## Quadratics Crossword Puzzle Project



Across
8. $(x+1)(x+5)$
9. line of graph that runs vertical
11. First Outer Inner Last
12. Highest point in a graph
13. i
14. a parabola is usually this shaped
15. Stays the same
16. Least amount available
17. $4 \neq 8$
18. Most amount available
19. Consists of three numbers
20. $a+b i$ (what is a)

Down

1. $x$ (squared) $-4 a c$
2. $(3-i)(3+i)$
3. $f(x)=3 x+2 x$
4. $x($ squared $)+12 x$
$+\quad=-32+$
5. $y=x($ Squared $)$
6. $M X+B$
7. $4 x y$ (what is 4)
8. $\sqrt{ }$
