Name: $\qquad$

Date: $\qquad$

## 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? $\qquad$
Which sides are perpendicular? $\qquad$
What kind of angles are present? (Obtuse/Right/Accute) (circle)

Vertices $=$ $\qquad$
Faces $=$ $\qquad$
Edges $=$ $\qquad$

Cube


Vertices $=$
Faces $=$ $\qquad$
Edges = $\qquad$
Square Pyramid

Types of Angles $=($ Obtuse $/$ Right $/$ Acute $)$


Triangle

Kind of Angles $=($ Obtuse/Right/Acute $)$
Number of Angles = $\qquad$


Vertices $=$ $\qquad$
Faces $=$ $\qquad$
Edges = $\qquad$
Kind of Angles $=($ Obtuse $/$ Right $/$ Acute $)$

Triangular Pyramid


Rectangle

Which lines are parallel?
Which lines are perpendicular? $\qquad$
Kind of Angles $=($ Obtuse/Right/Acute $)$


Vertices $=$ $\qquad$
Faces $=$ $\qquad$
Edges $=$ $\qquad$
Kind of Angles $=($ Obtuse $/$ Right $/$ Acute $)$
Rectangular Prism


Hexagon


Vertices $=$ $\qquad$
Faces $=$ $\qquad$
Edges $=$ $\qquad$
Kind of Angles $=($ Obtuse $/$ Right/Acute $)$
Kind of Angles $=($ Obtuse $/$ Right $/$ Acute $)$
Number of Angles $=$ $\qquad$
Which sides are parallel?
$\qquad$

