## Kindergarten Choice Lessons for the week of May 11, 2020

Pick three in a row to complete each day!

READING   Click on the story to listen, then   write about what makes you grouchy.   Image: Click on the story to listen, then   write about what makes you grouchy.   Image: Click on the story to listen, then   write about what makes you grouchy.   Image: Click on the story to listen, then   write about what makes you grouchy.   Image: Click on the story to listen, then   write about what makes you grouchy.   Image: Click on the story to listen, then   write about what makes you grouchy.   Image: Click on the story to listen, then   write about what makes you grouchy.   Image: Click on the story to listen, then   write about what makes you grouchy.   Image: Click on the story to listen, then   write about what makes you grouchy.   Image: Click on the story to listen, then   write about what makes you group   Image: Click on the story to listen, then   Image: Click on then   Image: Click	WRITING Draw and write about the four parts of the ladybug lifecycle: egg, larva, pupa, adult.	<b>PHONICS</b> Draw circles on red paper as ladybug wings (or plain paper with a red marker). Cut them out, then in half. On each half, write a pair of rhyming words. Mix up the ladybug wings and see if you can find the matches!
MATH	<b>ART/SCIENCE</b>	WRITING
12 ladybugs are sitting in a garden. 3 ladybugs fly away. How many are left? A ladybug has an equal number of dots on both wings. What are some different ways the dots could be? Draw a picture and write an equation.	Use recycled materials to create your own ladybug! A bowl, egg carton, or other items will work!	What would you do if you were a ladybug for a day? Write about your adventures and draw a picture.
Write 3 facts about ladybugs. Use words like "can," "have," and "are" to help you. Draw a picture for each fact.	<text><text><image/></text></text>	<b>MATH</b> A ladybug has an equal number of dots on both wings. What are some different ways the dots could be? Draw a picture and write an equation. Please submit this on your ClassDojo portfolio by Friday!

Home Learning Tic Tac Toe Challenge originally created by Kindershenanigans