

Name: _____

Date: _____

geometry

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

supplementary angles
adjacent angle
obtuse angle
same side
triangle
distance
pyramid
convex
plane
side

complementary angle
opposite rays
intersection
trapezoid
converse
tangent
vertex
cosin
acute
base

vertical angle
perpendicular
hypoteneuse
rectangle
coplanar
segment
volume
slope
kite
sin

straight angle
quadrilateral
right angle
congruent
midpoint
polygon
square
point
area
ray

angle bisector
line segment
acute angle
collinear
cylinder
concave
degree
space
line