Name: $\qquad$ Date: $\qquad$ Period: $\qquad$

## Math Final



## Across

2. $2(x-3)$
3. Changing from one place to another
4.     - 
5. <
6. $x=-3, y=0$
7. $5<x<7$
8. $y=x-1$
9. Simplest function of a family of functions
10. This happens when it goes across the $x$ or $y$ axis
11. Two expressions that are not equal
12. A relationship between two variables in which one is a constant multiple of the other. Down
13. Moving something to another place
14.     + 
15. The graph crosses the x -axis
16. The Polygon's corner 7. A vertical line that divides the parabola into two congruent halves
17. Lines that intersect
18. Rotating around an axis or center
19. Shifting the base points up and down
20. $x+5=8$
21. Represented by the slope of a line
22. Two lines that intersect at right angles
23. Hill feature
24. Has one independent variable and one dependent variable
25. >
