## Caffeine Data Table

Name: $\qquad$
Pick five caffeinated beverages. Find the size of each drink in ounces, the total caffeine in each drink, and then calculate the amount of caffeine in each ounce of each drink. Finally, calculate how many of each you'd have to drink before consuming a dangerous amount of caffeine.

$\left.$| Drink Names | Size of Drink <br> (ounces) | Total Caffeine | Caffeine <br> Per Ounce |
| :--- | :--- | :--- | :--- | | Number of Drinks |
| :---: |
| Before Dangerous | \right\rvert\,

What was most surprising about the data you collected? $\qquad$

