

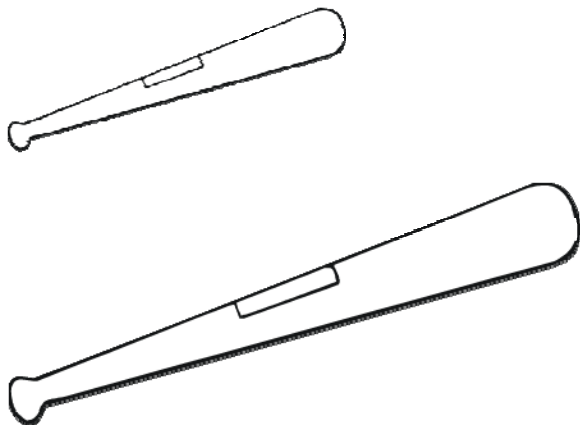
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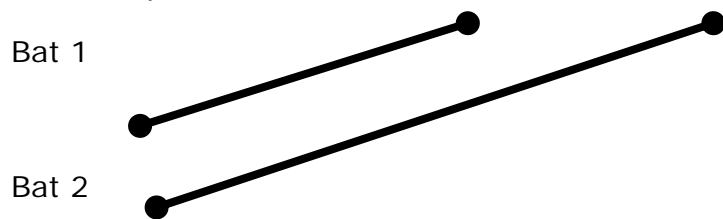
## Weight and Length Measurement Guided Lesson Explanation

### Answering #1.

The first thing we need to do is draw a line that covers the whole distance of the longest side. The lines should look like this:



Now compare the size of those lines.

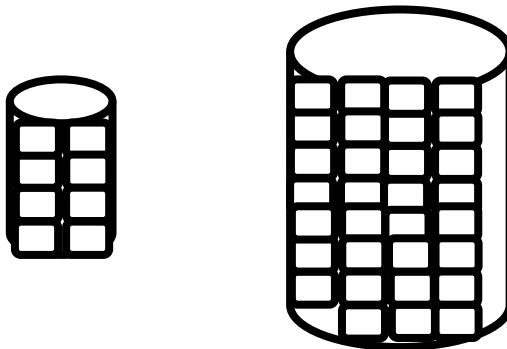


We can see that bat one's line is much shorter than bat two's line. Circle bat one to complete the problem.

### Answering #2.

When the question asks us which can hold more, it is the same thing as asking us which is bigger. In this case container B is much larger and should hold more.

If you aren't sure you can always take you pencil's eraser or any other small object and see how many times it could fit in each contain. Look at our imaginary eraser below. Look at how many more times it fits in each container B.



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### Answering #3.

When a question asks you which object is heavier we are talking about weight. My Kindergarten teacher told me the best way to figure out which object is heavier. You just ask yourself this. Which of the two objects would you not like to step on your foot? That is the heavier one.

That makes it simple! I definitely wouldn't want an elephant to step on my foot. The elephant is heavier.

