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

## Project



## Across

2. $4 \times 10^{\wedge} 5$
3. Constant rate of change
4. multiplying a number by its multiplicative inverse to get 1
5. Has only numbers, variables, and operations
6. Number too high or too low in a set of numbers
7. Can be linear, quadratic, absolute value, etc.
8. The point where the graph crosses the Y -axis
9. Two lines with the same slope
10. Less than, $=$, or greater than
11. The point or points where graphs meet
12. Longest side of a right triangle
Down
13. Function that creates a $V$-Shaped graph
14. Creates Parabola
15. Parallel to the x-axis
16. Chances of a event happening
17. rise over run
18. In order
19. Where an ordered pair meets on the graph
20. Number in front of a variable
21. U-Shaped graph from a quadratic function
22. Line parallel to $y$-axis
23. Letter representing a unknown number
24. Where the point/points of a quadratic function hit the $x$-axis
25. Function that creates a J-shape
26. Lowest value in a set of numbers
