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## Algebra 2 crossword puzzle



## Across

3. where graph intersects the x -axis
4. Graph of a quadratic function
5. line that divides parabola into 2 parts that are mirror images
6. rewritting an expression as the product of its factors
7. imaginary numbers and real numbers together make up a set of

## Down

1. point where parabola intersects the axis of symmetry
2. represents a complex number
3. any number of the form $\mathrm{a}+\mathrm{bi}$
4. $a x+b x+c=0$ is what quadratic equation
5. common factor of the terms of the expression
