

Name(s)

## Bubble Bottle, Bubble Trampoline STEM Challenge:

Can you make a bubble bottle using the top and bottom of a two-liter bottle and design, build, and test a bubble trampoline that can bounce back and forth?

## Engineering Design Process



Measuring our Bubbles:

| Our tallest bubble bottle |
| :--- |
| was ___ units tall. |
| Our best bubble |
| trampoline pushed___ |
| units down. |

The coolest thing I learned about materials today is:
$\square$

