

Rebecca Sacash



A

has $\qquad$ vertices and faces.

Places where I see a rectangular prism:

$A O$
has ___ vertices and
___ faces.

Places where I see a cube:



A $\theta$ O
has $\qquad$ vertices and faces.

Places where I see a sphere:



has $\qquad$ vertices and $\qquad$ faces.

Places where I see a pyramid:


has $\qquad$ vertices and faces.

Places where I see a triangular prism:
$\square$


has $\qquad$ vertices and $\qquad$ faces.

Places where I see a cylinder:
$\square$
$\square$


Places where I see a cone:


