

2nd Grade – Rising 3rd Grade
Summer Remote Learning Opportunities

Directions: Utilize the links to access interactive tutorials or videos 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. Some of the interactive tutorials are lengthy. So, you may choose to have your child view only one of those on the designated day.

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.

Day 1	Reading Comprehension	I can compare and contrast two similar things telling how they are alike and different	<u>Day 1 Lesson 1</u>	Create a Venn Diagram on your own paper
	Reading Foundational Skills	<ul style="list-style-type: none"> I can blend two sounds at the beginning of a word. 	<u>Day 1 Beginning Blends</u>	Create a circle map for one of the blend patterns (bl, sn, tr, sl, dr, cl)
	Math	<p>View both interactive tutorials. Complete Activity Sheets 1, 2, 3 & 4. Complete additional activities listed on a plain sheet of paper or on the back of one of the activity sheets completed.</p> <p>Learning Targets:</p> <ul style="list-style-type: none"> Student will... <ul style="list-style-type: none"> ➤ break apart two-digit numbers using number bonds. ➤ add by breaking apart two-digit numbers. ➤ understand addition using the number line. 	<p><u>Concept: Add by Breaking Apart Two-Digit Numbers (17 minutes)</u></p> <p><u>Concept: Add Within 100 on Number Lines (17 minutes)</u></p>	<p><u>Activity Sheet Day 1</u></p> <ol style="list-style-type: none"> Use number bonds to break apart this two-digit number. 28 What are three possible number bonds? Use number bonds to break apart the two-digit numbers and then add. $53 + 18$. Use number bonds to break apart the two-digit numbers and then add. $63 + 36$. Draw a number line to show how to add $43 + 12$.