## Observations HW

Observing is $\qquad$

| DEFINE Qualitative Observations below: | Define Quantitative observations below: |
| :--- | :--- |
|  |  |
|  |  |

Directions: Decide whether the observations below are Qualitative or Quantitative:

| Qualitative OR Quantitative? | Observation |
| :--- | :--- |
|  | 1) The book is 12 pounds.  <br>  2) The bell is shiny <br>  3) The car reached up to 90 miles per hour <br>  4) The school is 40 kilometers away. <br>  5) The coffee is exactly 99 degrees Celsius <br>  6) The shoes are green and blue with pink stripes. |

Directions: For the following objects, make 6 observations (3 qualitative and 3 quantitative) about household items of your choice.

| Item \#1: |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| Qualitative | Quantitative | Item \#2: | Qualitative |  |
|  |  |  | Quantitative |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

