

What is an estimate?

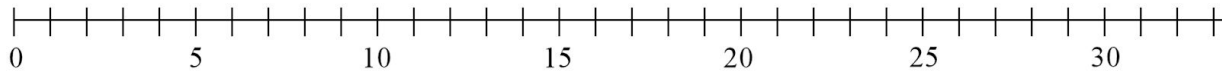
An estimate is a good guess. It's not too high. It's not too low.
It's just right!!!

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!



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 $1\frac{3}{4}$ tons of kale. Farmer Oscar grew $1\frac{4}{8}$ 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?