

Name: _____

Date: _____

Period: _____

Algebra 1.1

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

solution of an equation
deductive reasoning
rational numbers
counterexample
square root
equation
evaluate
quantity
base

multiplicative inverse
irrational numbers
element of a set
perfect square
reciprocal
constant
simplify
radical
set

equivalent expressions
numeric expression
natural numbers
whole numbers
inequality
integers
exponent
subset

algebraic expression
additive inverse
absolute value
real numbers
opposites
radicand
variable
power