

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

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

# Math Insanire

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

standard position angle  
angle of elevation  
turning points  
absolute value  
max value  
domain  
zero

one to one function  
similar triangles  
negative angle  
end behaviors  
function  
slope  
dms

angle of depression  
inverse function  
positive angle  
min value  
degree  
range