## Kindergarten ELA Digital Learning Day Choice Board

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

| Reading (Technology) |  |  |
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| IReady (available on Fulton County <br> Student Launchpad). <br> IReady lessons for 20-30 minutes. | Reading Informational <br> Select a non-fiction book or video <br> (BrainPOP, Jr) on animals. <br> Write three facts you learned and <br> include a picture. | Phonics and writing <br> Letter X. Write upper and lowercase <br> Xx remember to start at the top. List <br> 5 words that have the letter x. |


| Kindergarten Math Digital Learning Day Choice Board <br> For the third week of Remote Learning, choose and complete one activity per day. |  |  |
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| iReady Math <br> Complete 20-30 minutes of iReady Math. | Greg Tang Math Activities <br> https://www.gregtangmath.co m/ <br> NUM :ADMAT <br> 0.8 $\square$ त्रा Henrate -1:101: | SPLAT Problem Solving (Play Splat through 10) <br> https://stevewyborney.com/2018/0 9/splat-for-google-slides-40-lessons/ |
| Solving Subtraction <br> Problems in Different Ways (1-5) <br> SUBTRACTION <br> STRATEGies <br> Counting Back <br> * number line <br> * fingers <br> Make a Model <br> * counters <br> * draw <br> Use Addition Facts <br> 6-3-? t know 3+3-6 so it must be 3 <br> * number line <br> * fingers (bump) <br> *part-part-whole mat <br> Solve these problems using the strategies above. <br> $5-2=$ $\qquad$ <br> 4-1 = $\qquad$ <br> 5-0 = $\qquad$ <br> 3-2 = $\qquad$ <br> 2-1= $\qquad$ <br> $4-2=$ $\qquad$ | Solving Subtraction <br> Problems in Different Ways (1-10) <br> SUBTRACTION <br> STRATEGIES <br> coounting Back <br> * number line <br> * fingers <br> Make a Model <br> * counters <br> H draw <br> Use Addition Facts <br> 6-3=? f know 3+3-6 so it must be 3 <br> * number line <br> * fingers (bump) <br> * part-part-whole mat <br> Solve these problems using the strategies above. <br> 10-7= $\qquad$ <br> 10-1 = $\qquad$ <br> $10-5=$ $\qquad$ <br> $10-2=$ $\qquad$ <br> $10-4=$ $\qquad$ <br> 10-0 = $\qquad$ | iReady Math <br> Complete 20-30 minutes of iReady Math. |


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