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

## Algebral, Unit 1/2

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

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

operational shortcut exponential form circumference domain range yintercept
cube root
integers

| perpendicular lines | quadratic equation | parent functions |
| :--- | :--- | :--- |
| prime polynomial | literal equation | coordinate plane |
| slope formula | finite graph | scatter plot |
| inequalities | square root | coefficient |
| polynomial | expression | composite |
| variance | function | variable |
| axes | ray |  |

