

**3rd Grade – Rising 4th Grade
Summer Remote Learning Opportunities**

Directions: Utilize the links to access interactive tutorials that will help your child practice concepts and will also introduce him/her to new concepts that will be explored in the upcoming school year.

Activity sheets are also available for students to practice the concepts. If you choose not to print out activity sheets, your child can draw, color and record responses on plain paper, by using the activity sheets as a guide.

Your child may also work in his/her pathway in iReady which was identified during the 2019-2020 school year. The login information is the same as what was used during the school year.

	Subject Area	Learning Target(s)	Video Mini-Lesson(s)	Learning Activities
Day 10	Reading Comprehension	I can apply what I know about theme to determine the universal lesson learned in the story	RC Lesson 10	
	Reading Foundational Skills	I know and can apply the rules for adding the suffixes – ed or –ing to the end of a root word	Day 10 RF Lesson 10	
	Math	View the interactive tutorial. Complete Activity Sheets 19 & 20. Complete additional activities listed on a plain sheet of paper or on the back of one of the activity sheets completed. Learning Targets: <ul style="list-style-type: none"> • Student will... <ul style="list-style-type: none"> ➤ review solving division and subtraction word problems utilizing previous strategies learned. ➤ determine equations for solving problems. ➤ solve two-step word problems using addition, subtraction and multiplication. 	Concept: More Division and Subtraction Problems Practice (17 minutes)	Day 10 Math Activity <ol style="list-style-type: none"> 1. Gather 40 small objects (pennies, buttons, paper clips, etc.). The purpose of this activity is to relate word problems to multiplication and division. Complete with a family member. <ul style="list-style-type: none"> • Using some of the objects, create an array. • Take turns making up and solving word problems about the array that was created. • Each time, say the equation to describe the problem. <p>Indicate what operation was used to solve the problem.</p>

