$\qquad$
Calc ulations for "The Inc redible J oumey" Water Cycle Game

| Color of Station | Name of Station | Number of Visits to Station | Percentage of Visits | $\begin{gathered} \text { Rank from } \\ \text { Most to Least } \\ \hline \text { Often } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Orange | A for Anima ls | $=$ | $=$ | $=$ |
| White | $\underline{C}$ for $\underline{C l}$ louds | = | = | $=$ |
| Gold | $\underline{\mathbf{G}}$ for $\underline{\mathbf{G}}$ la cier | $=$ | = | = |
| Silver | Lfor Lake | $=$ | $=$ | $=$ |
| Puple | O forocean | = | = | = |
| Green | $\underline{\text { P for Pla nt }}$ | = | = | = |
| Blue | $\underline{\mathbf{R}}$ for $\underline{\text { River }}$ | = | = | $=$ |
| Tan | S for Soil | = | = | = |
| Yellow | Wfor Ground Water | = | = | = |
|  | TOTALS | $=$ | $=$ | *Star the two (2) places you visited most often today. |

$\qquad$

## "The Incredible J oumey" A Science Activity about the Water Cycle

Directions: Write the name of each waterstation you visit in the order you visit it. Be sure to include each time you need to STAY, too.


