

Name: _____ Date: _____

terms in this quadratic

Z R Y Y N I Q U A D R A T I C F O R M U L A B L
H B D N T P R I M E F A C T O R B I N O M I A L
S I N C R E A S I N G L U M P O L Y N O M I A L
N P O I N T O F I N T E R S E C T I O N D U F X
W O Q U A D R A T I C E X P R E S S I O N D Z I
H C G J O S E N F P R I M E M Y F A C T O R W A
O O P A R A B O L A L W A R M T P G C F B R Z S
L N S P C C X C S Q J R D T I N T E R C E P T Z
L C U W D G R G K P E R F E C T S Q U A R E Q W
Y A B D V E R T E X C O N C A V I T Y Z R T D Z
F V S T H U W E S K R O O T S E W D T W W N P M
X E T T Z M I N I M U M C R P G J Z E F I X N C
E D I V G G M O N O M I A L T R I N O M I A L O
N O T Q U A D R A T I C L I N E A R S Y S T E M
D W U E X T R E M A O B D E C R E A S I N G Q P
B N T Q U A D R A T I C E Q U A T I O N O Q K L
E S I M B U R G J C O N S T A N T T E R M E G E
H Z O C O M P L E X N U M B E R S Y S T E M A X
A N N K S D I S C R I M I N A N T L N L N V S N
V M A X I M U M I M A G I N A R Y U N I T Z Q U
I P E R F E C T S Q U A R E T R I N O M I A L M
O C P S G S Y S T E M O F E Q U A T I O N S V B
R U A S C I M A G I N A R Y N U M B E R E K Q E
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 expression
imaginary number
constant term
prime factor
increasing
intercept
parabola
factor
roots

quadratic linear system
system of equations
complex number
concave down
substitution
like terms
trinomial
extrema
vertex
gcf

complex number system
quadratic equation
imaginary unit
discriminant
coefficient
polynomial
Binomial
maximum
wholly

point of intersection
quadratic formula
perfect square
end behavior
decreasing
concavity
monomial
minimum
prime