$\qquad$ Date: $\qquad$ Period: $\qquad$

## Systems of Equations





 O P C J T F E E J R I F R K R F I



 S P I H D S S C P L J J C A E A M O Y H R T Q








 $\begin{array}{llllllllllllllllllllllll}\text { I } & B & N & O & N & F & X & Q & O & L & B & B & T & D & L & A & D & D & I & T & I & O & N & E\end{array}$ O S L V C P I M B E V U C O S


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 slope-intercept form
Linear equation
two variables combinations
substitution subtraction
graphically translated
solution
system
inverse matrix
tables
$x$-axis

