$\qquad$
$\qquad$

## Function Vocabulary



Across
3. Set of all outputs (y's)
8. $y=2 x-17$
10. $\mathrm{f}(\mathrm{x})$
11. Graph has NO "breaks" or domain is set of all real numbers Down

1. Graph is only defined by integer numbers or graph is "broken"
2. The greatest teacher on the planet earth
3. The value you get out of a function
4. Set of all inputs (x's)
5. A set of all ordered pairs
6. Each input has exactly one output
7. The value you plug into a function
