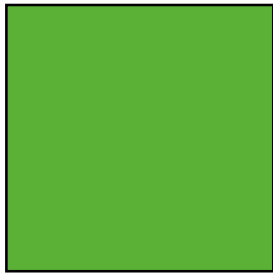


Name: \_\_\_\_\_

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

### Geometry Review

**Directions:** Fill in the blanks for each figure as you complete your model. Some questions may have more than one possible answer.

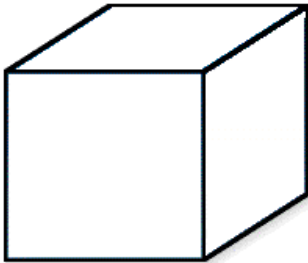


Square

Which sides are parallel? \_\_\_\_\_

Which sides are perpendicular? \_\_\_\_\_

What kind of angles are present? (Obtuse/Right/Acute) (circle)

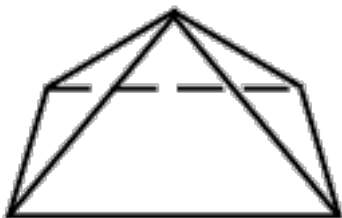


Cube

Vertices = \_\_\_\_\_

Faces = \_\_\_\_\_

Edges = \_\_\_\_\_



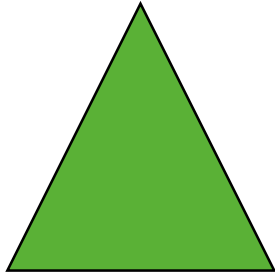
Square Pyramid

Vertices = \_\_\_\_\_

Faces = \_\_\_\_\_

Edges = \_\_\_\_\_

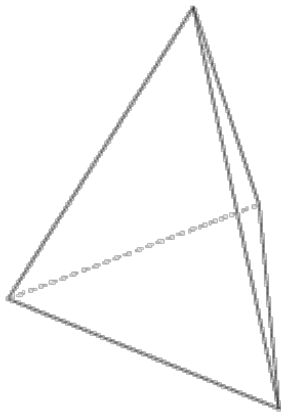
Types of Angles = (Obtuse/Right/Acute)



Triangle

Kind of Angles = (Obtuse/Right/Acute)

Number of Angles = \_\_\_\_\_



Triangular Pyramid

Vertices = \_\_\_\_\_

Faces = \_\_\_\_\_

Edges = \_\_\_\_\_

Kind of Angles = (Obtuse/Right/Acute)

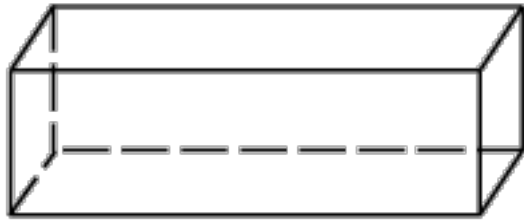


Rectangle

Which lines are parallel? \_\_\_\_\_

Which lines are perpendicular? \_\_\_\_\_

Kind of Angles = (Obtuse/Right/Acute)



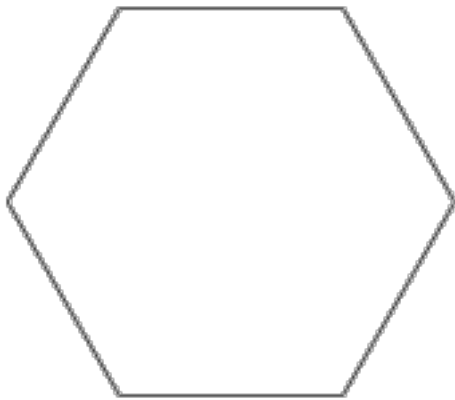
Rectangular Prism

Vertices = \_\_\_\_\_

Faces = \_\_\_\_\_

Edges = \_\_\_\_\_

Kind of Angles = (Obtuse/Right/Acute)

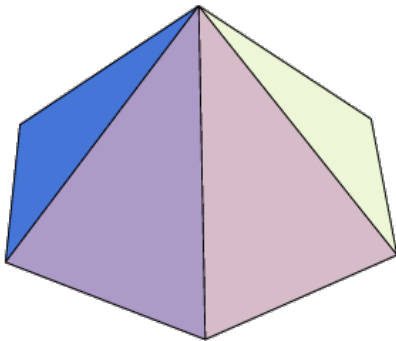


Hexagon

Kind of Angles = (Obtuse/Right/Acute)

Number of Angles = \_\_\_\_\_

Which sides are parallel? \_\_\_\_\_



Hexagonal Pyramid

Vertices = \_\_\_\_\_

Faces = \_\_\_\_\_

Edges = \_\_\_\_\_

Kind of Angles = (Obtuse/Right/Acute)