What equals the mass of a ball?
Guess first, then find out!

|  | I guessed | I needed |
| :--- | :--- | :--- |
| popsicle <br> sticks |  |  |
| coins |  |  |
| counters |  |  |
| scissors |  |  |
| pattern <br> blocks |  |  |

I needed lots of counters because $\qquad$

I didn't need many scissors because $\qquad$

Find the mass of a beanbag.
Try each unit 3 times.

|  | 1st try | 2nd try | 3rd try |
| :--- | :--- | :--- | :--- |
| stones |  |  |  |
| marbles |  |  |  |
| dominoes $\because \vdots$ |  |  |  |
| shells |  |  |  |



I had the same number of $\qquad$ and $\qquad$ every time because

I had a different number of $\qquad$ and $\qquad$ every time because
$\qquad$
were the best units to use because

