$\qquad$

## terms in this quadratic





 H C G J O S E N F P R I M E M Y F A C T O O R W A O O P P A R A B O L A L W A R M T


 F V S T H U W E S K R O O T


 D W U E X T R E M A O







 H R L I K E T E R M S C O E F F I C I E N T E R

| perfect square trinomial | quadratic linear system |
| :--- | :--- |
| quadratic expression | system of equations |
| imaginary number | complex number |
| constant term | concave down |
| prime factor | substitution |
| increasing | like terms |
| intercept | trinomial |
| parabola | extrema |
| factor | vertex |
| roots | gcf |


| complex number system | point of intersection |
| :--- | :--- |
| quadratic equation | quadratic formula |
| imaginary unit | perfect square |
| discriminant | end behavior |
| coefficient | decreasing |
| polynomial | concavity |
| Binomial | monomial |
| maximum | minimum |
| wholly | prime |

