Hannah Bridger

Grade level: 1st Grade

Curriculum Topic: Addition with numbers below 20

Tools: BeeBot + Kahoot

- Beebot is used in this lesson with a pre-made mat that it will navigate on. So for my instructions I will have the students split up in groups. There will be Directions on the hand-out on their table for the beebot (each group will have different instructions) For the mat, they will just have numbers on the mat. So for instance, group one's handout will tell the students to have the Beebot move forward 3 times and to the right 4 times. This means that the Beebot might land on a 7 & 8 with those instructions. The students will add those two numbers together to get their answers.
- Kahoot will be after they record all of their answers, the same equations they came up
  with including their sum of the equation will be on a kahoot. This will be a small grade
  for each student. This will also see who needs more help or if they weren't participating
  in the group project.