$\qquad$ Date: $\qquad$

# Trigonometry 



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


A C I K P A E D O M N Q L W D Y A C A N S D N N
T N N U C R I Q A A K S X N G U A O I E U F C A
E K E Z E A C K T R I M O M E L T H C T I O E R
R T P F N C C S N D T W E X L L L Q E O D E Z D
T N E C A J D A E H T G N E L C R A P P A L C A
L R E X A O T H A C H O S B A J C O S Y R G U U
S R N C O T E R M I N A L A N G L E S H Y N V Q
P Z X Q U A D R A N T L E S I W K C O L C A N W
angle of depression angle of elevation
coterminal angles
standard position
quadrantal angle
counterclockwise
reference angle
right triangle special angles
terminal side
central angle
circumference
trigonometry
initial side
SOH CAH TOA
hypotenuse
arc length
clockwise
adjacent
opposite
quadrant
tangent
degrees
cosine
$x$ axis
radius
radian
vertex
ratio
sine

