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$\qquad$

## worksheet



## Across

3. $y-y 1=m(x-x 1)$
4. Completing the 10. Has a vertex
5. Highest or lowest point on the parabola 13. aftercubic
6. 2 numbers
7. 3 numbers
8. After quadratic
9. $A X+B Y=C$
10. The easiest form to
find vertex in
11. $y=m x+b$

Down

1. When $X$ is 0
2. can't do the problem
3. The guy who invented the pythagorean theorum
4. -b+- square root of B^2-4ac/2a
5. An equation with a squared variable within it
6. Has a vertex
7. The equation that makes a parabola
8. Unknown number
9. When $Y$ is 0
