

Grade	Course
2	Math
Unit Focus	
Standard: 2.NBT.B.5	
Day One	
<p>I-Ready: 15 minutes online instruction—login through Clever</p> <p>Task one: watch this Khan Academy video: https://www.khanacademy.org/math/early-math/cc-early-math-add-sub-100/cc-early-math-add-two-dig-intro/v/breaking-apart-two-digit-addition-problems</p> <p>Task two: complete this quiz: https://www.khanacademy.org/math/early-math/cc-early-math-add-sub-100/cc-early-math-add-two-dig-intro/e/breaking-apart-two-digit-addition-problems</p>	
Day Two	
<p>I-Ready: 15 minutes online instruction—login through Clever</p> <p>Task: Desmos Activity https://student.desmos.com/?prepopulateCode=dy2eav</p>	
Day three	
<p>I-Ready: 15 minutes online instruction—login through Clever</p> <p>Task: Open Middle Task—https://www.openmiddle.com/sums-to-100/</p>	
Day four	
<p>I-Ready: 15 minutes online instruction—login through Clever</p> <p>Task: Saving Money http://s3.amazonaws.com/illustrativemathematics/attachments/000/010/405/original/student_task_1309.pdf?1462402856</p> <p>Solution: http://tasks.illustrativemathematics.org/content-standards/2/NBT/B/5/tasks/1309</p>	
Day 5	
<p>I-Ready: 15 minutes online instruction—login through Clever</p> <p>Task: Ford and Logan’s Task http://s3.amazonaws.com/illustrativemathematics/attachments/000/010/940/original/student_task_2068.pdf?1464181821</p> <p>Solution: http://tasks.illustrativemathematics.org/content-standards/2/NBT/B/5/tasks/2068</p>	

Task from day three

SUMS TO 100

Directions: Using the digits 1 to 9 at most one time each, fill in the boxes to create the closest possible sum to 100.

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Task from day four

2.OA, NBT Saving Money 2

Task

Louis wants to give \$15 to help kids who need school supplies. He also wants to buy a pair of shoes for \$39.

- a. How much money will he have to save for both?
- b. Louis gets \$5 a week for his allowance. He plans to save his allowance every week. How many weeks does it take him to reach this goal?
- c. Louis remembers his sister's birthday is next month. He sets a goal of saving \$16 for her gift. How many weeks does he have to save his allowance to reach this goal? How many weeks does he have to save his allowance for all three of his goals?