessert. Explain why this dessert 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. Choose your favorite writing from the week and go back to make sure you have: <ul style="list-style-type: none"> • Capitals, punctuation, and accurate spelling • Add additional descriptive words Read your writing to at least two people. 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 3rd Grade Reading Comprehension practice: <https://www.khanacademy.org/ela/cc-3rd-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 rd	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. Collect like objects in your house (spoons, forks, paperclips). Arrange 3 equal groups of like objects with no more than 10 objects in each group—for example, 3 groups with 4 spoons in each group. Write an addition sentence and a multiplication sentence to find how many objects there are.</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. Practice finding the area of items around your home. Find and measure the sides of rectangular items that are plane figures, such as an envelope, a placemat, a square potholder, or a rug. Use square inch units placed inside the figure to find the area, or multiply one side length by the adjacent side length.</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. Collect 12 pennies. Make as many arrays (for example, 3 rows with 4 pennies in each row) as possible using all 12 pennies. Write a division equation for each array—for example $12 \div 3 = 4$. Write a related multiplication equation for the array—for example $3 \times 4 = 12$.</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. Practice finding the perimeter of items around your home. Find and measure the sides of rectangular items that are plane figures, such a picture frame, a placemat, or a sheet of drawing paper. Measure to the nearest whole inch. Add side lengths to find the perimeter.</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. Draw 5 circles and place 3 pennies in each circle. Find the total number of pennies. What number of pennies would be for 6, 7, and 8 circles. Complete this routine using a different number of pennies in the circles.</p> <p>3. Complete 2 FASTT Math lessons</p>

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

Additional Resource:

- Khan Academy: Multiplication as Equal Groups
 - <http://www.khanacademy.org/math/cc-third-grade-math/intro-to-multiplication>



Science

Monday, March 23 ^d	Tuesday, March 24 th	Wednesday, March 25 th	Thursday, March 26 th	Friday, March 27 th
<ol style="list-style-type: none">1. Look outside for 15 minutes.2. Observe and record the different kinds of mammals, birds, reptiles, amphibians, fish, and insects you can see.	<ol style="list-style-type: none">1. Look outside at the night sky for 15 minutes.2. Observe the stars you see. Are some brighter and some dimmer?3. Can you draw a picture of some of the stars your observed?4. Write 3 or more sentences of why you think some stars may be brighter than others.	<ol style="list-style-type: none">1. Describing some of the changes that water goes through when it is heated up, such as when someone is cooking.2. Record your observations.	<ol style="list-style-type: none">1. Look around where you live.2. Make a list of some common forms of energy that you can identify, such as light, heat, sound, electrical energy, and mechanical energy.3. Record your observations.	<ol style="list-style-type: none">1. Find a window where the sun is shining in or go outside to feel the sun directly.2. Are the tops of your hands warmer in the sun, or in the shade?3. Write 3 or more sentences to describe your observations.

Social Studies

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<p>Discovery Education Video: Federal Government</p> <ol style="list-style-type: none">1. Create a three-column chart and label the columns "local," "state," and "federal."2. Watch the video and record the role of each level of government.	<p>Discovery Education Video: State Government</p> <ol style="list-style-type: none">1. Create a three-column chart and label the columns "local," "state," and "federal."2. Watch the video and record the role of each level of government.	<p>Discovery Education Video: Local Government</p> <ol style="list-style-type: none">1. Create a three-column chart and label the columns "local," "state," and "federal."2. Watch the video and record the role of each level of government.	<p>Discovery Education: The Purpose of the Constitution</p> <ol style="list-style-type: none">1. Watch The Purpose of the Constitution video.2. In your own words, describe the purpose of the United States Constitution.	<p>Discovery Education: The Purpose of the Constitution</p> <ol style="list-style-type: none">1. You have just been elected to the class government.2. Your job is to write a new class constitution.3. What rules will you include? Explain why.4. Who are the leaders and what are their jobs?

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*
