

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

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

# Bridge

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

Right circular cylinder  
Angle of elevation  
Inverse tangent  
Percent grade  
Surface area  
Hypotenuse  
Rectangle  
Pyramid  
Circle  
Sphere

Trigonometric function  
Intersection lines  
Regular polygon  
Side adjacent  
Trigonometry  
Polyhedron  
Adjacent  
Tangent  
Cosine  
Volume

Angle of depression  
Rectangular solid  
Right triangle  
Side opposite  
Acute angle  
Protractor  
Diameter  
Arccos  
Height  
Bases

Perpendicular lines  
Similar triangles  
Circumstances  
Inverse sign  
Cofunctions  
Perimeter  
Opposite  
Center  
Radius  
Cube