

	2-Digit Numbers
Objective	Each student will learn to add 2-digit numbers and make a FreeScreenrecast presentation with a student teacher to show each step in the process.
Learning Environment	The students will work individually in a classroom with desks and then once they are finished with the first practice worksheet, they will work at nearby computers in the classroom to work on the FreeScreenrecast presentation.
Types of Students	The students will be in the 3 rd grade at a rural school.
Standards	Mathematics: <ul style="list-style-type: none"> • 4.1-Computation • 4.7 Problem Solving
Materials	Worksheets of addition problems Computers Access to FreeScreenrecast
Procedures	<ol style="list-style-type: none"> 1. I will give a lesson about adding 2-digit numbers and when you should carry the one and come up with the correct answers 2. Students will get a worksheet and practice adding 2-digit numbers 3. Once all of the worksheets are completed, each student will get into groups of 4 to prepare a FreeScreenrecast presentation 4. Students will then present the presentation to the other students to show what they learned this week
Application	The students will create a presentation about what they have learned and then present it to the class to give everyone more practice.
Evaluation	I will grade the students on whether or not they answered the questions on the worksheet correctly and also on how well they present the material to the class. I will give each group a score based on the following scale: <ul style="list-style-type: none"> • 100%- The students were able to present the material to the class and answer any questions that the other students had • 90%- The students presented the material to the class and only struggled in a few places. • 80%- The students presented the material but did not do at least half of the project correctly. • 70%- The students did not know what they were doing but tried to make a presentation correctly. • 60%- The students did not put any effort into the presentation and were unable to explain anything about adding numbers together.