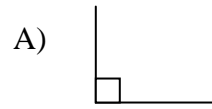


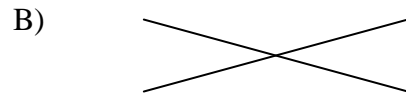
Name _____ Period _____ Date _____

Vocabulary Matching: Match the word with its definition/picture.

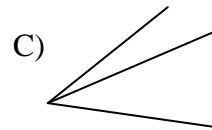
1) Congruent _____



2) Vertical Angles _____



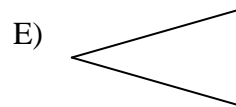
3) Adjacent Angles _____



4) Right Angle _____



5) Acute Angle _____



6) Obtuse Angle _____

F) Adds up to 90°

7) Complimentary Angles _____

G) Adds up to 180°

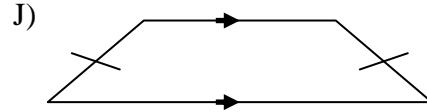
8) Supplementary Angles _____

H) Equal

9) Triangle _____

I) Shape with 3 straight sides

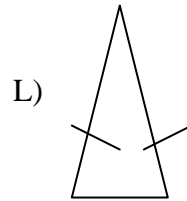
10) Parallelogram _____



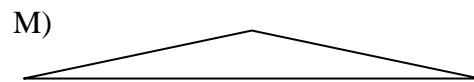
11) Trapezoid _____

K) Shape with 4 straight sides

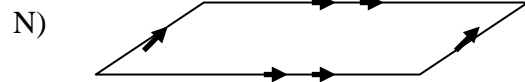
12) Isosceles Trapezoid _____



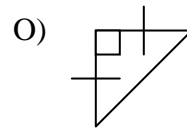
13) Right Triangle _____



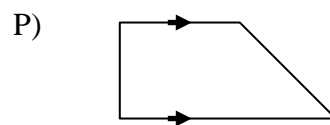
14) Obtuse Triangle _____



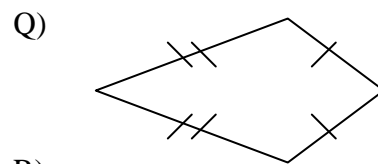
15) Isosceles Triangle _____



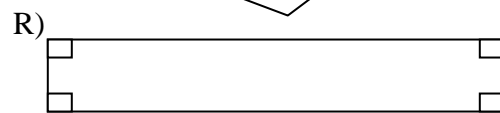
16) Isosceles Right Triangle _____



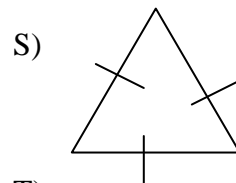
17) Equilateral Triangle _____



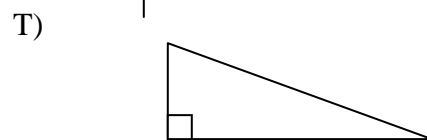
18) Quadrilateral _____



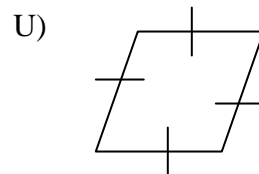
19) Rectangle _____



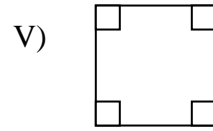
20) Kite _____



21) Rhombus _____



22) Square _____



23) Line _____



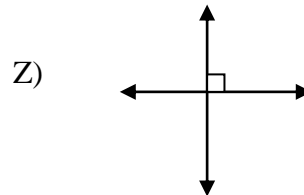
24) Line Segment _____



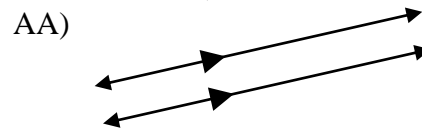
25) Midpoint _____



26) Parallel Lines _____



27) Perpendicular Lines _____



28) Ray _____



29) Perimeter _____

CC) How many square units there are in a shape.

30) Area _____

DD) How many cubic units there are in a shape.

31) Volume _____

EE) The length of the outside segments of a shape.

32) Square Inch (written in^2) _____

FF) The volume in a 1 inch, by 1 inch, by 1 inch cube.

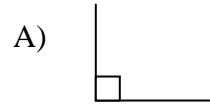
33) Cubic Inch (written in^3) _____

GG) The area in a 1 inch by 1 inch square.

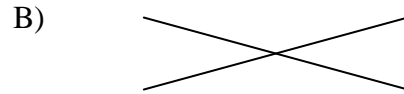
Name ANSWER KEY Period _____ Date _____

Vocabulary Matching: Match the word with its definition/picture.

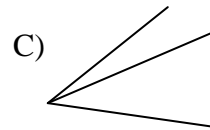
1) Congruent H



2) Vertical Angles B



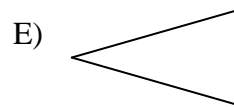
3) Adjacent Angles C



4) Right Angle A



5) Acute Angle E



6) Obtuse Angle D

F) Adds up to 90°

7) Complimentary Angles F

G) Adds up to 180°

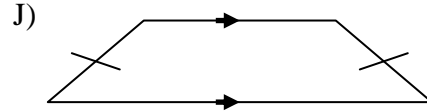
8) Supplementary Angles G

H) Equal

9) Triangle I

I) Shape with 3 straight sides

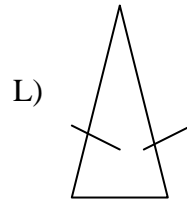
10) Parallelogram **N**



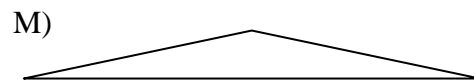
11) Trapezoid **P**

K) Shape with 4 straight sides

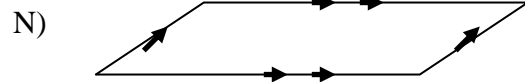
12) Isosceles Trapezoid **J**



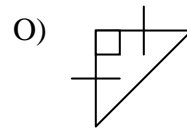
13) Right Triangle **T**



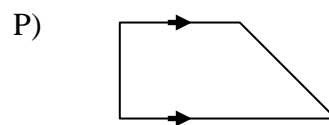
14) Obtuse Triangle **M**



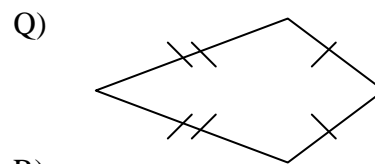
15) Isosceles Triangle **L**



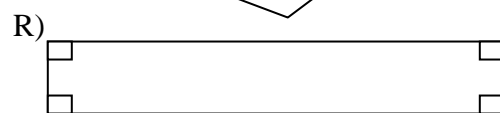
16) Isosceles Right Triangle **O**



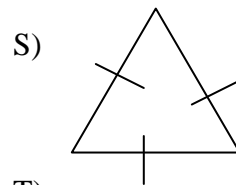
17) Equilateral Triangle **S**



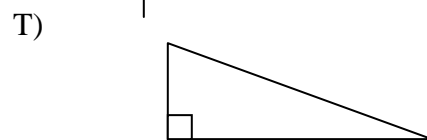
18) Quadrilateral **K**



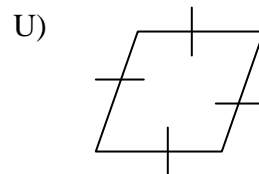
19) Rectangle **R**



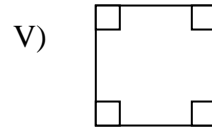
20) Kite **Q**



21) Rhombus **U**



22) Square **V**



23) Line **Y**



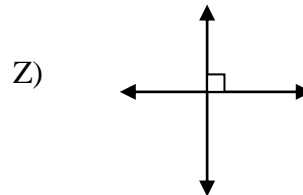
24) Line Segment **X**



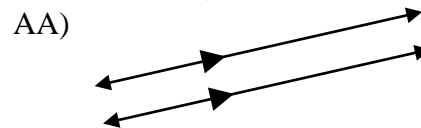
25) Midpoint **BB**



26) Parallel Lines **AA**



27) Perpendicular Lines **Z**



28) Ray **W**



29) Perimeter **EE**

CC) How many square units there are in a shape.

30) Area **CC**

DD) How many cubic units there are in a shape.

31) Volume **DD**

EE) The length of the outside segments of a shape.

32) Square Inch (written in^2) **GG**

FF) The volume in a 1 inch, by 1 inch, by 1 inch cube.

33) Cubic Inch (written in^3) **FF**

GG) The area in a 1 inch by 1 inch square.