$\qquad$
$\qquad$

## STAAR Review



## Across

1. The slope of this type of line is zero
2. If two lines never cross, this system has
3. The type of line is not a function
4. The slope intercept equation is $\mathrm{y}=$
5. Slope can be defined as rise over
6. The first step in solving an equation
7. The slope of a vertical line
8. This is the graph of a quadratic equation
9. Take $x$ to the other side and give it the $\qquad$ sign
10. Half life is the same as a

50\% rate of $\qquad$ Down
2. How wide
3. Another phrase for slope is
5. The sign of an uphill line
7. A linear equation graphs a
8. When you divide monomials you $\qquad$ the exponents
9. To solve a quadratic, set it equal to
12. Another word for square root
13. When you mutiply monomials, add the $\qquad$
14. An eqution with a squared term
16. $X$ marks the $\qquad$
17. All y values
18. What happens to symbol when you divide an inequality by a negative
19. $\mathrm{y}=\mathrm{x}$ is the linear function

