#### What is an estimate?

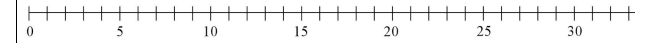
An estimate is a good guess. It's not too high. It's not too low. It's just right!!!

### **Estimation Station!**

Look at the picture on the front. On the left is 1 piece of kale. How many whole leaves of kale do you think it would take to fill the bowl? Think about this: Are the pieces in the bowl whole?

What would be too high? \_\_\_\_\_ What would be too low? \_\_\_\_\_

What would be just right?



Math Menu - Choose 1 or more to do. Share what you did with your teacher!

# 1

## Menu A

**Option1:** Look at 1 piece of kale. Can you make equal shares with that piece? Why or why not?

**Option 2:** Go to the grocery store with your adult. How much do you think 1 bunch of kale weighs? Make an estimate. Were you close?

**Option 3:** Let's measure kale! You can use a ruler, or smaller objects (ex: paper clips, cubes, legos, etc.) If you use one of the objects, make sure the items are the same size. How long is the leaf? How wide is the leaf?

## Menu B

**Option 1:** Which would take up more space? 10 pounds of kale or 10 pounds of potatoes? How do you know?

**Option 2:** Farmer Kate grew 1 3/4 tons of kale. Farmer Oscar grew 1 4/8 tons of kale. Which farmer grew the most? How do you know?

**Option 3:** Find a recipe that uses kale and make it with an adult. What math did you have to use to make the recipe?