

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

Monday, March 23 <sup>rd</sup>	Tuesday, March 24 <sup>th</sup>	Wednesday, March 25 <sup>th</sup>	Thursday, March 26 <sup>th</sup>	Friday, March 27 <sup>th</sup>
<p>1. Go onto iReady for 30 minutes</p> <p>2. Think of a time you had a great day. Draw a picture and write a letter 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.</p> <p>3. Go onto the cursive website, and practice your cursive handwriting <a href="#">Cursive Practice</a></p> <p>4. Spend some time reading any book of your choice from home or an eBook through Sora. Take a Reading Counts quiz if available.</p>	<p>1. Go onto iReady for 30 minutes</p> <p>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. Add details about your friend to your writing.</p> <p>3. Go onto the cursive website, and practice your cursive handwriting <a href="#">Cursive Practice</a></p> <p>4. Spend some time reading any book of your choice from home or an eBook through Sora. Take a Reading Counts quiz if available.</p>	<p>1. Go onto iReady for 30 minutes</p> <p>2. Think of the most valuable thing you own that was not bought in a store. Write to explain why it is important to you. Be sure to add details and a concluding statement to your writing.</p> <p>3. Go onto the cursive website, and practice your cursive handwriting <a href="#">Cursive Practice</a></p> <p>4. Spend some time reading any book of your choice from home or an eBook through Sora. Take a Reading Counts quiz if available.</p>	<p>1. Go onto iReady for 30 minutes</p> <p>2. Think of your favorite dessert. Explain why this dessert is your favorite. Be sure to add details and a concluding statement to your writing.</p> <p>3. Go onto the cursive website, and practice your cursive handwriting <a href="#">Cursive Practice</a></p> <p>4. Spend some time reading any book of your choice from home or an eBook through Sora. Take a Reading Counts quiz if available.</p>	<p>1. Go onto iReady for 30 minutes</p> <p>2. Choose your favorite writing from the week and go back to make sure you have:</p> <ul style="list-style-type: none"> <li>• Capital letters at the beginning of each sentence, for names and proper nouns</li> <li>• Make sure the word I is capitalized</li> <li>• Punctuation at the end of each sentence or where appropriate (., , ?, !, "")</li> </ul> <p>Read your writing to at least two people.</p> <p>3. Go onto the cursive website, and practice your cursive handwriting <a href="#">Cursive Practice</a></p> <p>4. Spend some time reading any book of your choice from home or an eBook through Sora. Take a Reading Counts quiz if available.</p>

### Additional Resources:

- Khan Academy 2<sup>nd</sup> Grade Reading Comprehension practice: <https://www.khanacademy.org/ela/cc-2nd-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**

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<p>1. Go onto <a href="#">Waggle</a> for 20-25 minutes.  <b>Username:</b> Student #  <b>Password:</b> waggle1</p> <p>EXAMPLE:            Username: 123456            Password: waggle1</p> <p>2. Keep an eye on a wall clock, alarm clock, wrist watch, or digital device until the clock shows a time to 5 minutes. Ask your child to read the clock, and then have him or her say, write, or draw the time in different ways. If a clock with minute and hour hands shows 5:15, your child can write 5:15 and say “five-fifteen” or “quarter past five.” If your child sees 5:15 in digital form, help him or her draw a clock face and draw the minute and hour hands to show the time. Then have him or her say the time in different ways.</p> <p>3. Complete 2 FASTT Math lessons</p>	<p>1. Go onto <a href="#">Waggle</a> for 20-25 minutes.  <b>Username:</b> Student #  <b>Password:</b> waggle1</p> <p>EXAMPLE:            Username: 123456            Password: waggle1</p> <p>2. Collect a group of 20 small objects, such as beans. Count the objects and record how many. Pair the objects and record whether the number is even or odd. Repeat with a different number of beans. For even numbers, experiment with different ways of placing the beans in equal rows and columns. Show how you would add to find the total. For example, 4 rows of 5 is <math>5 + 5 + 5 + 5 = 20</math>.</p> <p>3. Complete 2 FASTT Math lessons</p>	<p>1. Go onto <a href="#">Waggle</a> for 20-25 minutes.  <b>Username:</b> Student #  <b>Password:</b> waggle1</p> <p>EXAMPLE:            Username: 123456            Password: waggle1</p> <p>2. Find a three-digit number in a book, newspaper, or on television. Read the number aloud, write the number, and then fill in the blanks to express the number as groups of hundreds, tens, and ones.</p> <p><math>365 = \underline{\quad}</math> hundreds  <math>\underline{\quad}</math> tens <math>\underline{\quad}</math> ones  <math>365 = 3</math> hundreds <math>6</math> tens <math>5</math> ones</p> <p>Repeat with other three-digit numbers.</p> <p>3. Complete 2 FASTT Math lessons</p>	<p>1. Go onto <a href="#">Waggle</a> for 20-25 minutes.  <b>Username:</b> Student #  <b>Password:</b> waggle1</p> <p>EXAMPLE:            Username: 123456            Password: waggle1</p> <p>2. Write any three-digit number on a piece of paper. Write the number in words beside it. Mix up the digits and write a different number. Write that number in words. Find a third way to mix up the digits to make a number and write its word form.</p> <p>420: four hundred twenty            402: four hundred two            240: two hundred forty</p> <p>3. Complete 2 FASTT Math lessons</p>	<p>1. Go onto <a href="#">Waggle</a> for 20-25 minutes.  <b>Username:</b> Student #  <b>Password:</b> waggle1</p> <p>EXAMPLE:            Username: 123456            Password: waggle1</p> <p>2. Pretend you are going on a treasure hunt. Write two-digit addition problems on several small pieces of paper. Make a path with the pieces of paper in a room or small area. At the end of the path, place a treasure or reward of some kind. Go back to the beginning and complete the problems you created to follow through your treasure hunt. Have someone else try out your treasure hunt.</p> <p>3. Complete 2 FASTT Math lessons</p>

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

**Additional Resource:**

Khan Academy: Place Value <http://www.khanacademy.org/math/cc-2nd-grade-math/cc-2nd-place-value>

## Science

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<ol style="list-style-type: none"><li>1. In three to five complete sentences, describe the weather where you live today and draw a picture.</li></ol>	<ol style="list-style-type: none"><li>1. Use paper and draw a model of a human body.</li><li>2. Draw and label the parts of the body (brain, heart, lungs, stomach, muscles, and skeleton)</li></ol>	<ol style="list-style-type: none"><li>1. Using your human body from the previous day to answer the following questions: how is your drawing like a real-life body? What is something a real human body does that your model does not do?</li></ol>	<ol style="list-style-type: none"><li>1. Can you find examples of solids, liquids, and gases in your kitchen?</li><li>2. Record your observations.</li></ol>	<ol style="list-style-type: none"><li>1. Write three or more sentences about all the ways you use electricity where you live.</li><li>2. Draw a picture and label the different uses of electricity.</li></ol>

## Social Studies

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<p>Image link: <a href="#">Classroom scenes in Washington, D.C. public schools</a></p> <ol style="list-style-type: none"><li>1. Study the image for 30 seconds</li><li>2. Write down what you saw, what you know, and what you wonder about the image.</li><li>3. How is this classroom from the past different from our classroom today?</li><li>4. How is it the same?</li><li>5. Would you rather be a student in this classroom from the past or in our classroom? Why?</li></ol>	<ol style="list-style-type: none"><li>1. Ben's Guide: <a href="#">Symbols of the United States</a></li><li>2. Explore the eight symbols of the United States on the site and learn about their meaning.</li></ol>	<p>Choose three of the symbols you learned about on Day 2 and list three facts you learned about each symbol.</p>	<p><a href="#">United States Map with Capitals</a></p> <ol style="list-style-type: none"><li>1. Use a physical map of the United States to plan a trip across the country!</li><li>2. Your starting point is Naples, Florida.</li><li>3. Your trip must bring you close to at least one ocean and at least two state capitals.</li><li>4. Your final destination is Sacramento, California.</li></ol>	<p>World Geography Games: <a href="#">Continents</a></p> <p>Use the link to identify the location of continents.</p>

CCPS students from kindergarten through 5<sup>th</sup> 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](http://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](http://www.canvas.collierschools.com)

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## 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

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## 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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