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## Algebra 1

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

 G P F D C Q O O T G U B V E N E Q Q S E T Y I F I L R N L N I T A K A U A Y D E L B A I R A V K
 W P W I V X S F E V R L Q V D U B U V Z Q S C J L A I M O N Y L O P A M N Z W W I E M P X R H X R U M O I P F I L T T B B T A N G E N T I I X C E X P O N E N T N T I E O G I R R A E N I L Z B E K Q C L G I K M M C D P Q Y P S A G N X U O G L V U X M K F U X Z K S F H W N Y S U O T K L G H U I O F U N X W A G L N H E L G N A T H G I R
right angle coefficient square root polynomial Hypotenuse inequality quadratic logarithm function quadrant parabola variable exponent Tangent $\begin{array}{lll}\text { linear } & \text { obtuse } & \text { C } \\ \text { acute } & \text { base } & \text { Si }\end{array}$ Sosine

