$\qquad$

## Quadratics

I O W P P M N U $\quad$ I $N \quad D \quad N \quad N \quad E \quad L \quad L \quad I \quad G \quad D \quad X \quad V \quad H \quad D \quad A \quad R \quad M \quad X \quad D \quad Y \quad I \quad X \quad L \quad T$


 $\begin{array}{llllllllllllllllllllllll}W & Y & U & I & P & Z & R & R & Y & D & G & V & D & W & L & F & T & W & E & T & A & I & A & Q\end{array}$




 A F M K B N R U L N W H U P W A R D W Y T J C J






 $O \quad X \quad C \quad G \quad F \quad G \quad T \quad E \quad R \quad M \quad S \quad C \quad W \quad W \quad Q \quad G \quad G \quad O \quad T \quad B \quad O \quad N \quad O \quad E$




factored form standard form $y$-intercept $x$-intercept vertex form quadratic solution downward parabola graph axis
factors upward terms roots

