

Good morning, 3rd Graders!

Mr. Ben and I have been working hard on making improvements to our backyard. This weekend, we decided that we want to hang up a string of lights along 3 sides of our patio to make it look more fun. In order to get the right length of lights, we know we need to measure the length of each side of our patio. Here's a link to a video of Mr. Ben checking the length of one side of our patio.

[IMG\\_2887.MOV](#)

**Part A:** Use the video to help us estimate the length of the first side of our patio. Use what you know about rounding to find your answer.

**Part B:** The other two sides of the patio measured about 18 feet and 25 feet. About how many feet long does our string of lights need to be? Be sure to record your work and be ready to explain your thinking at our next Math Chat.

Please help us, boogers! I really want to finish this project, and show you how it turns out. Chat with you later!