

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# DEFINITION OF SIX TRIGONOMETRIC FUNCTIONS

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

ADJACENT OVER HYPOTENUSE  
RADIUS VECTOR  
COTANGENT  
ABSCISSA  
SECANT  
TRIGO

OPPOSITE OVER HYPOTENUSE  
SOH CAH TOA  
TRIANGLES  
COSECANT  
COSINE  
SINE

OPPOSITE OVER ADJACENT  
MEASUREMENT  
ORDINATE  
TANGENT  
METRY