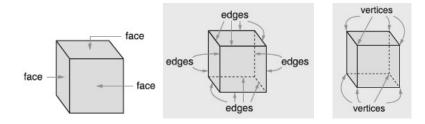
## Geometric Solids Attribute Chart

Fill in the chart below by closely observing your collection of geometric solids with your group and discussing your findings together.



Solid	Number of Faces	Shape(s) of Face(s)	Number of Vertices	Number of Edges	Where in the world?
Cube					
Triangular Pyramid					
Square Pyramid					
Triangular Prism					

Solid	Number of Faces	Shape(s) of Face(s)	Number of Vertices	Number of Edges	Where in the world?
Rectangul					
ar Prism					
Cylinder					
Sphere					
Cone					

(Exit Slip) Name: \_\_\_\_\_ Date: \_\_\_\_\_ Label the following shapes as 2-dimensional or 3-dimensional. How are these two shapes different? Include many details in your answer. Be sure to include information you learned today in your explanation.