Name: $\qquad$ Date: $\qquad$ Period: $\qquad$
Quadratic Crossword







 $\begin{array}{lllllllllllllllllllllllll}L & R & U & C & Z & N & Z & I & S & V & O & C & T & Q & X & J & X & V & A & T & M & U & E & Q\end{array}$
















| two real solutions | quadratic function |
| :--- | :--- |
| one real solution | quadratic formula |
| standard form | coefficients |
| disriminant | square root |
| trinomial | factoring |
| parabola | radical |
| maximum | tables |
| roots | zeros |

no real solutions
axis of symmetry
vertex form
x-intercet
constant
minimum
vertex

