

# Kindergarten ELA Digital Learning Day Choice Board

For the third week of Remote Learning, choose and complete one activity per day.

## Reading (Technology)

IReady (available on Fulton County Student Launchpad).  
IReady lessons for 20-30 minutes.



## Reading Informational

Select a non-fiction book or video (BrainPOP, Jr) on animals.  
Write three facts you learned and include a picture.

## Phonics and writing

Letter X. Write upper and lowercase Xx remember to start at the top. List 5 words that have the letter x.

## Independent Reading (Your Choice)

Select a book of your choice and independently read for 20 minutes.  
Share a review with a partner.

## Reading (Technology)

IReady (available on Fulton County Student Launchpad).  
IReady lessons for 20-30 minutes.



## Phonics and Writing

Red Word Practice  
**The, of, with, do, saw**  
1. Find your red words in a book.  
2. Rainbow (different color crayons) write the words.  
3. Write a sentence for each word.

## Writing

Choose an animal habitat (Brain Pop, Jr. has videos if needed). Draw a picture of the habitat including plants and animals. Label three animals and 3 plants.

## Writing

Write a How to Book, teaching someone how to do something. For example:  
1. How play a game.  
2. How to get dressed.  
3. How to tell if something is living or nonliving.



## Reading (Technology)

IReady (available on Fulton County Student Launchpad).  
IReady lessons for 20-30 minutes.



# Kindergarten Math Digital Learning Day Choice Board

For the third week of Remote Learning, choose and complete one activity per day.

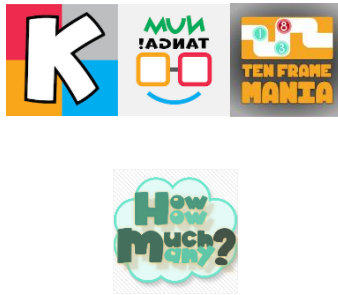
## iReady Math

Complete 20-30 minutes of iReady Math.



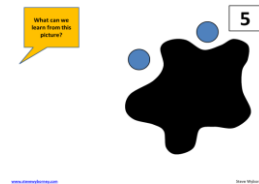
## Greg Tang Math Activities

<https://www.gregtangmath.com/>



## SPLAT Problem Solving (Play Splat through 10)

<https://stevewyborney.com/2018/09/splat-for-google-slides-40-lessons/>



## Solving Subtraction Problems in Different Ways (1-5)



Solve these problems using the strategies above.

$$\begin{aligned} 5-2 &= \underline{\quad} \\ 4-1 &= \underline{\quad} \\ 5-0 &= \underline{\quad} \\ 3-2 &= \underline{\quad} \\ 2-1 &= \underline{\quad} \\ 4-2 &= \underline{\quad} \end{aligned}$$

## Solving Subtraction Problems in Different Ways (1-10)



Solve these problems using the strategies above.

$$\begin{aligned} 10-7 &= \underline{\quad} \\ 10-1 &= \underline{\quad} \\ 10-5 &= \underline{\quad} \\ 10-2 &= \underline{\quad} \\ 10-4 &= \underline{\quad} \\ 10-0 &= \underline{\quad} \end{aligned}$$

## iReady Math

Complete 20-30 minutes of iReady Math.



<p><b>Solve the Story Problem using pictures, numerals and words.</b></p> <p>There were 8 carrots in a garden. A rabbit ate 4 of them. How many were left?</p> <p>Show different ways to solve the problem.</p>	<p><b>Solve the Story Problem using pictures, numerals and words</b></p> <p>There were 7 birds in a tree. 3 flew away. How many are left?</p> <p>Show different ways to solve the problem.</p>	<p><b>Solve the Story Problem using pictures, numerals and words</b></p> <p>There were 10 caterpillars on a branch. 5 fell off. How many are left?</p> <p>Show different ways to solve the problem.</p>
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