

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

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

# Final Exam

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

perpendicular bisector  
point of tangency  
obtuse angle  
sector area  
reflection  
diameter  
inverse  
origin  
angle  
area

exterior of a circle  
angle bisector  
acute angle  
semi circle  
major arc  
rotation  
rhombus  
radius  
chord  
kite

interior of a circle  
common tangent  
equidistant  
translation  
minor arc  
subtends  
tangent  
secant  
locus  
arc

complementary angle  
parallelogram  
equilateral  
arc length  
perimeter  
triangle  
cosine  
square  
proof  
leg

congruent circles  
line segment  
right angle  
hypotenuse  
rectangle  
apothem  
degree  
volume  
cone  
ray