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

## Systems of Equations

$$
\begin{aligned}
& \text { Y Q T I Y X G G R H V G U M W K K Q S Z R N P A }
\end{aligned}
$$

$$
\begin{aligned}
& \text { X R F W J J T K P R C E Z I Y N Y G I Y Q R R S } \\
& \text { G L T V N I G N L O Q K G T O B R G B K T A P E } \\
& \text { N Z S A B N D J W Y Y U E I R X L T E Z X P E K } \\
& \text { O H N I O T B Q S C H O T O D K K W K J P H N Z } \\
& \text { I L O R S E P L D L E U Q P O H O Z A O A I D C } \\
& \text { T F S S P R Q E C D L S A S H O E G Y F R N I K } \\
& \text { U F O L B S S U V O T O M W A R M I D V A G C D } \\
& \text { L C L Z Z E E A S M F L J Y O I M B R Z L H U N } \\
& \text { O H U W H C D E H X L U H K S Z N F Y D L F L Y } \\
& \text { S L T U B T T B P J V T S Z Y O O O M U E H A L } \\
& \text { E P I Q M I S T A O R I T T S N I W I I L A R F } \\
& \text { N M O T N O L U P D L O W E T T T M K N L Y L Q } \\
& \text { O Q N I Z N O H B E N N R P E A A O C F I C I E } \\
& \text { K V F P N E P W F S C E H X M L N Z P I N O N F } \\
& \text { Z N W P W O E F B V T R T P S D I P N N E O E P } \\
& \text { I B I I D J I H H Q E I E C J G M N A I S R S M } \\
& X \quad L \quad L \quad F \quad G \quad Z \quad \text { T H E W R T T R E I Z I T S D S K }
\end{aligned}
$$

$$
\begin{aligned}
& X \text { G A E V S F K C U U P S I T I E C U K I N L V } \\
& \text { W X O K B M Q V L V Q T G P C I Y F K O V A M K } \\
& \text { W A M X T Z O W O A J E Z L M A O X N W O T H S } \\
& \text { E M O L K O A V I P T M G X Q P L N G D R E Y U }
\end{aligned}
$$

perpendicular lines
one solution
substitution
elimination
solution
graphing
slope
infinite solutions
y coordinate
intersection
nosolution
infinity
equation
parallel lines
x coordinate
y intercept
horizontal
vertical
systems

