

Name: _____ Date: _____ Period: _____

Systems of Equations

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

infinitely many solutions
intersection point
boundary line
one solution
no solution
variables
matrix
y-axis

matrix multiplication
coordinate plane
standard form
ordered pair
elimination
addition
factor
slope

point of intersection
Linear equation
two variables
substitution
graphically
solution
system

slope-intercept form
inverse matrix
combinations
subtraction
translated
tables
x-axis