

Lesson Plan

Material:

- BeeBots
- Masking tape
- Pencils
- Paper

Objective: Students can add numbers between 0-10 on a number line using a BeeBot.

1st grade: Students can use a number line and add on.

Set-Up:

Use Beebot to make a number line on the floor with masking tape.

Lesson:

1. Students have a paper with addition or subtraction problems listed on it.
2. The first number in the problem is highlighted or a box around the first number.
3. Then, students placed the BeeBot on the number line that matches the first number in the equation that is highlighted or has a box around it.
4. Then, students press the forward key X amount of times to match the second number on the equation to add or the backward key X amount of times to match the second number for subtraction.
5. Last, the student presses “Go” and the BeeBot will move and they write down the number it stops on their paper.
6. They can check the math by counting on.