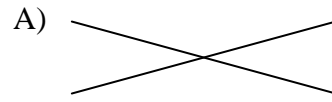


Name _____ Period _____ Date _____

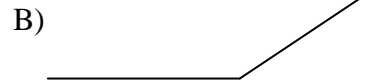
CHAPTER 8 TEST

Vocabulary (1 point each)

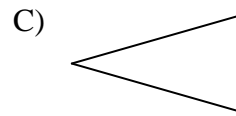
1) Congruent _____



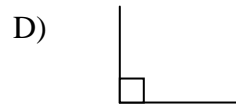
2) Vertical Angles _____



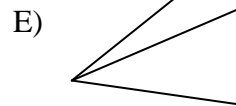
3) Adjacent Angles _____



4) Right Angle _____



5) Acute Angle _____



6) Obtuse Angle _____

F) Adds up to 180°

7) Complimentary Angles _____

G) Shape with 3 straight sides

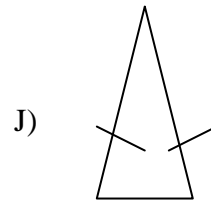
8) Supplementary Angles _____

H) Adds up to 90°

9) Triangle _____

I) Equal

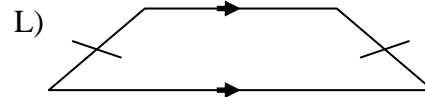
10) Parallelogram _____



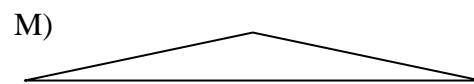
11) Trapezoid _____

K) Shape with 4 straight sides

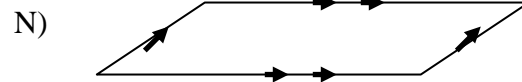
12) Isosceles Trapezoid _____



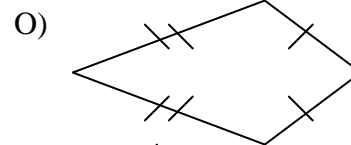
13) Right Triangle _____



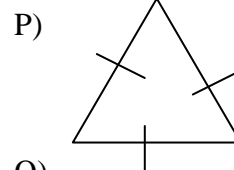
14) Obtuse Triangle _____



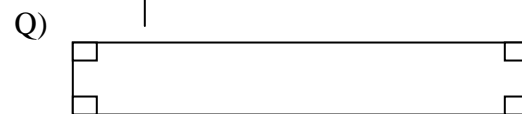
15) Isosceles Triangle _____



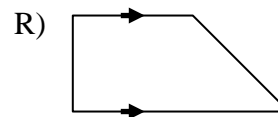
16) Isosceles Right Triangle _____



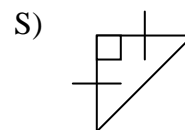
17) Equilateral Triangle _____



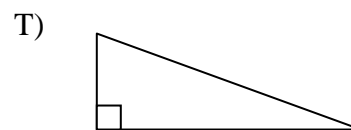
18) Quadrilateral _____



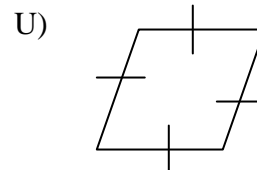
19) Rectangle _____



20) Kite _____

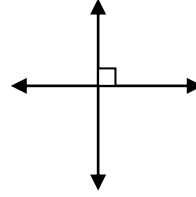


21) Rhombus _____



22) Square _____

V)



23) Line _____

W)



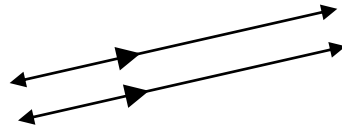
24) Line Segment _____

X)



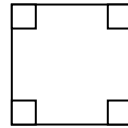
25) Midpoint _____

Y)



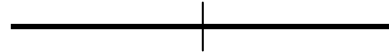
26) Parallel Lines _____

Z)



27) Perpendicular Lines _____

AA)



28) Ray _____

BB)



29) Degree _____

CC) Unit that measures angles.

30) Angle _____

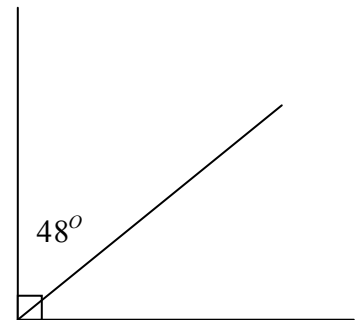
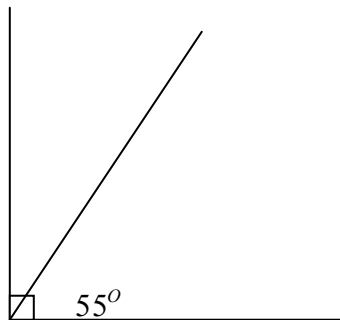
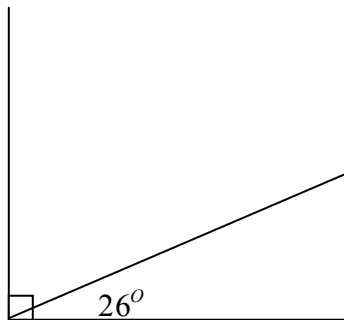
DD) Shape formed by intersecting lines.

Find the missing angles. (5 points each)

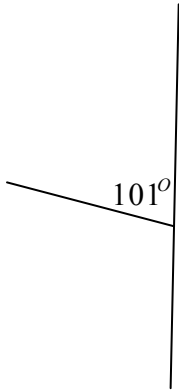
31)

32)

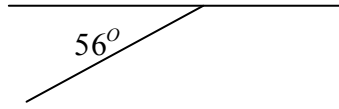
33)



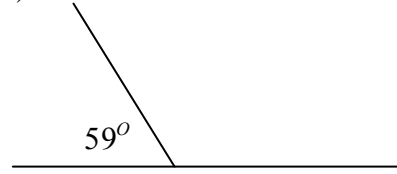
34)



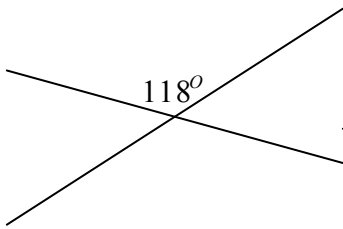
35)



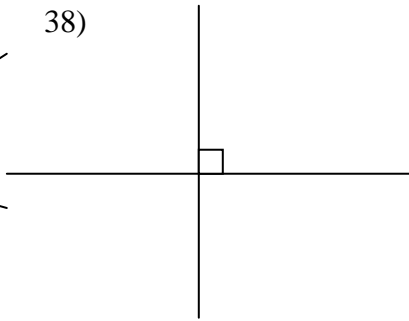
36)



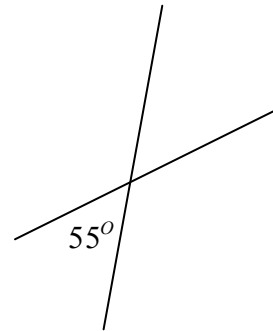
37)



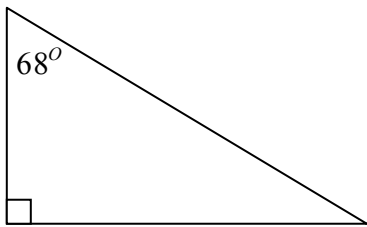
38)



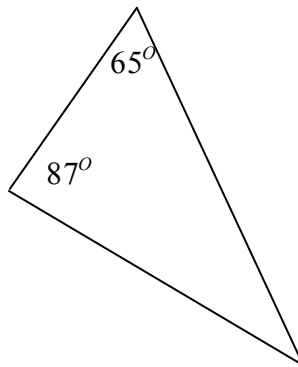
39)



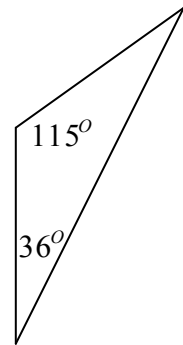
40)



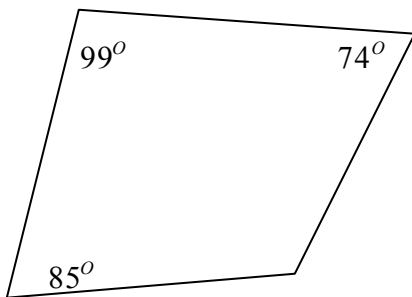
41)



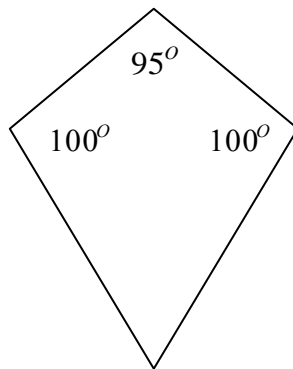
42)



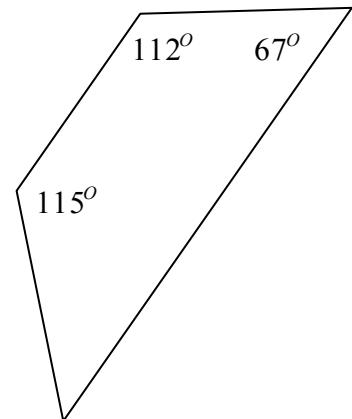
43)



44)



45)

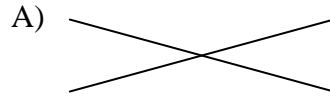


Name ANSWER KEY Period _____ Date _____

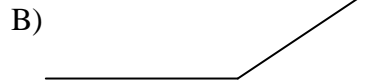
CHAPTER 8 TEST

Vocabulary (1 point each)

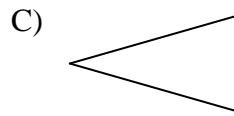
1) Congruent I



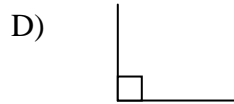
2) Vertical Angles A



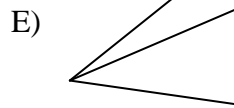
3) Adjacent Angles E



4) Right Angle D



5) Acute Angle C



6) Obtuse Angle B

F) Adds up to 180°

7) Complimentary Angles H

G) Shape with 3 straight sides

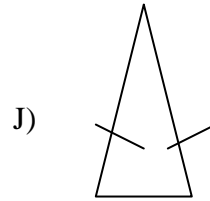
8) Supplementary Angles F

H) Adds up to 90°

9) Triangle G

I) Equal

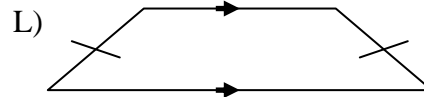
10) Parallelogram **N**



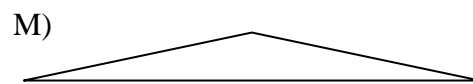
11) Trapezoid **R**

K) Shape with 4 straight sides

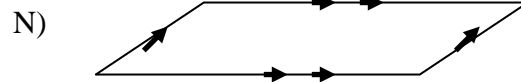
12) Isosceles Trapezoid **L**



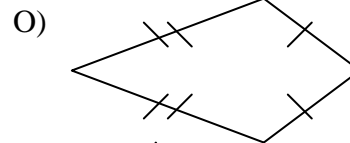
13) Right Triangle **S**



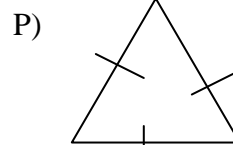
14) Obtuse Triangle **M**



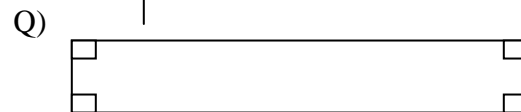
15) Isosceles Triangle **J**



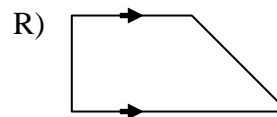
16) Isosceles Right Triangle **S**



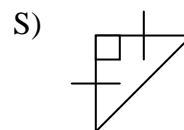
17) Equilateral Triangle **P**



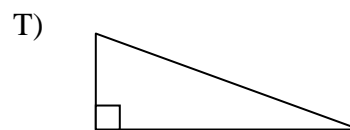
18) Quadrilateral **K**



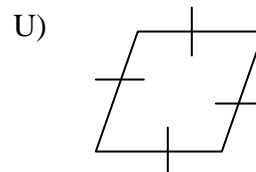
19) Rectangle **Q**



20) Kite **O**



21) Rhombus **U**



22) Square Z

23) Line W

24) Line Segment X

25) Midpoint AA

26) Parallel Lines Y

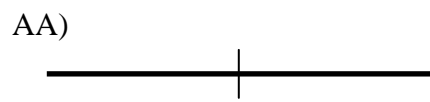
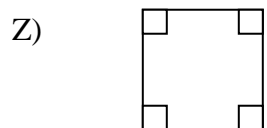
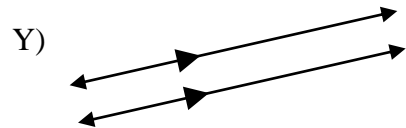
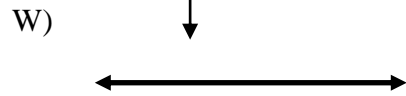
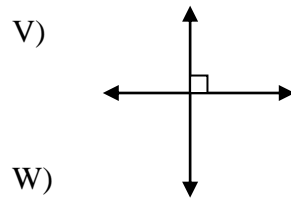
27) Perpendicular Lines V

28) Ray BB

29) Degree CC

30) Angle DD

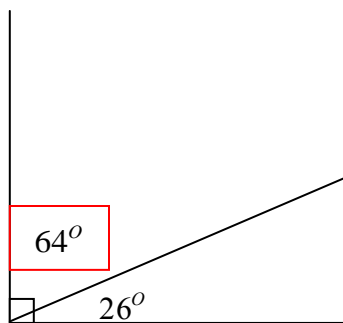
Find the missing angles. (5 points each)



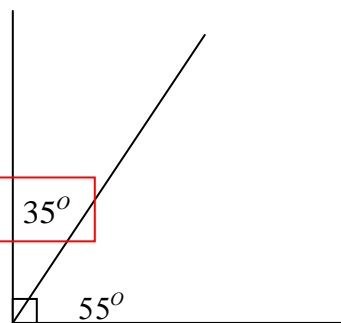
CC) Unit that measures angles.

DD) Shape formed by intersecting lines.

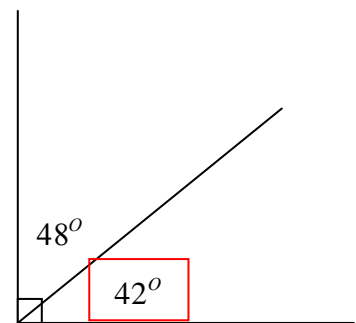
31)



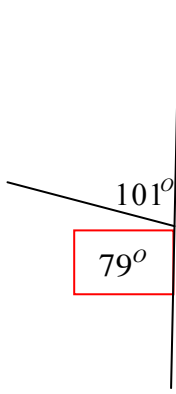
32)



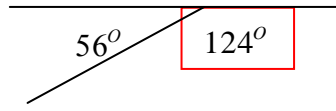
33)



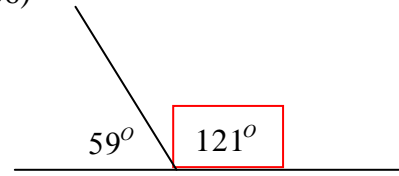
34)



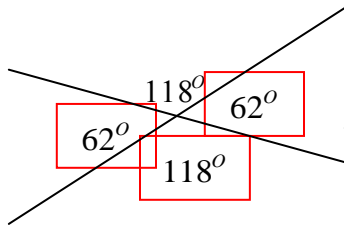
35)



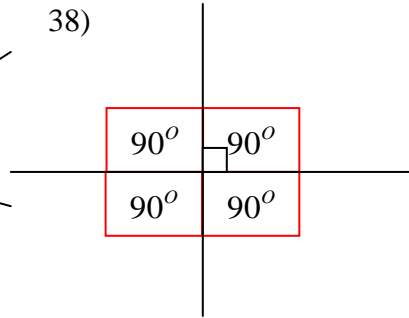
36)



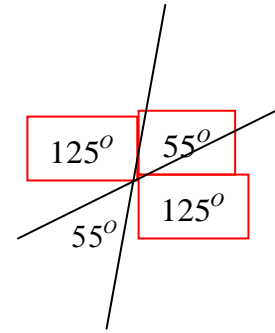
37)



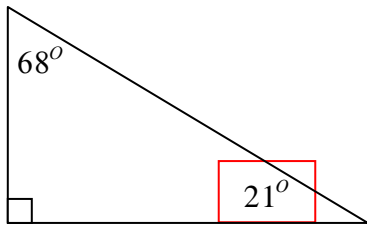
38)



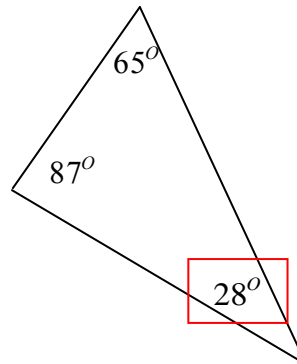
39)



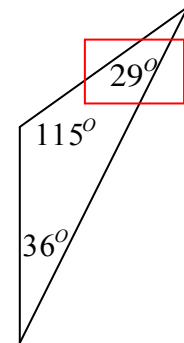
40)



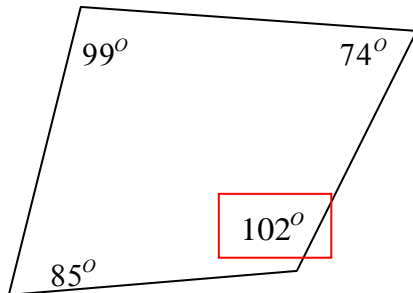
41)



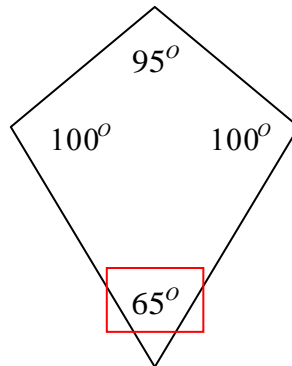
42)



43)



44)



45)

