## QUESTION

Write your question here.

## Example:

Are more expensive paper towels stronger than the less expensive paper towels?

## Hypothesis

Write your hypothesis here (should be an if, then, because statement)

Example: If a paper towel is more expensive, then it will be stronger because it probably uses better materials.

## Materials

- pennies
- 5 types of paper towels
- measuring cup


## Creative Title

## DATA

Number of Pennies Each Paper Towel Held

| Brand | Price | Trial 1 | Trial 2 | Trial 3 | Average |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Bounty |  |  |  |  |  |
| Viva |  |  |  |  |  |
| Sparkle |  |  |  |  |  |
| Great <br> Value |  |  |  |  |  |

Number of Pennies Each Paper Towel Held Bounty $\qquad$ Great Value
 Scott Viva



## Experiment

1. gather materials
2. place 30 mL of water into the center of the paper towel.
3. begin placing pennies onto the wet spot until they break through.
4. repeat steps 2 and 3 with each brand of paper towels
5. record data

## Variables

Independent Variable - the brand of paper towels

Dependent Variable - how many pennies the paper holds before it breaks

Controlled Variables - pennies, exact same water(bottled), same amount of water $(30 \mathrm{~mL})$, same size paper sheet

## Conclusion

In conclusion, I found that my hypothesis was correct. The more expensive Viva brand was able to hold more pennies than the less expensive brands.

