

Name: _____

Date: _____

Quadratic Functions

Q O F I M L E D F A Z X V Q Y R Y
U E G X U X R J T C B E X H I O K
A W H B M S A C F O T C G I X Y A
D B C L I E U P W U F R D B E C X
R R I E N A Q C Q H N L I D R L I
A G T T I L S C W T N C G W I M S
T C A U M Z E N J W O Y T B E H O
I P R R W M H Z P C Z S N I N Q F
C Y D N T U T B U Z Y E O C O H S
F X A I E M E A H Q P G R Z G N Y
O R U N Y I T T L J C E G O L G M
R H Q G H X E X X O Q W I N S S M
M E E P T A L U V C B T R Y F X E
U C T O H M P Y F B W A D O O W T
L G R I J N M N Z I G C R E O V R
A I Q N A I O K B L Q L K A A P Y
Q N E T D R C J J B C X G D P D V

complete the square

quadratic formula

axis of symmetry

turningpoint

quadratic

parabola

function

minimum

maximum

zeros