

	Monday	Tuesday	Wednesday	Thursday	Friday
Reading	Read three non-fiction texts. *Lexia: 20 minutes	Read a book. Write down the characters, setting, problem, & solution. *Myon: 20 minutes	Read your favorite book. *Lexia: 20 minutes	Read two books, one fiction and one non-fiction. *Myon: 20 minutes	Lexia or Myon
Phonics/Writing	Write 3 facts that you learned from each non-fiction text.	Retell the book you read in your own words using First, Next, Then, Last.	Draw a picture of the problem in the story.	Write an opinion about each book using OREO. (Opinion, Reason, Example, restate your Opinion)	Write about your time at home these past two weeks. What have you been doing?
Math	Using change, show your parents how to make \$1.00 three different ways.	Using change, show your parents how to make \$1.25 three different ways. *ST Math	Solve this story problem using UPSC. <i>Sue had 24 marbles. Jimmy gave her some marbles. Now Sue has 39 marbles. How many marbles did Jimmy give Sue?</i>	Answer this question. Show your thinking. Martin has 12 cookies. If he and his best friend Thomas share them equally, what fraction of the cookies does each boy get? How many cookies will be in each fractional share? *ST Math	Answer this question. Show your thinking. Devon has 12 cookies. He eats some of them at breakfast, some at lunch, and the rest of them at dinner. If he eats an equal number of cookies each time, what fraction of the cookies does he eat at each meal? How many cookies

					are in each fractional share?
Science/Social Studies	Walk outside to your backyard, what are two living things and two non-living things?	Answer this question: What does a habitat need?	Answer this question: Why would a habitat change over time? Think about our school, right now there is no one there. What will the school look like when we get back?	Ask your parents to show you a picture of an old cell phone, an old tv and an old computer. Now think about how cell phones, tv's and computers look now. How have they changed over time?	In 10 years, what do you think a car will look like? Draw and label the features and characteristics.

