**Data Table and Graphing Warm-up**

After identifying the variables and control group, make a data table and graph (of only the averages) for the following investigation:

Katelyn wanted to find out if Bounty paper towel or Sparkle paper towel was more absorbent. She recorded how much water (mL) each paper towel was able to absorb. She compared this data to the school paper towel absorbency. Below was the data she collected.

Bounty: 15, 17, 16 avg: 16 Independent Variable: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Sparkle: 11, 10, 12 avg: 11

School: 8, 8, 8 avg: 8 Dependent Variable: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Control Group: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

*Data Table:*

*Graph:*

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