## Rectangular Prism

Base has $\qquad$ edges
$\qquad$ faces in addition to top
and bottom for a total of $\qquad$


Surface Area

Remember: Put dimensions on each face of your net. Front \& $\qquad$ ,

Top \& $\qquad$ , side \& $\qquad$ are the same


Triangular Prism

Base has $\qquad$ edges
$\qquad$ faces in addition to top and

Bottom for a total of $\qquad$


Remember: Put dimensions on faces of net. Top \& $\qquad$ are the same.

Sides may be $\qquad$

Surface Area

## Cylinder



Surface Area
"Side" is a $\qquad$ . It is the height by the $\qquad$ of the circle.

Comparing

## And

Contrasting
Surface Area of
Right Rectangular Prisms,
Triangular Prisms,
And Cylinders

