

Name: _____

Date: _____

Equations with Variables on Both Sides

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

terminating decimal
y-axis intersect
perfect square
right angle
opposite
lengths
equal

pythagorean theorem
x-axis intersect
number lines
hypotenuse
quadrant
decimal
group

irrational numbers
coordinate plane
perfect cube
less than
integer
digits
cube

repeating decimal
nonzero integer
ordered pair
triangle
formula
origin
sum

rational numbers
right triangle
real numbers
sections
greater
sides