



# SBCE TeleSchool: *Kindergarten*

## Dates: *4-27 to 5-1*

- Each day spend 30 minutes on literacy learning and 30 minutes on math learning.
- Must Do tasks should be completed before moving on to the May Do tasks of your choosing if there is time.
- Keep any paper tasks for this week together.
- Check off tasks as you complete them and get a parent/guardian signature at the end of each week.
- Additional information and resources can be found on our SBCE TeleSchool page at <https://www.fultonschools.org/domain/6836>.

**Parent/Guardian(s):** I certify that my child completed 30 minutes of literacy learning and 30 minutes of math learning daily. We have checked off the tasks completed and attached completed assignments to this page. I understand that my child is expected to complete graded assignments within 2 weeks of returning to normal school operations.

**Parent/Guardian Signature:** \_\_\_\_\_

# LITERACY

All work should be completed on Seesaw

**\*\*Please e-mail your child's teacher if you need assistance**

## **MUST DO:**

<https://bit.ly/2VRUulQ>

## **MAY DO:**

### **Sight Word Practice ! Fluency or Spelling**

- Sets 1-10:  
<https://bit.ly/3borKHH>
- Sets 11-23:  
<https://bit.ly/2J8ZFbr>
- Daily journal writing- free write or create a topic
- 20 minutes of reading per day –non-fiction or fiction if you have any !
- i-READ for 20 minutes
- Choose one set of sight words that you know how to spell and use them in sentences !
- Log into BookFlix and complete the activities next to the books ( on the left)

<https://bookflix.digital.scholastic.com/category/pairs/node-33985?authCtx=U.600156313>

username: crossing

password: crossing

## **Literacy Formative Grades: 4-27 to 5-1**

1. Your child's personalized reading activity- these will vary in Seesaw

# MATH

All work should be completed on Seesaw

**\*\*Please e-mail your child's teacher if you need assistance**

## **MUST DO**

**On:**

<https://bit.ly/3bwTslU>

## **MAY DO: ( On Math)**

- iReady
- Math fluency addition and subtraction flash card.
- Count to 100 by 1's and 10's
- Practice writing your numbers to 100.
- Write your numbers backward starting from any number.
- Create your own shape song
- Go on a shape hunt. How many shapes can you find around your house.

## **On Math Formative Grades: 4-27 to 5-1 (From Seesaw Activities)**

1. 2D Shape Detective Activity

## **MUST DO**

**Accelerated:**

<https://bit.ly/2VsISrK>

## **MAY DO: (Accelerated Math)**

\*FOR AN ADDITIONAL CHALLENGE Choose one or more of your problems and explain your thinking (for example, how did you arrive at your answer with the place value word problems? How did you know whether to add or subtract? What words should you look for to decide the correct operation?) Record your responses. (Being able to explain how you got the answer is a VERY important 1st grade math skill!)

## **Accelerated Math Formative Grades: 4-27 to 5-1 (From Seesaw Activities)**

1. Place Value (in box #3 on choice board)

### **MUST DO**

**Advanced:**

<https://bit.ly/3armUIN>

### **MAY DO: ( Advanced Math)**

- iReady
- Math fluency addition and subtraction flash cards.
- Decompose numbers to 100 by 10's and 1's. For example, 73 = 7 tens and 3 ones
- Practice writing your numbers to 120 +.
- Complete a hundred chart. Cut it apart like a puzzle. Put it back together

## **Advanced Math Formative Grades: 4-27 to 5-1 (From Seesaw Activities)**

1. Fact Family Sheet ( box #4 on the choice board)