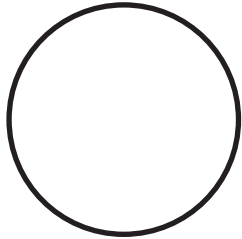


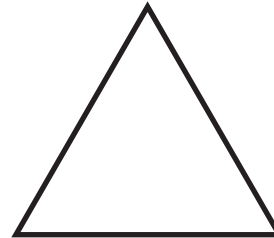
# 2D Shapes



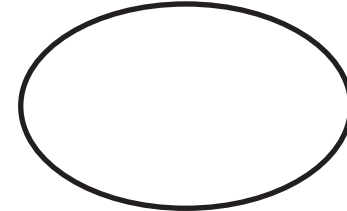
circle



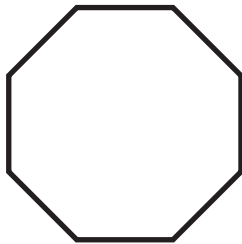
rectangle



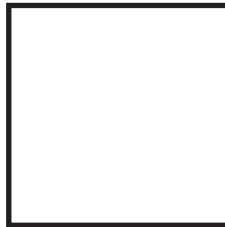
triangle



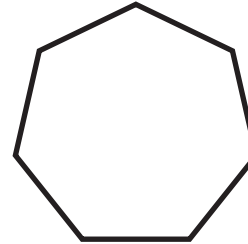
oval



octagon



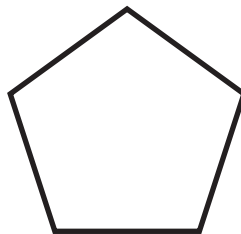
square



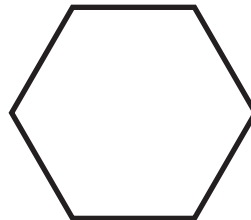
heptagon



rhombus



pentagon

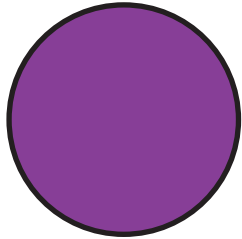


hexagon



kite

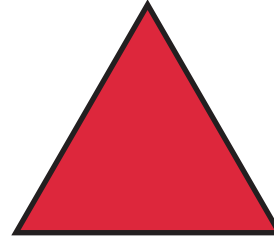
# 2D Shapes



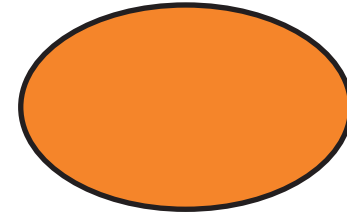
circle



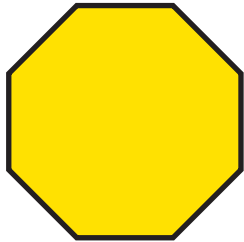
rectangle



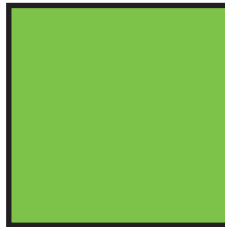
triangle



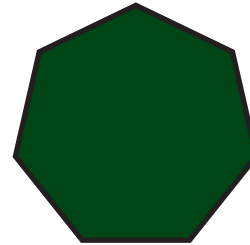
oval



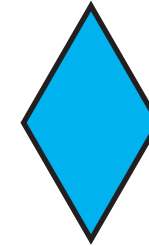
octagon



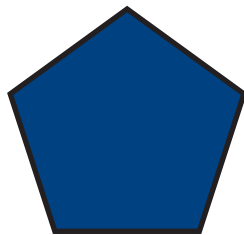
square



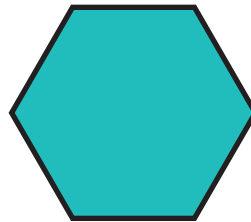
heptagon



rhombus



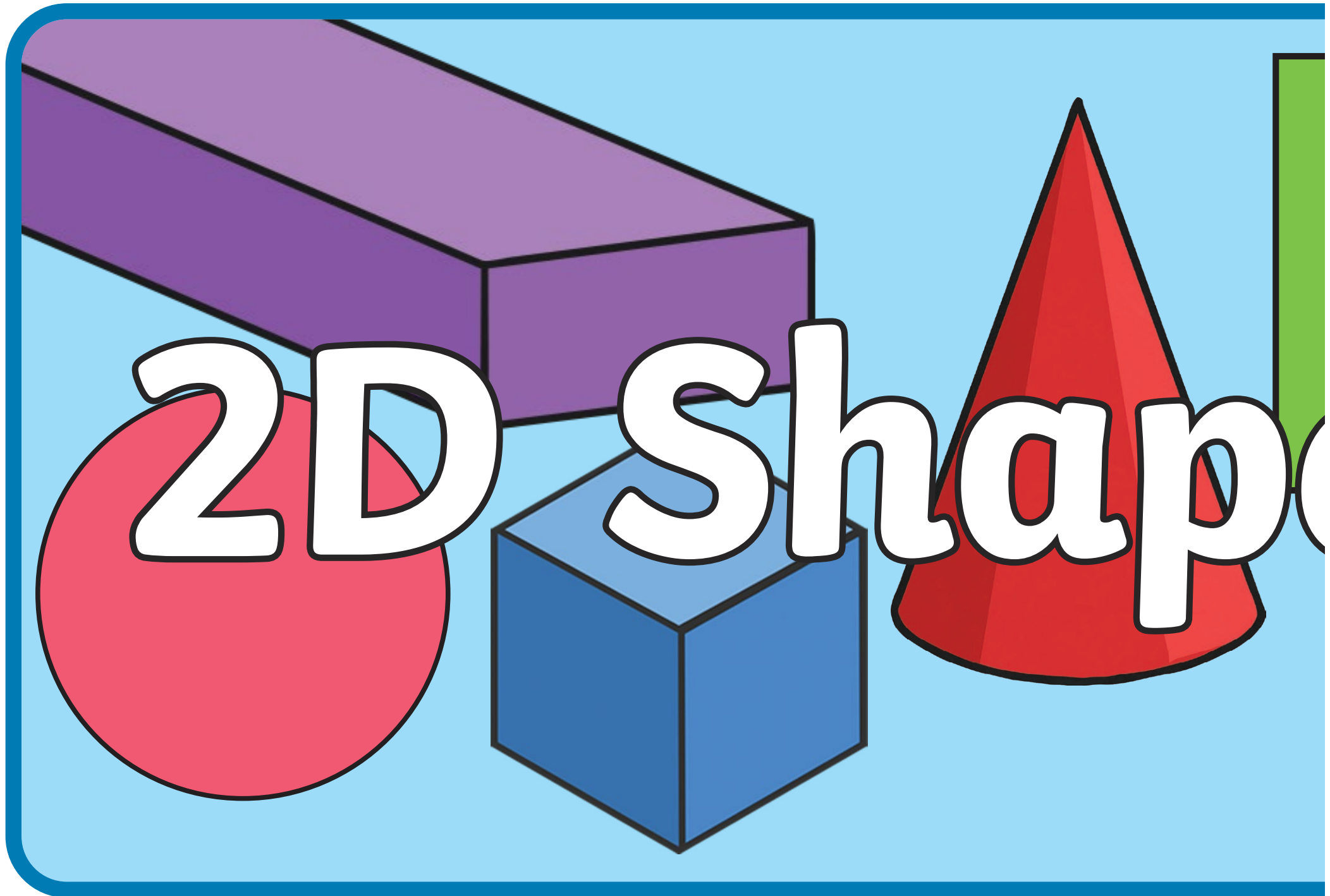
pentagon

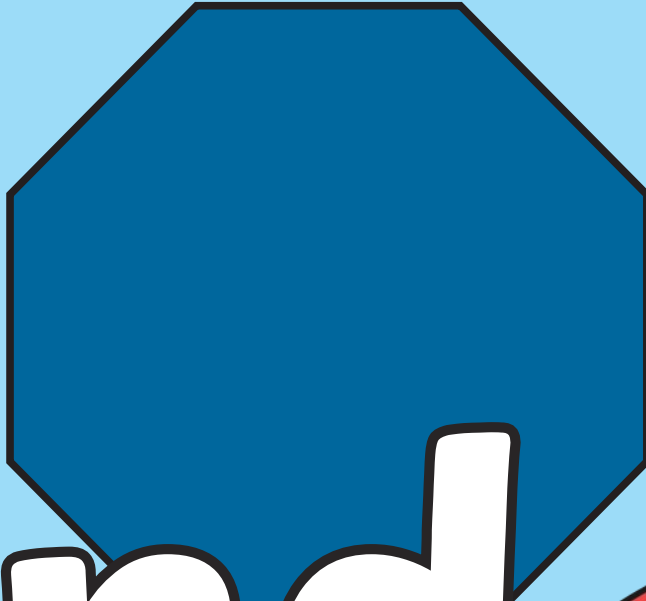


hexagon

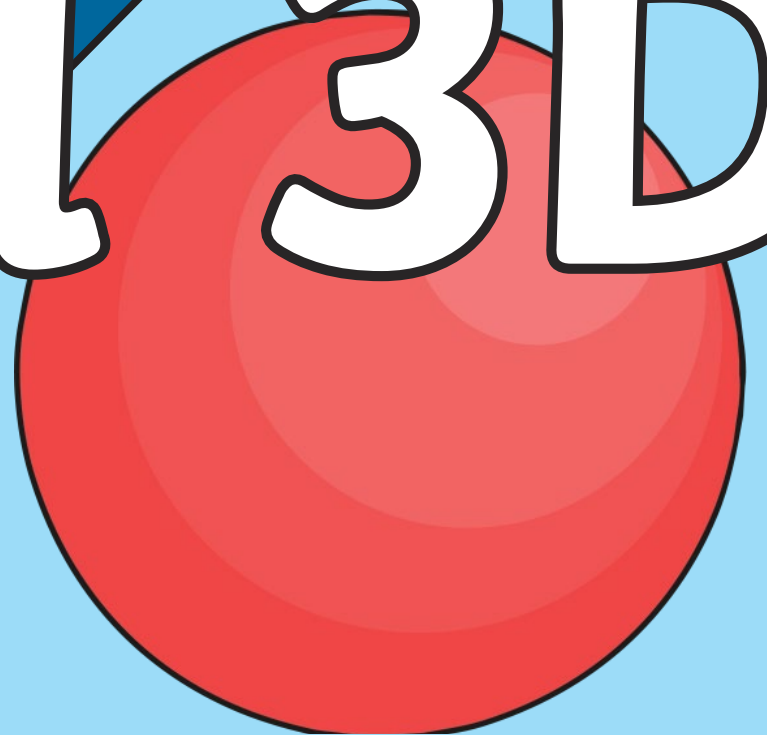
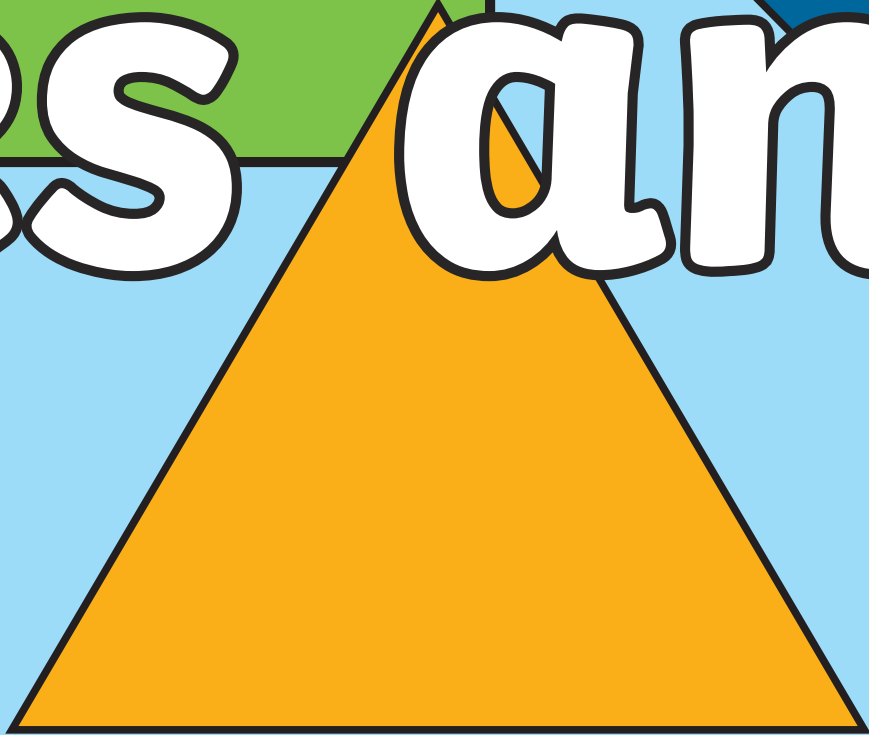


kite



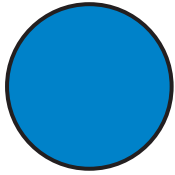


es and 3D

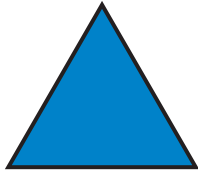




# 2D Shapes and 3D Objects



**circle**



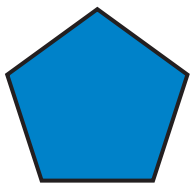
**triangle**



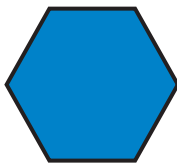
**square**



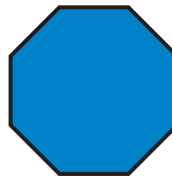
**rectangle**



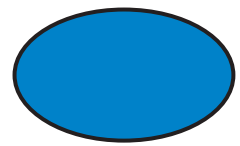
**pentagon**



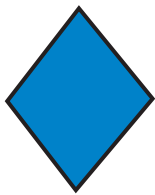
**hexagon**



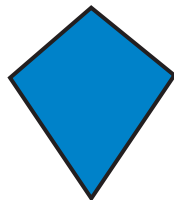
**octagon**



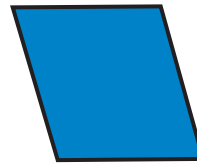
**oval**



**rhombus**



**kite**



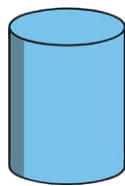
**parallelogram**



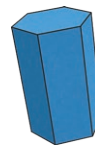
**trapezium**



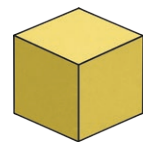
**square-based  
pyramid**



**cylinder**



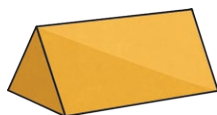
**hexagonal  
prism**



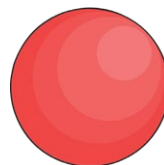
**cube**



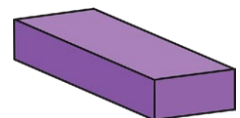
**cone**



**triangular  
prism**

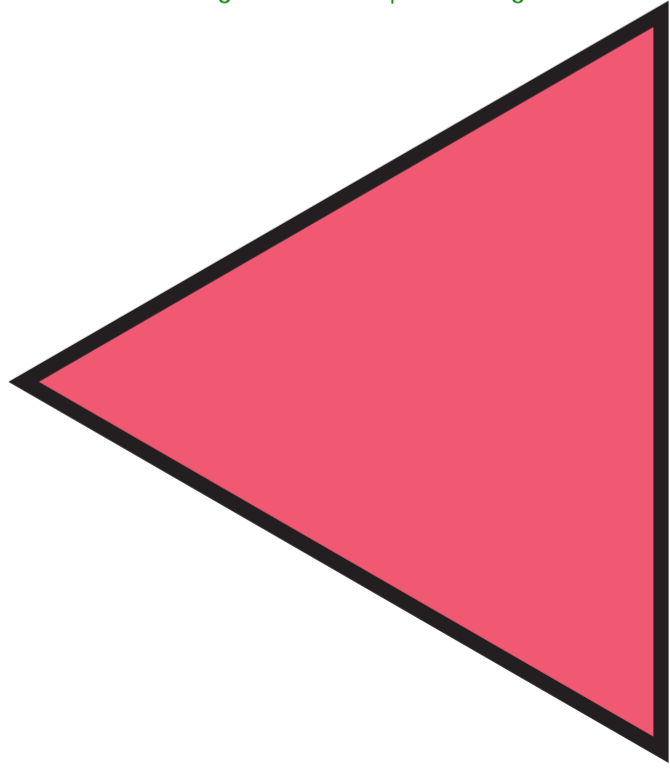


**sphere**



**rectangular  
prism**

# 2D Shapes

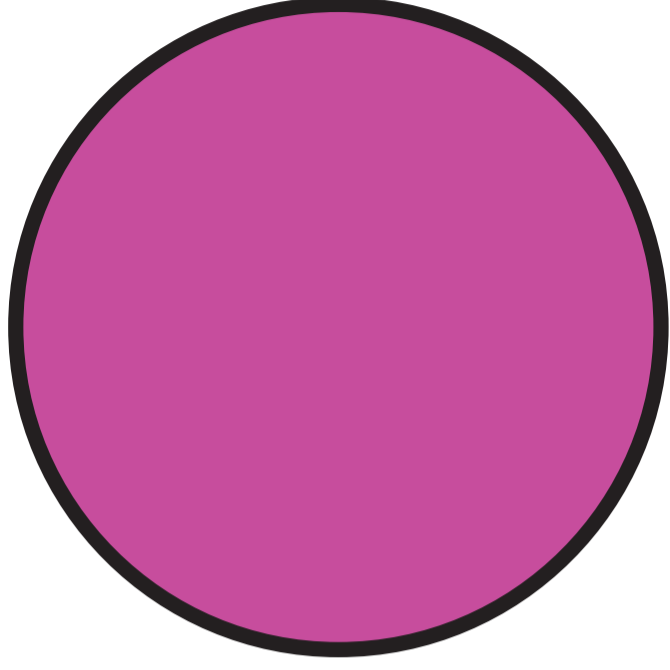


**triangle**

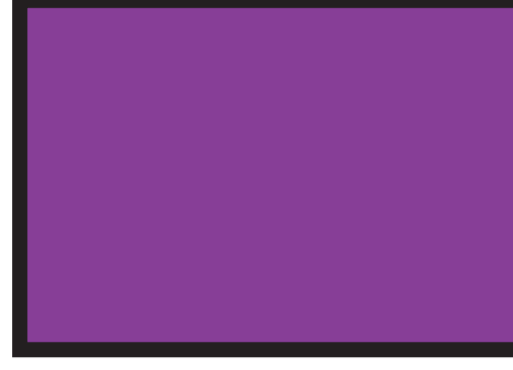
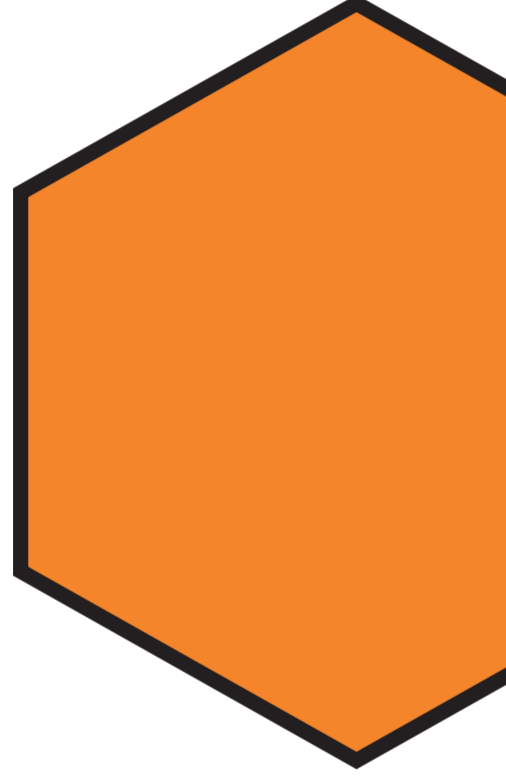
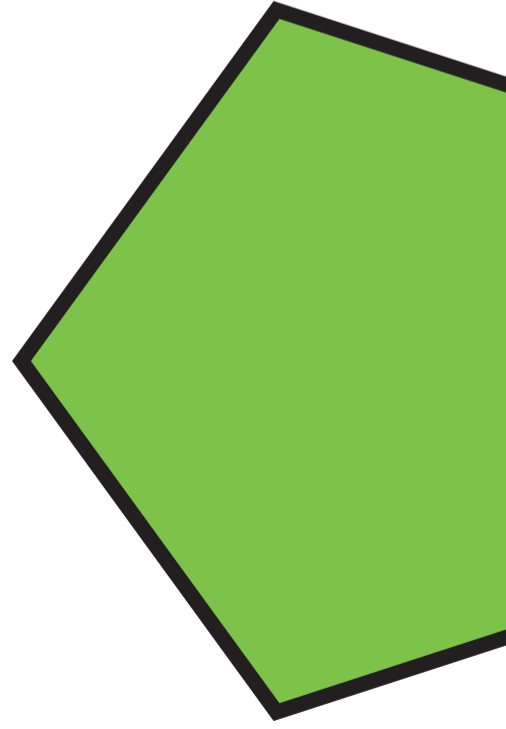
Regent Studies | [www.regentstudies.com](http://www.regentstudies.com)

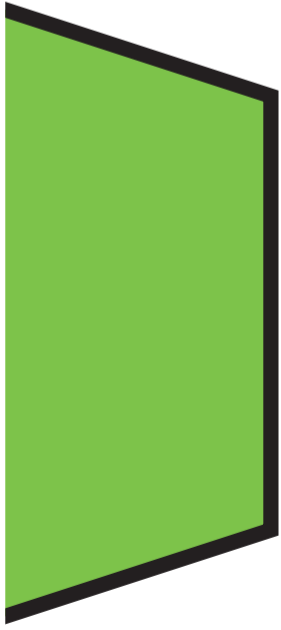


**square**



**circle**

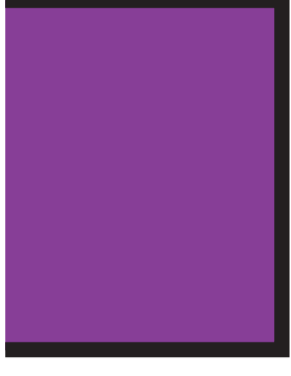




**pentagon**

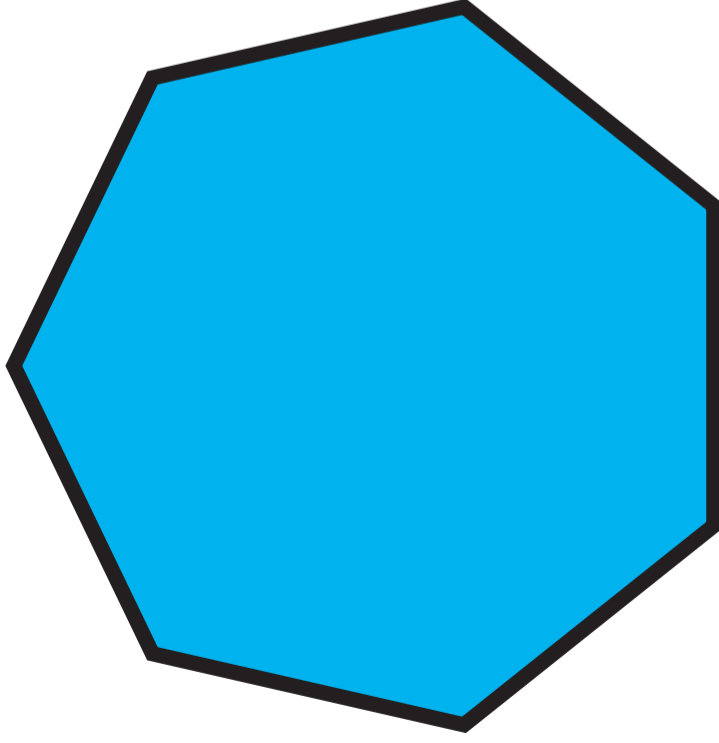


**hexagon**

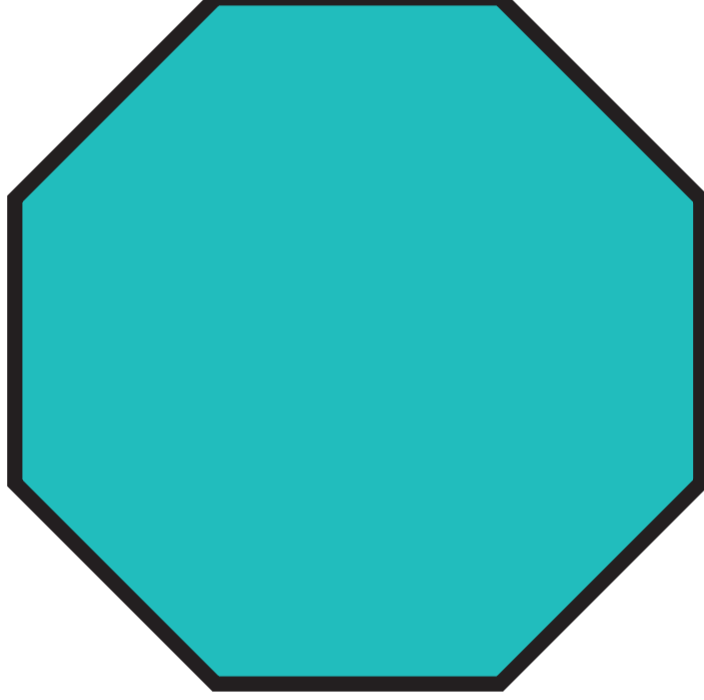


**rectangle**

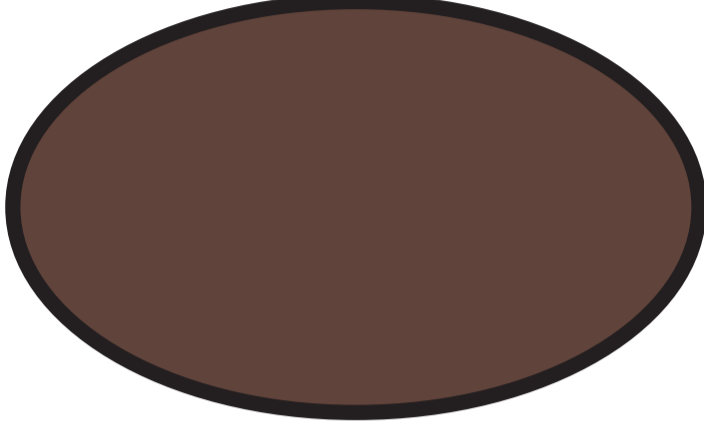
Regent Studies | [www.regentstudies.com](http://www.regentstudies.com)



**heptagon**



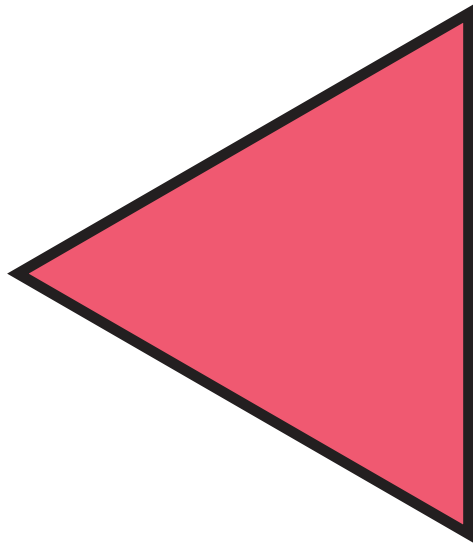
**octagon**



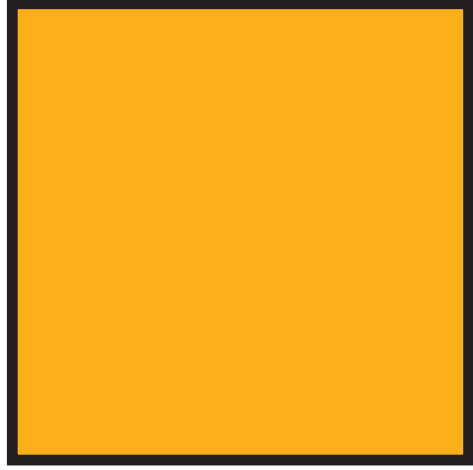
**oval**



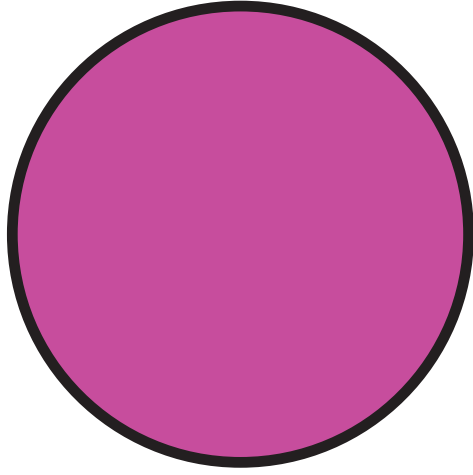
# 2D Shapes



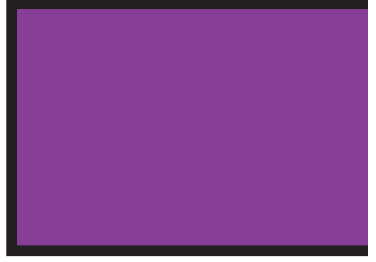
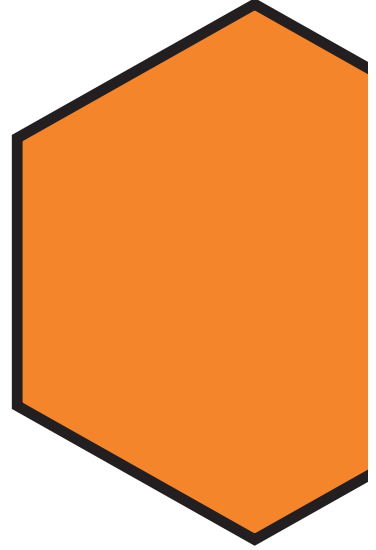
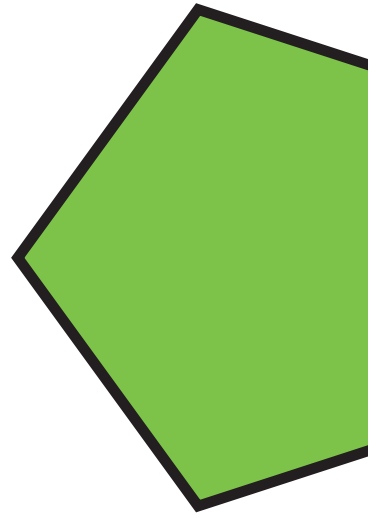
triangle

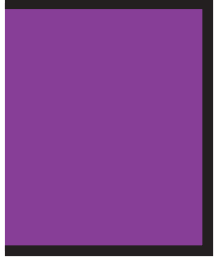


square



circle





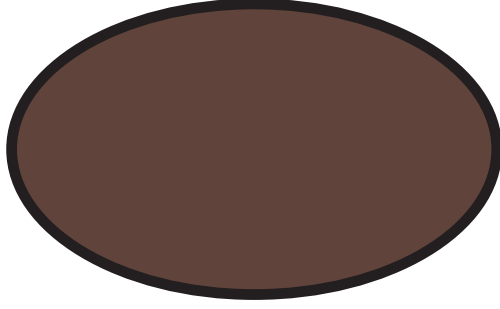
**rectangle**



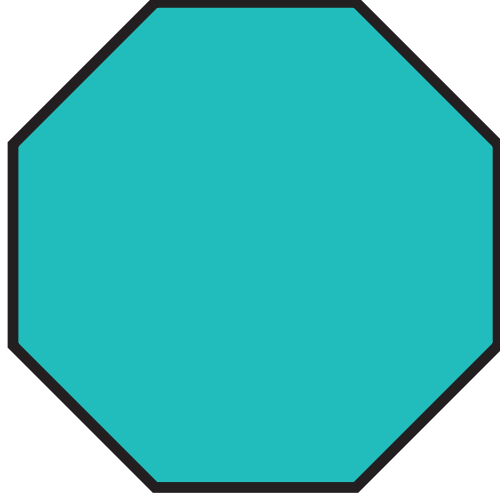
**hexagon**



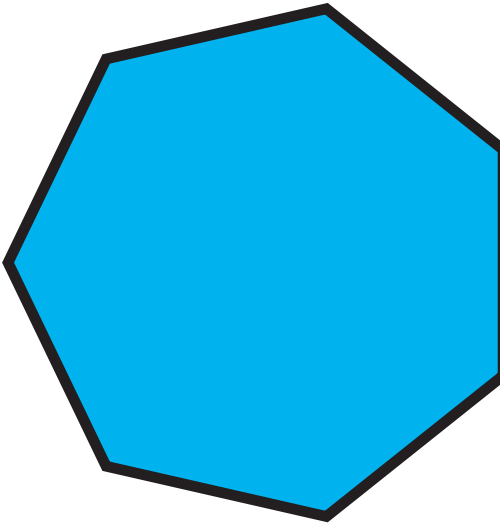
**pentagon**



**oval**

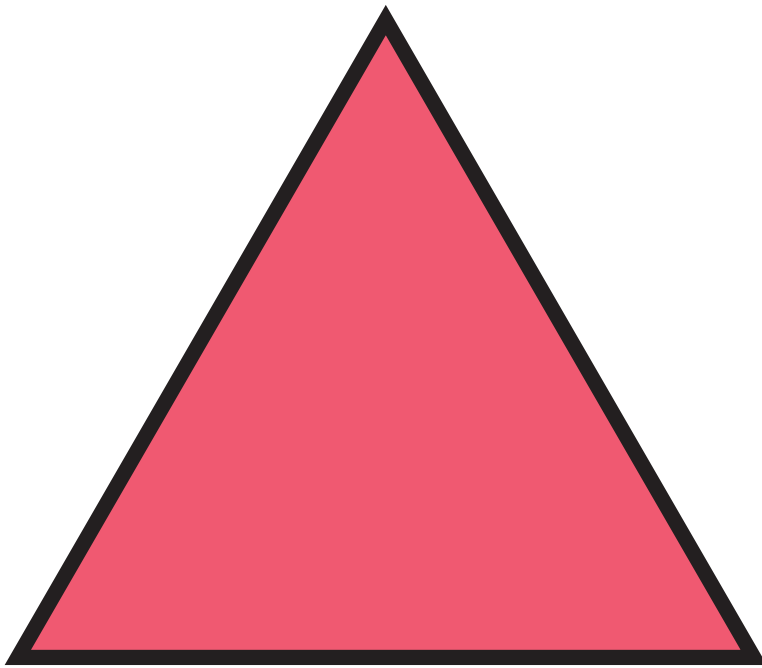


**octagon**



**heptagon**

# 2D Sh



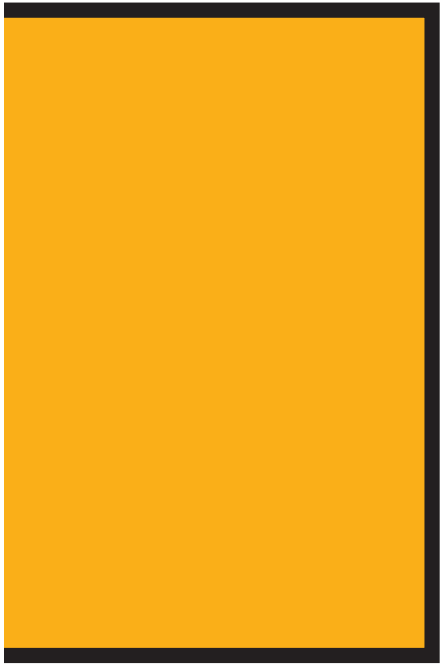
**triangle**



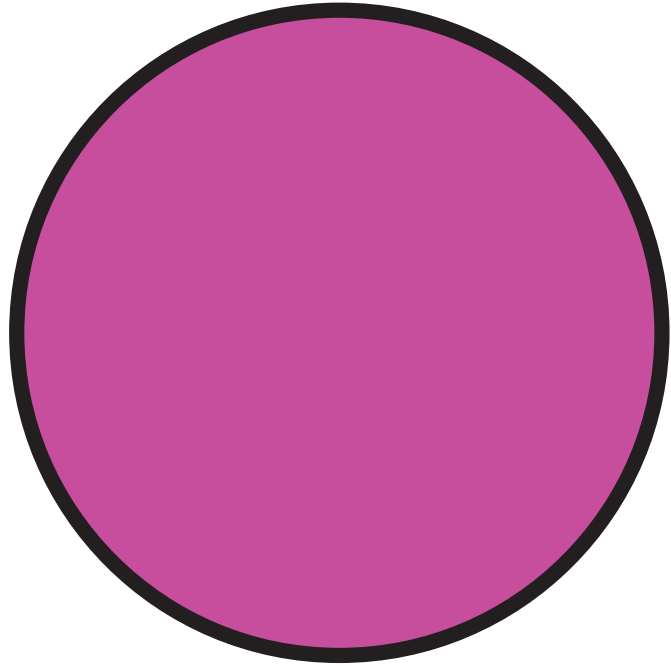
**squ**



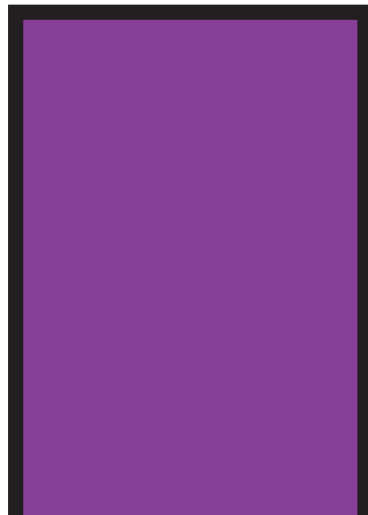
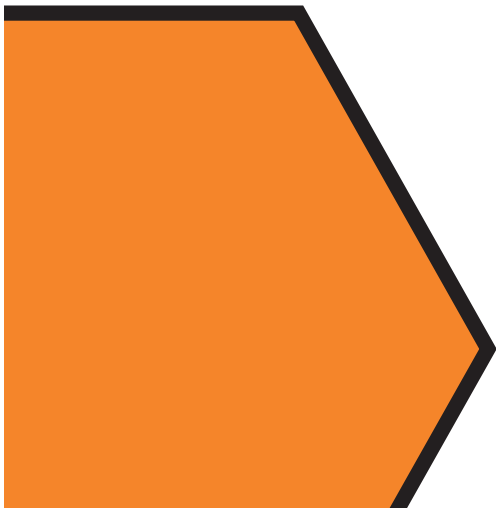
# shapes



square



circle

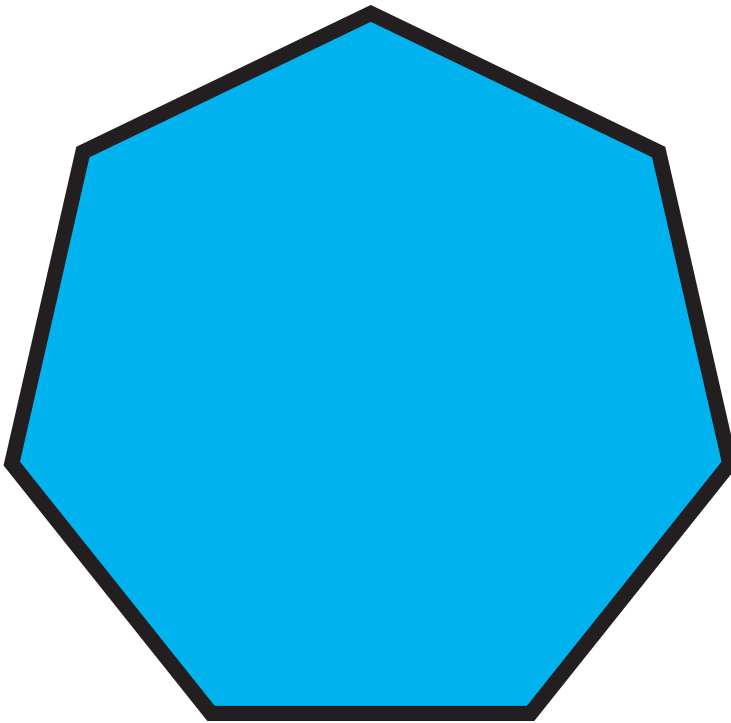




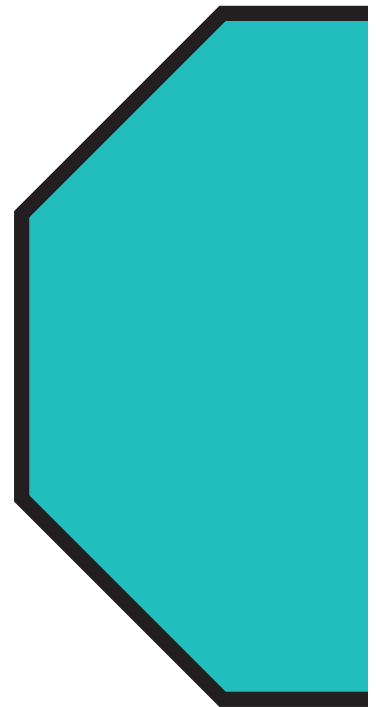
**pentagon**



**hexo**



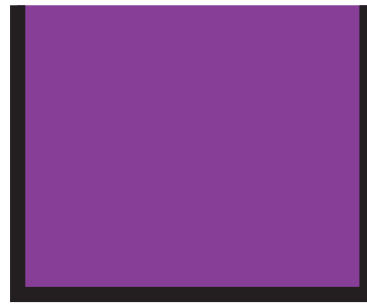
**heptagon**



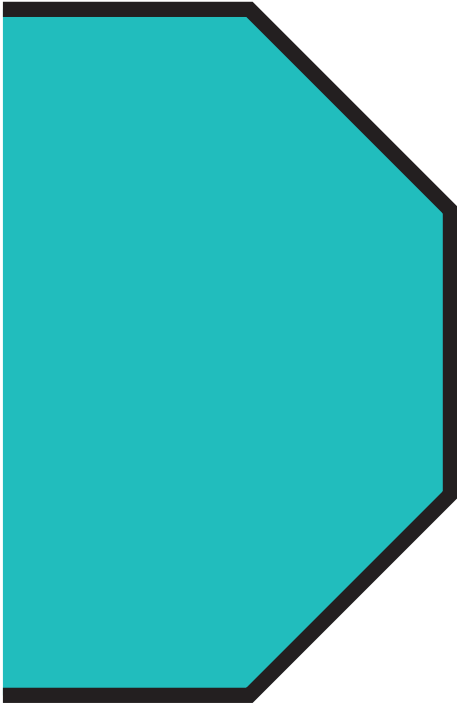
**octa**



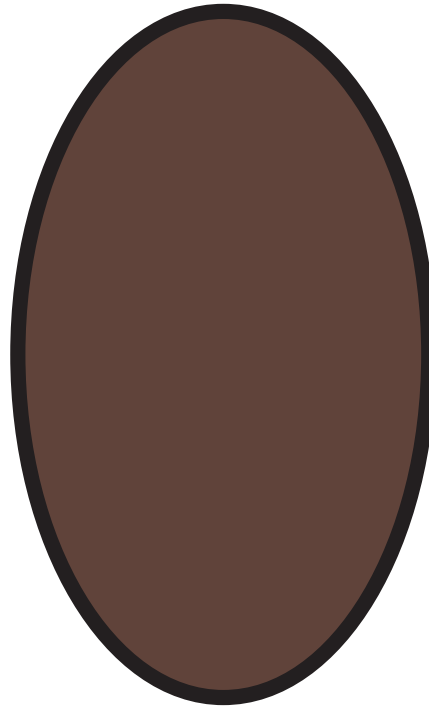
**trapezoid**



**rectangle**

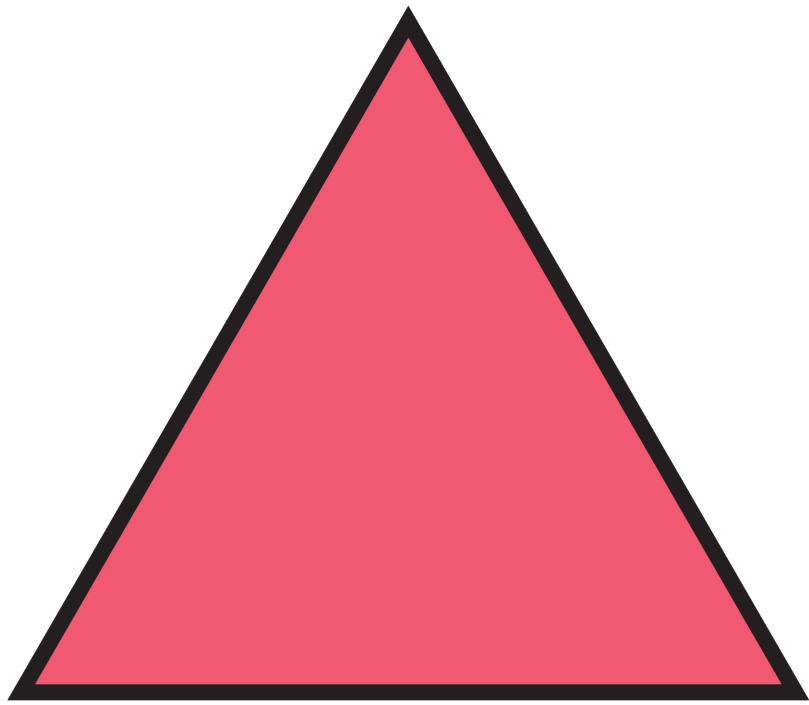


**pentagon**

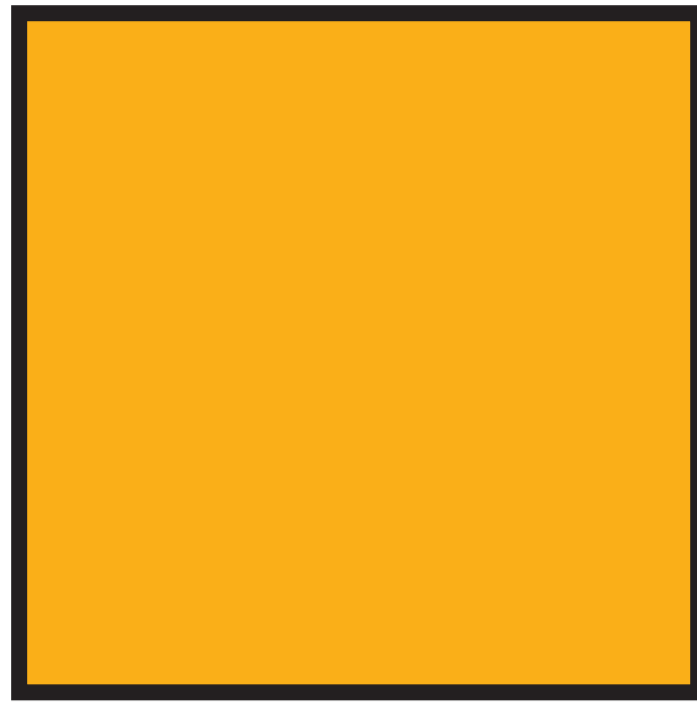


**oval**

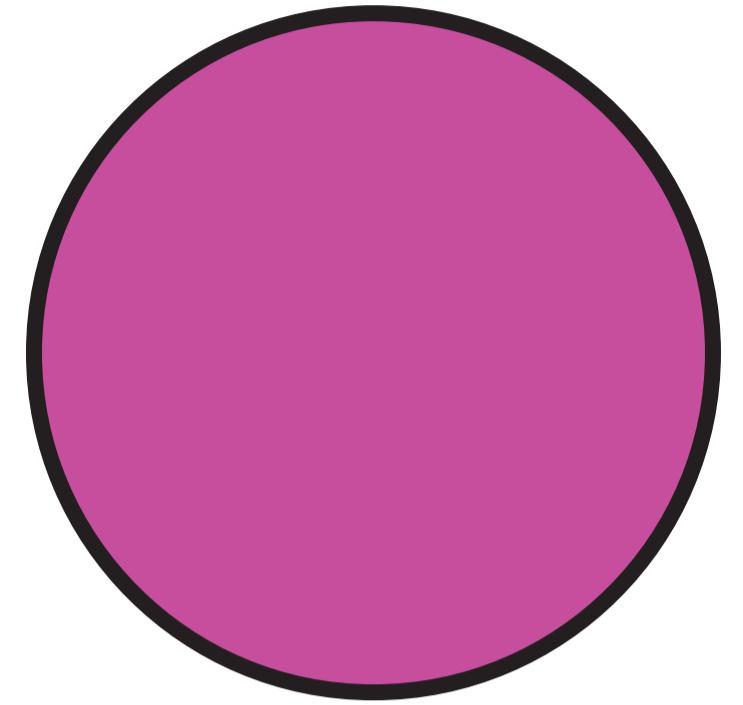
# 2D Shapes



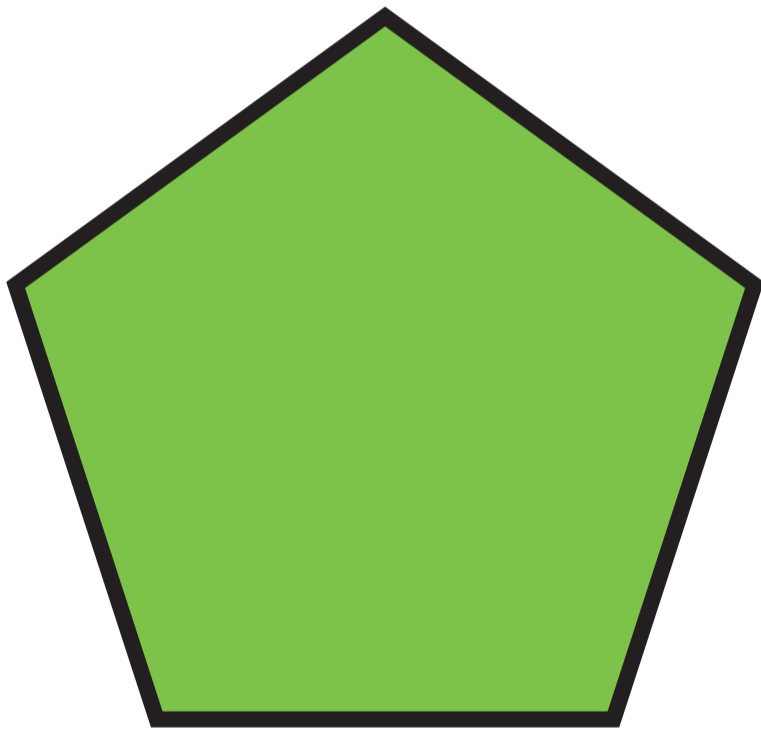
**triangle**



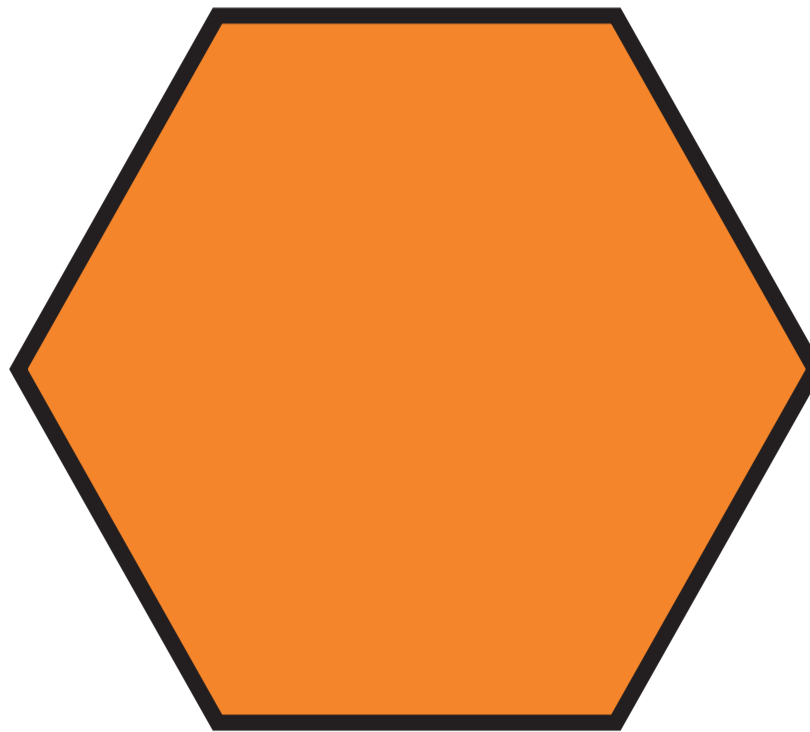
**square**



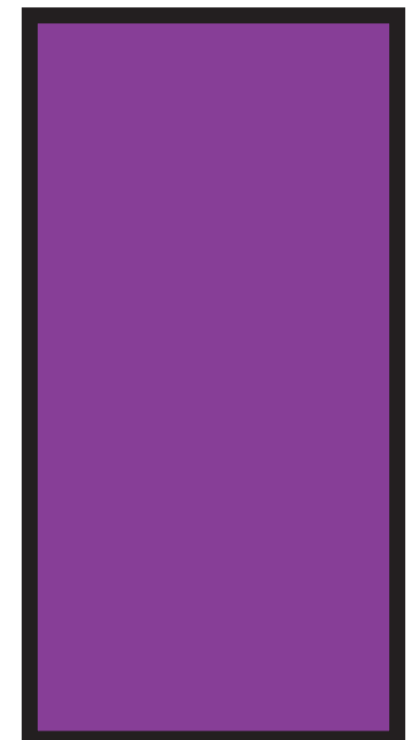
**circle**



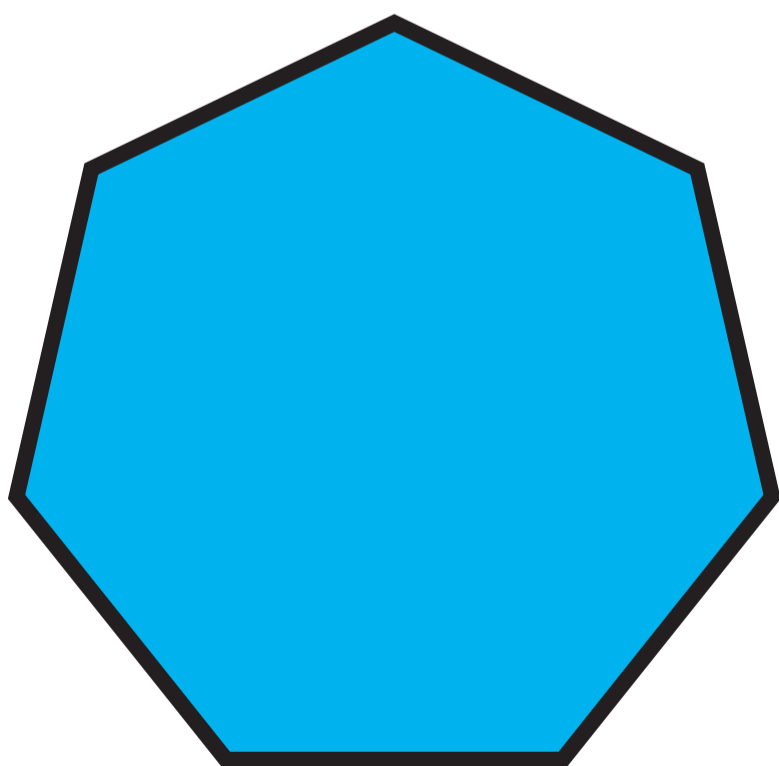
**pentagon**



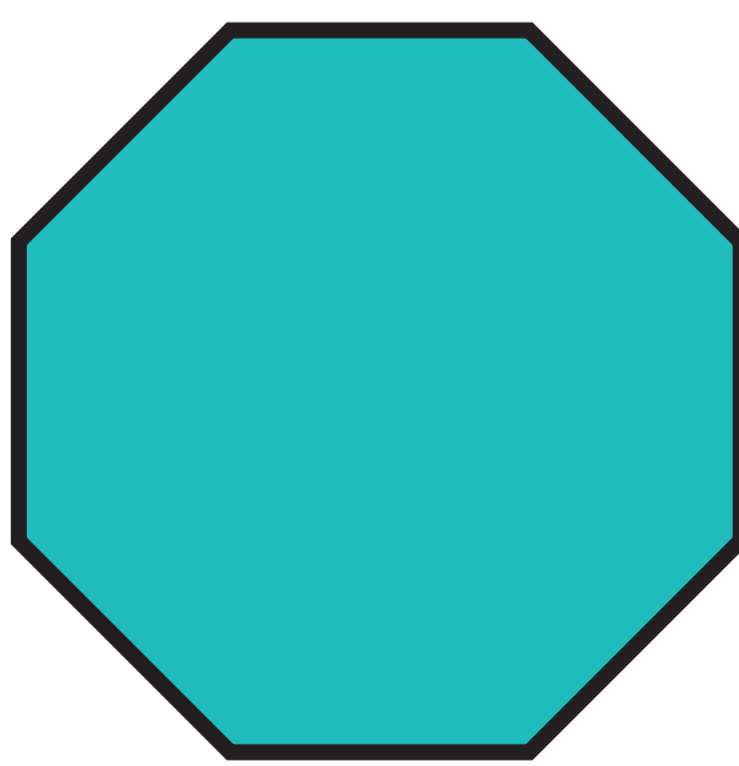
**hexagon**



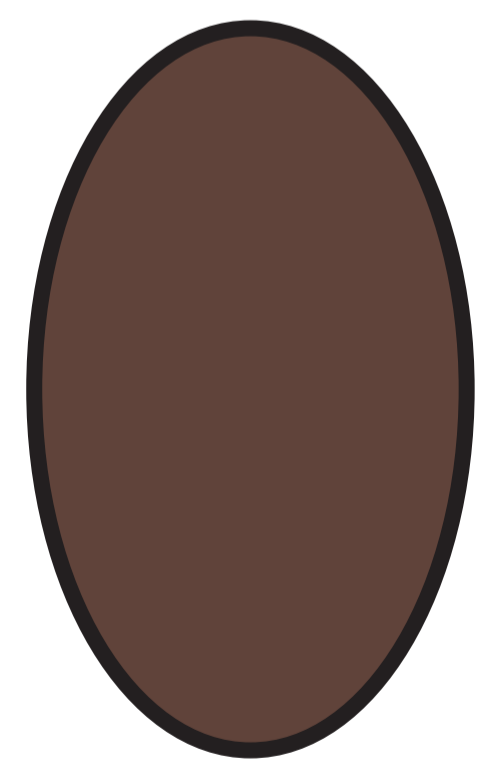
**rectangle**



**heptagon**

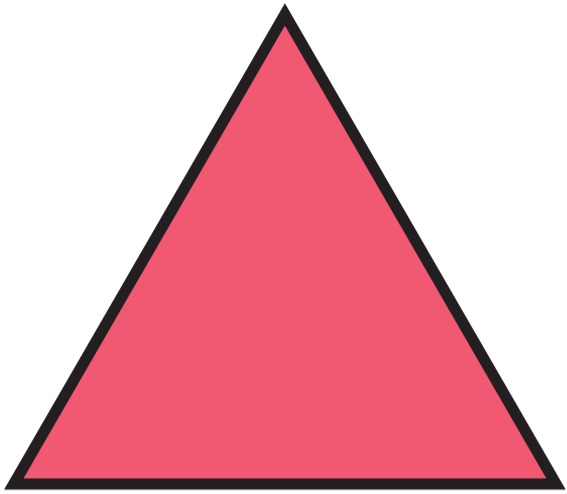


**octagon**

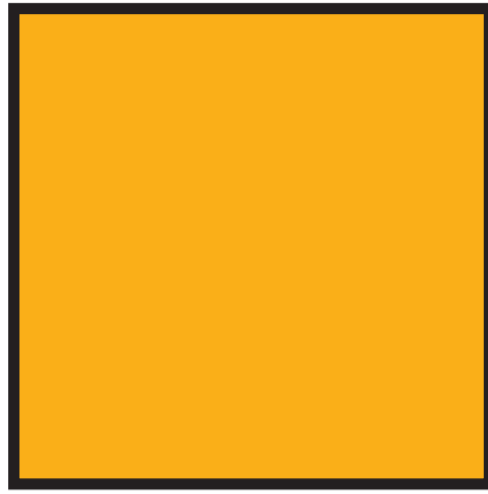


**oval**

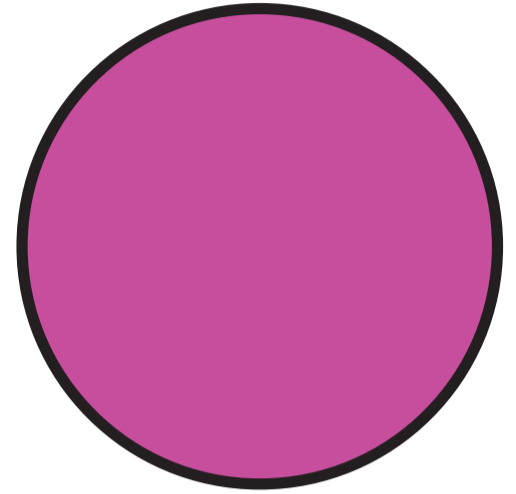
# 2D Shapes



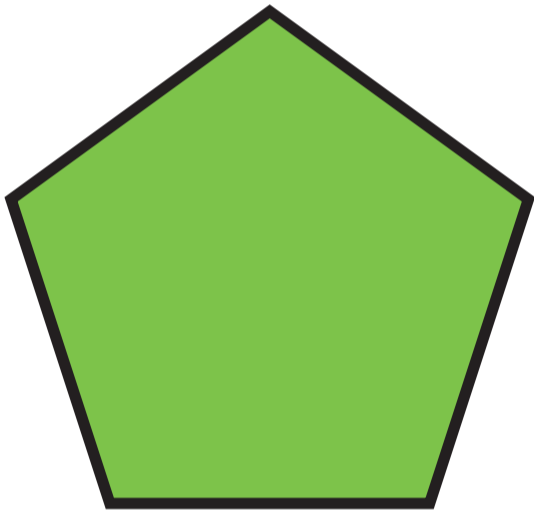
**triangle**



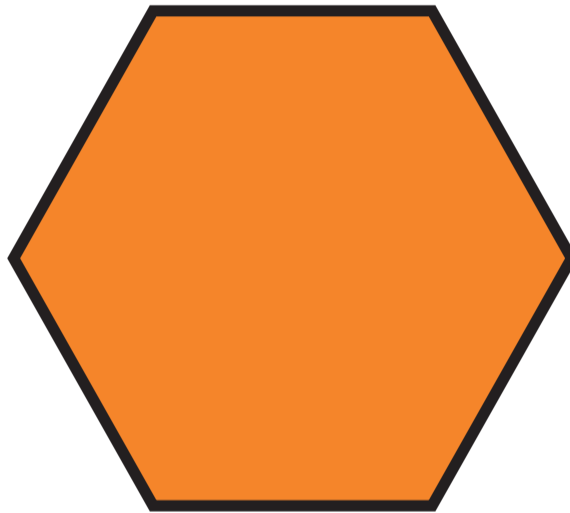
**square**



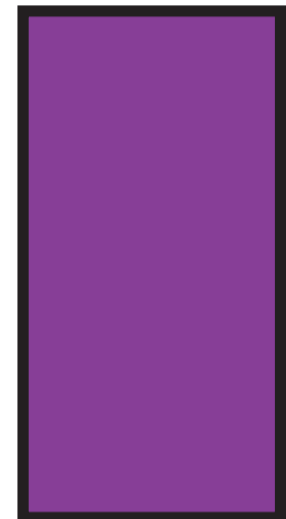
**circle**



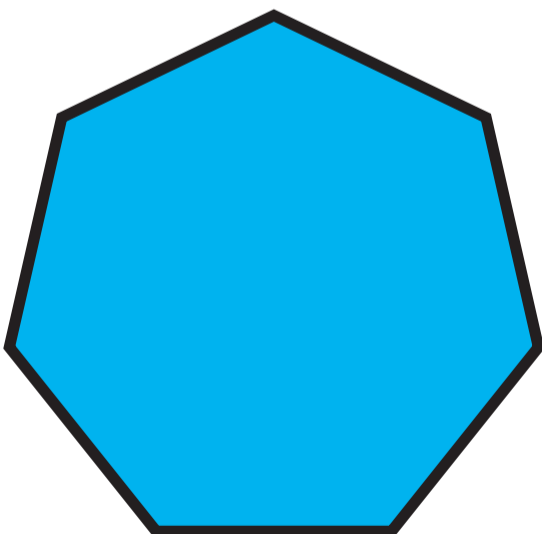
**pentagon**



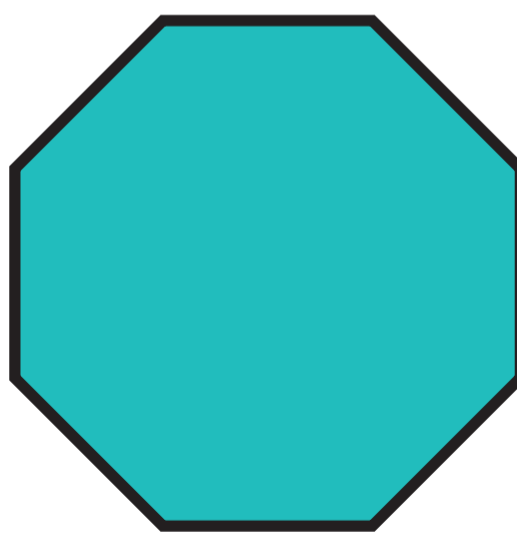
**hexagon**



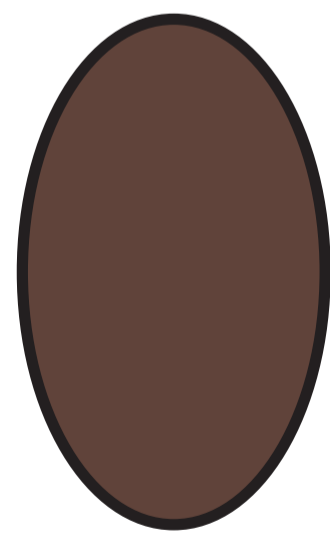
**rectangle**



**heptagon**



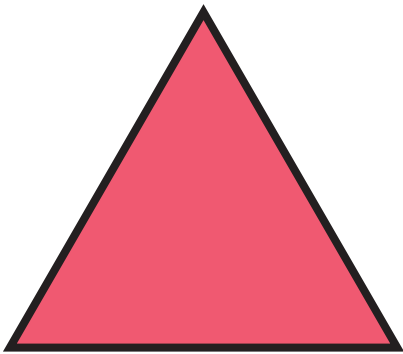
**octagon**



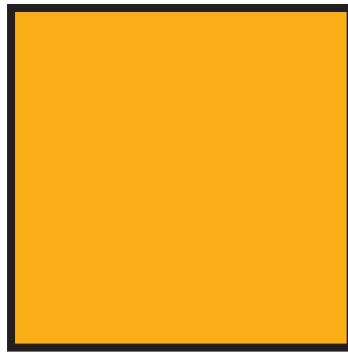
**oval**



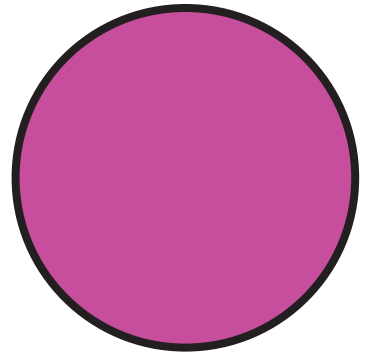
# 2D Shapes



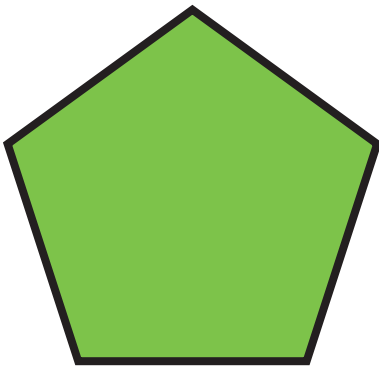
**triangle**



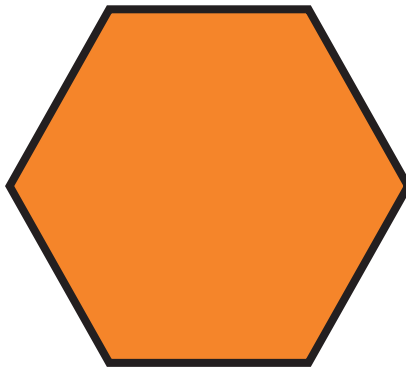
**square**



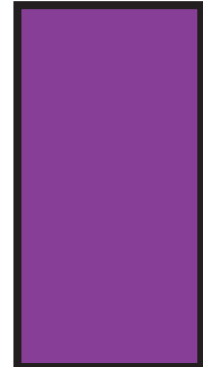
**circle**



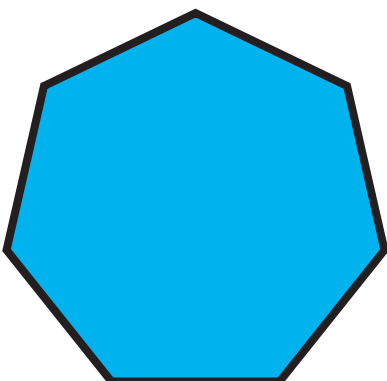
**pentagon**



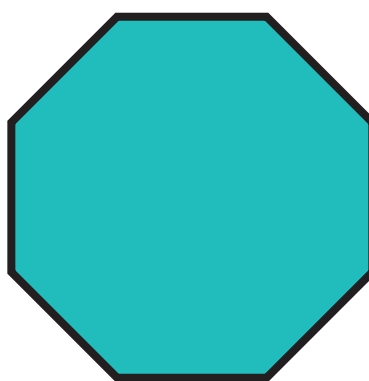
**hexagon**



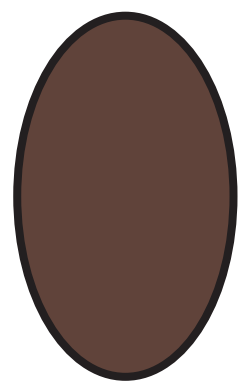
**rectangle**



**heptagon**

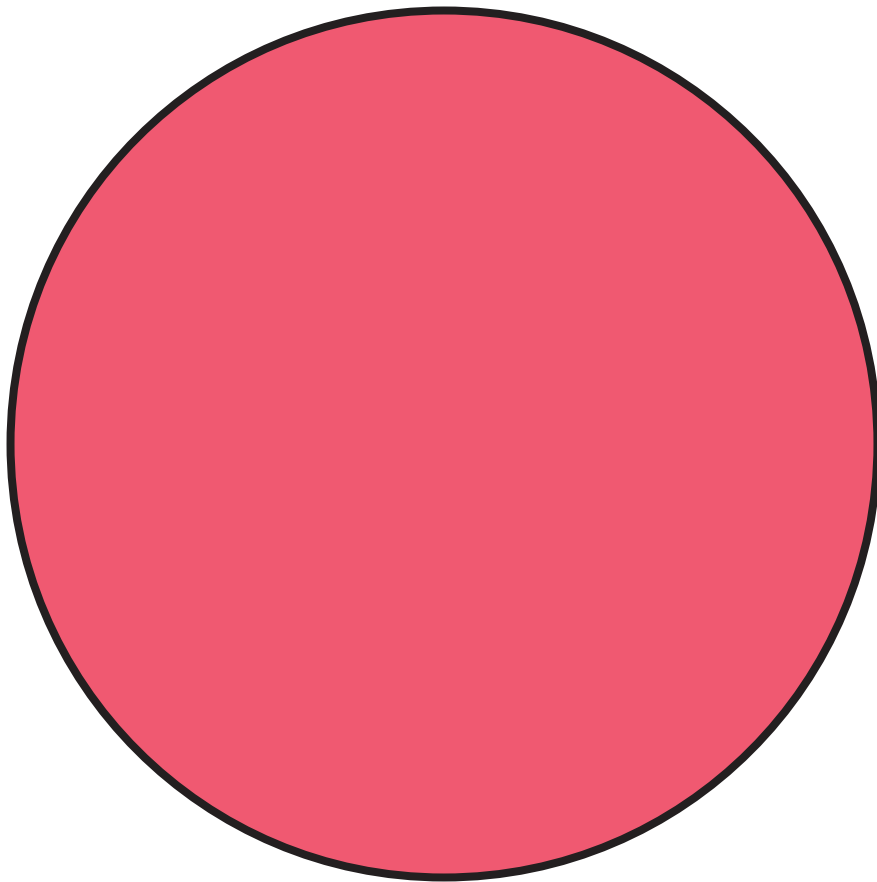


**octagon**

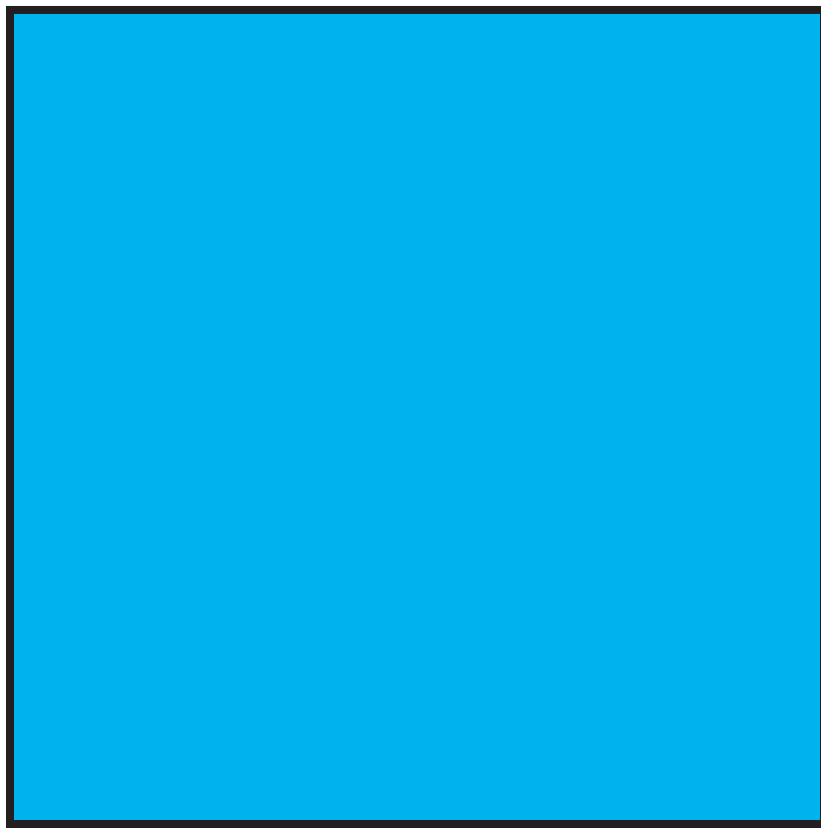


**oval**

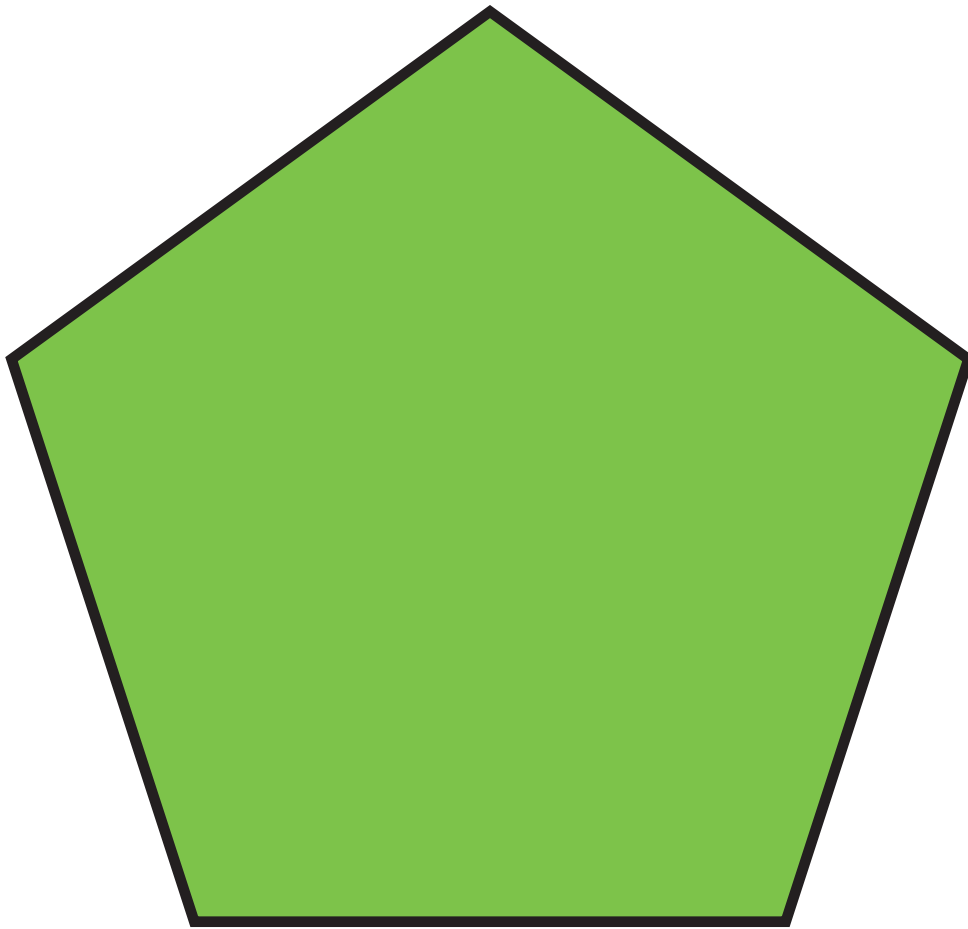
# circle



# square



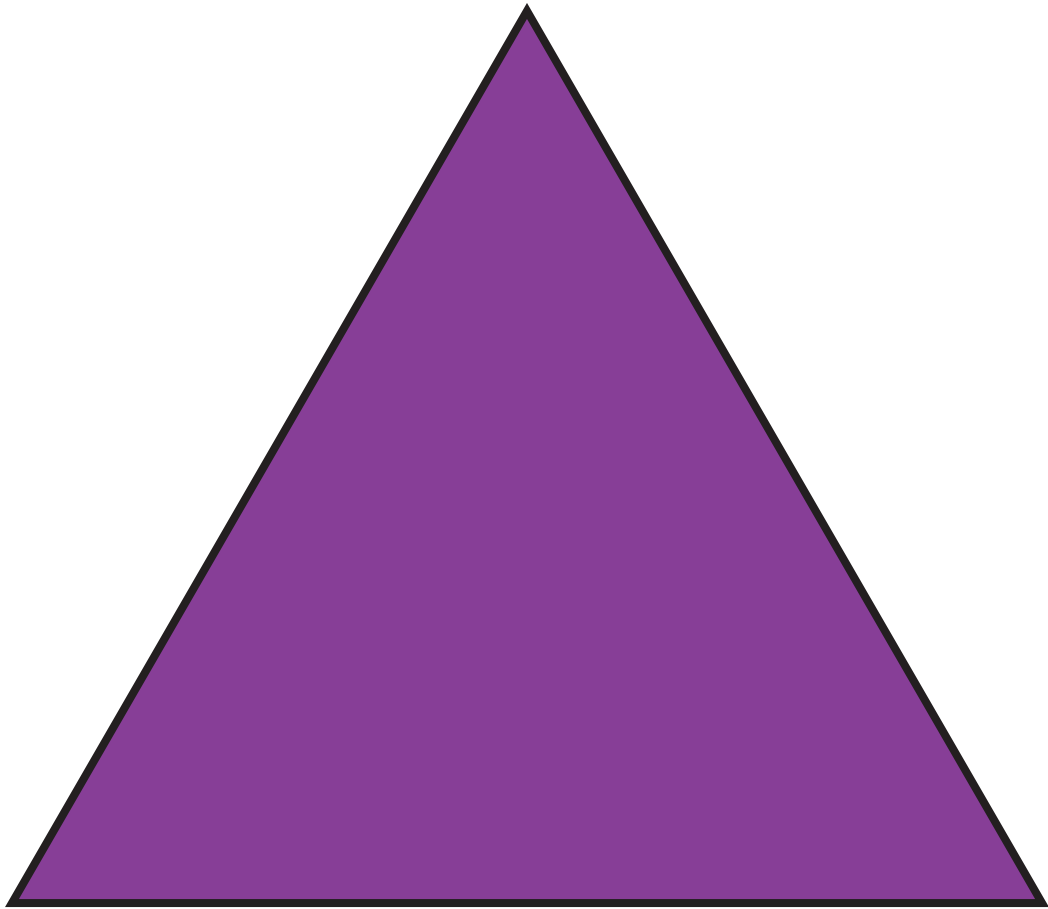
# pentagon



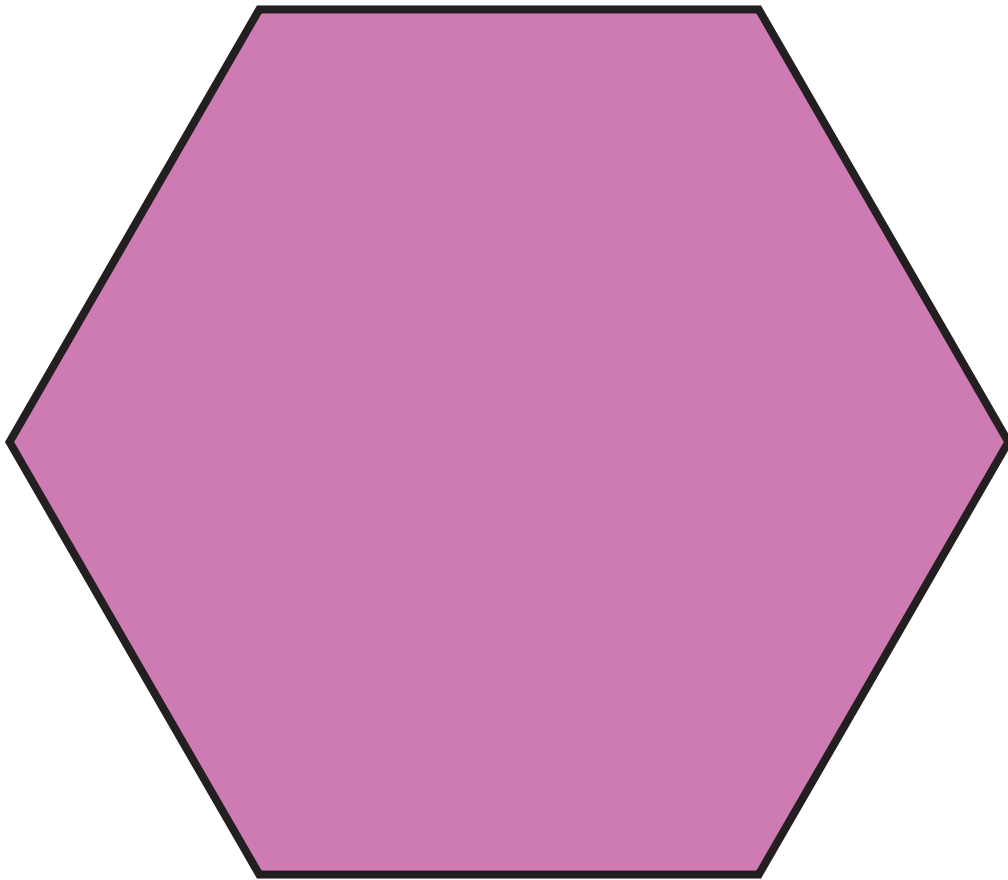
# rectangle



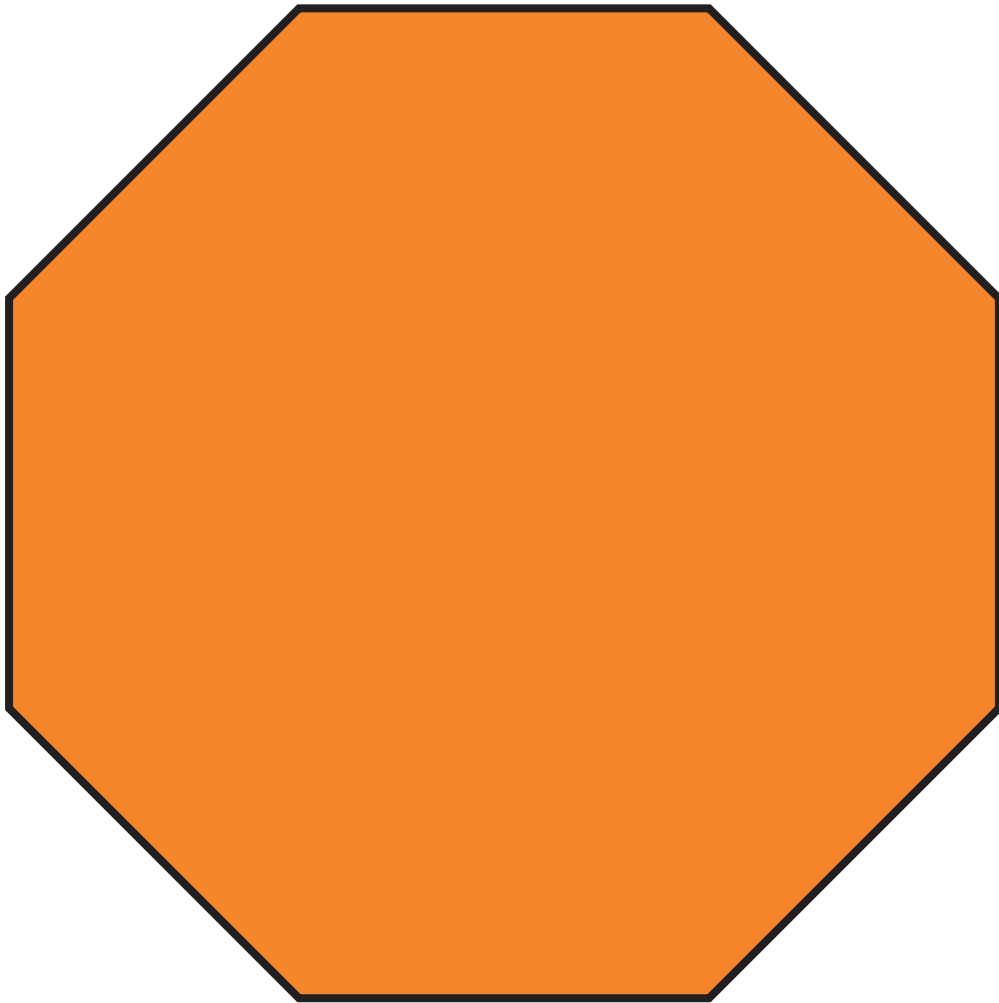
# triangle



# hexagon

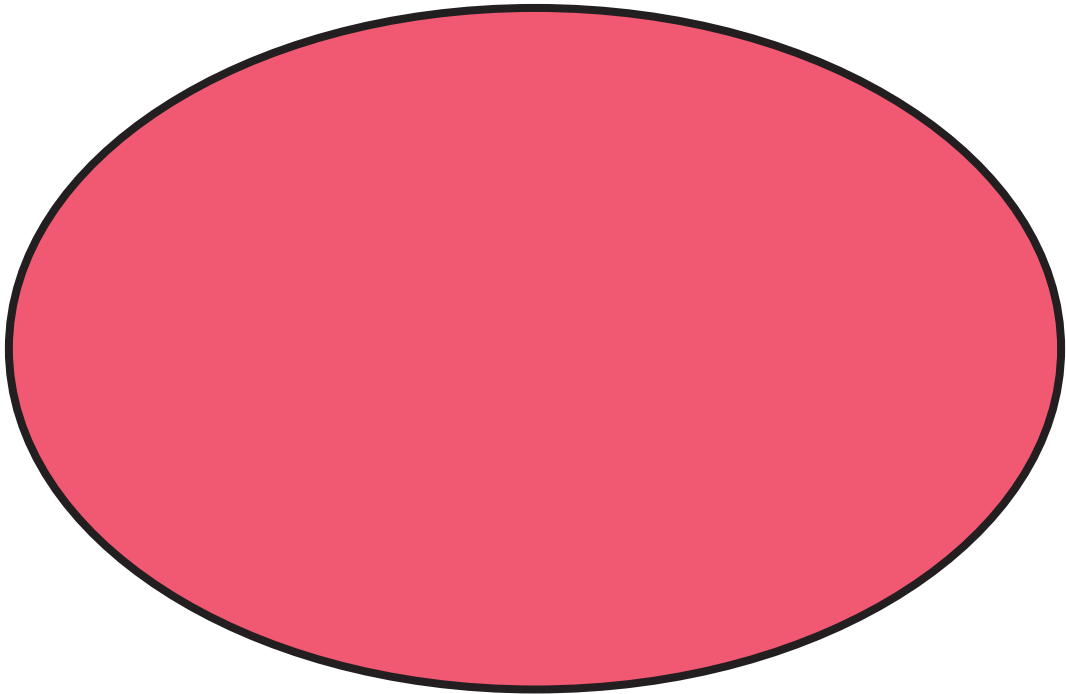


# octagon

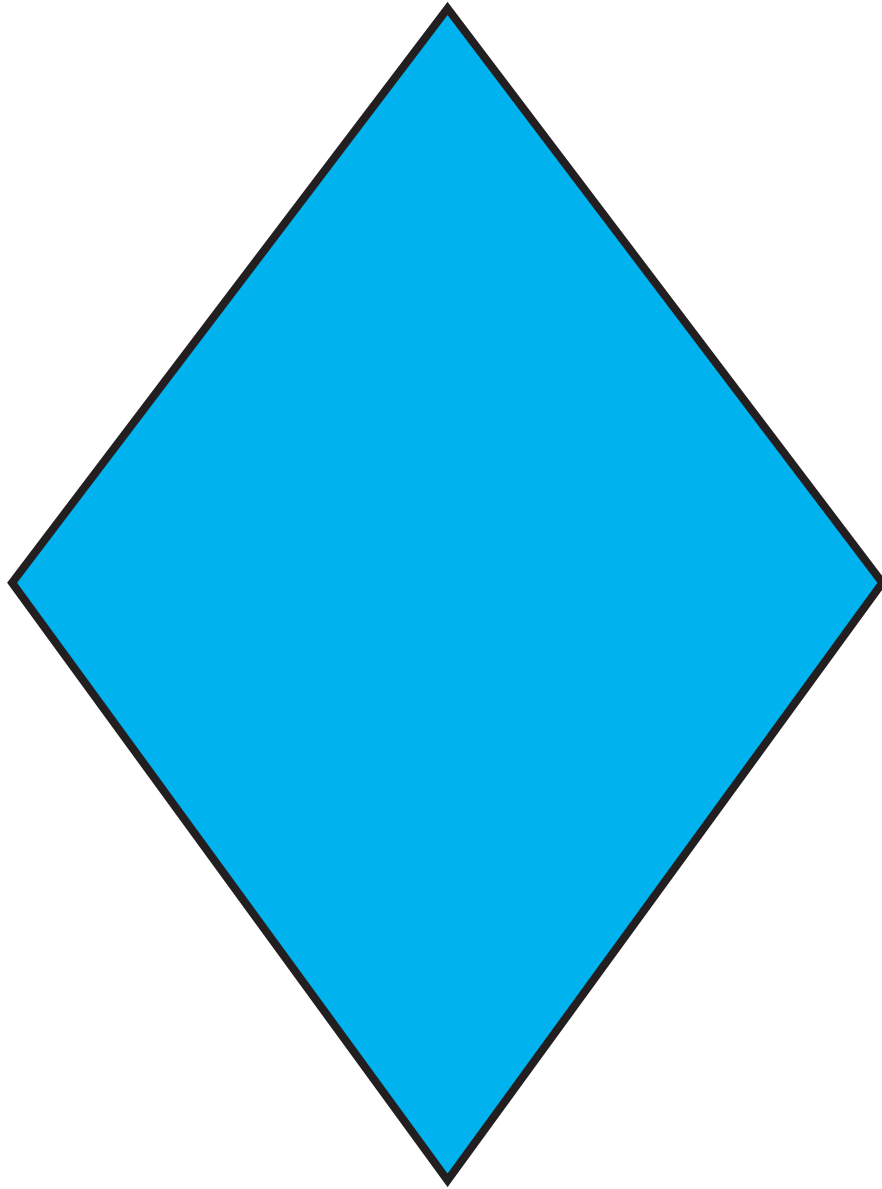




oval



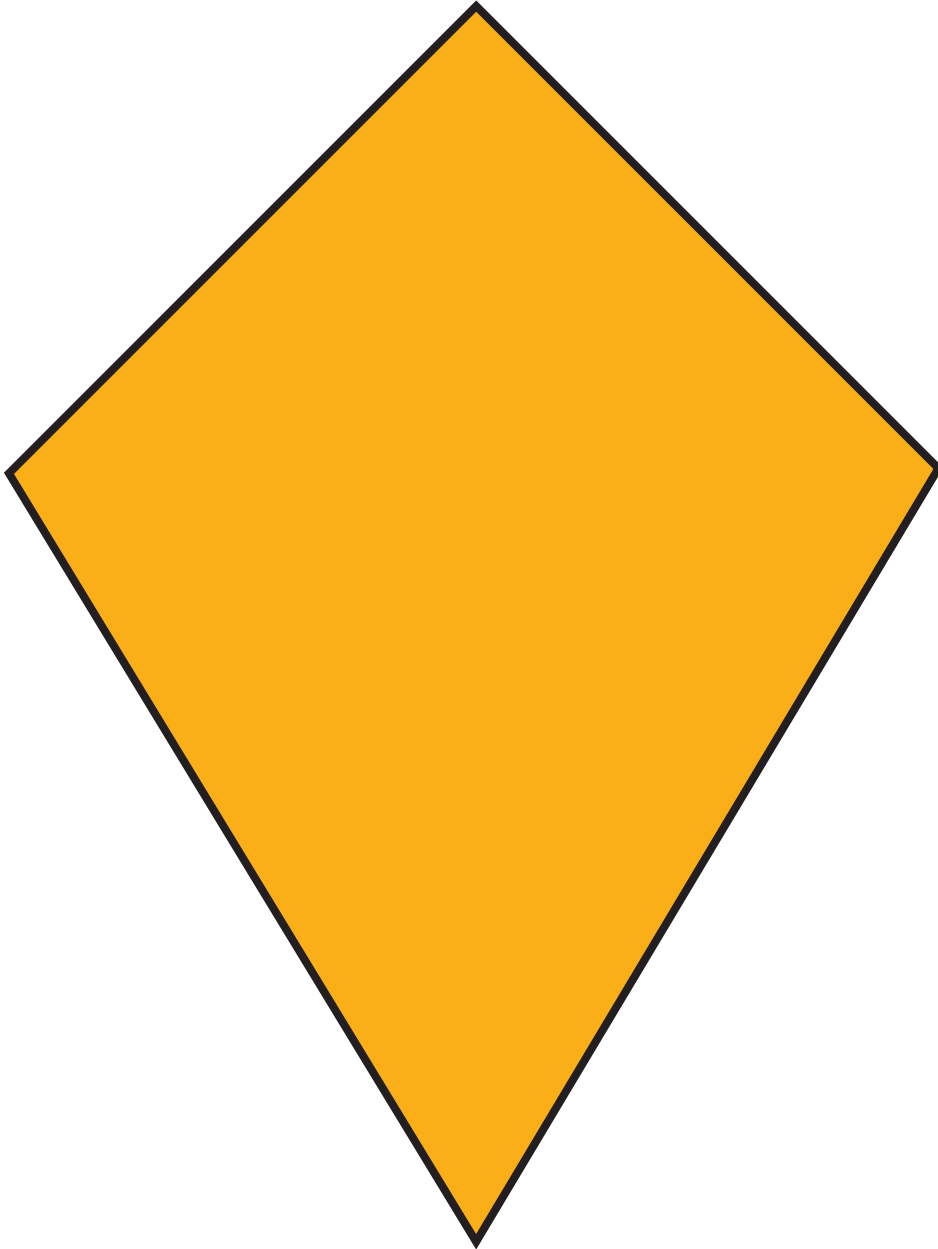
# rhombus



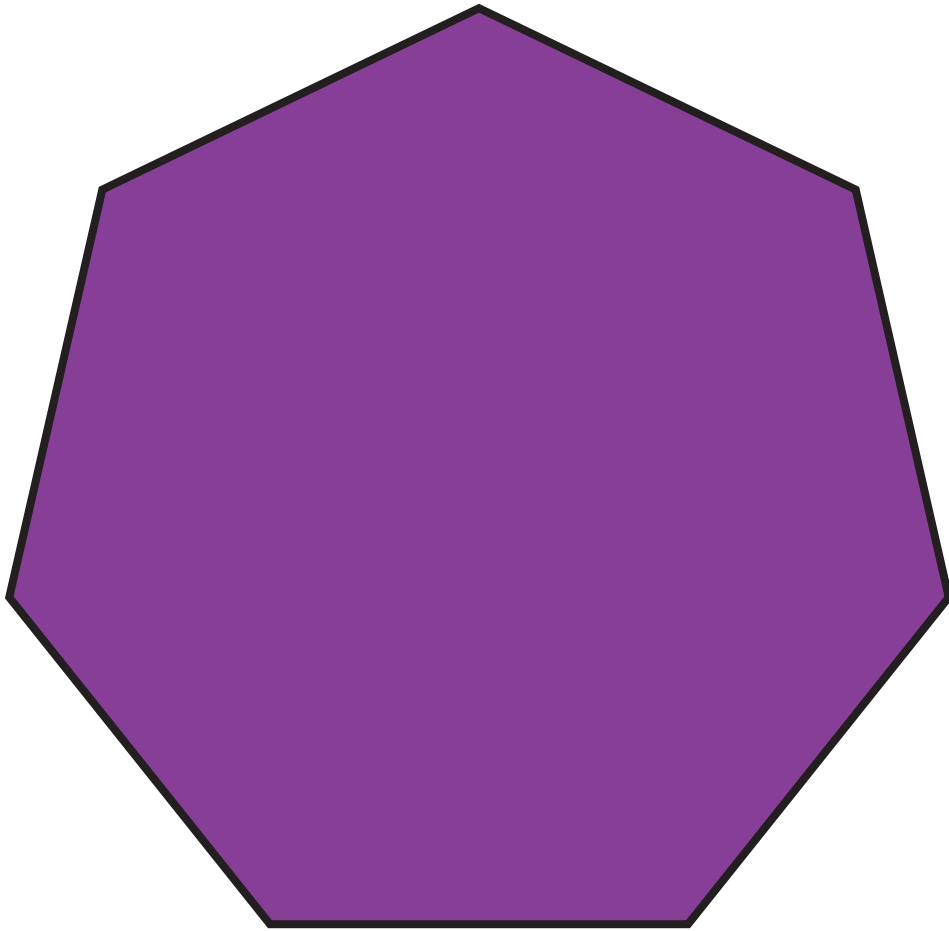
# trapezium



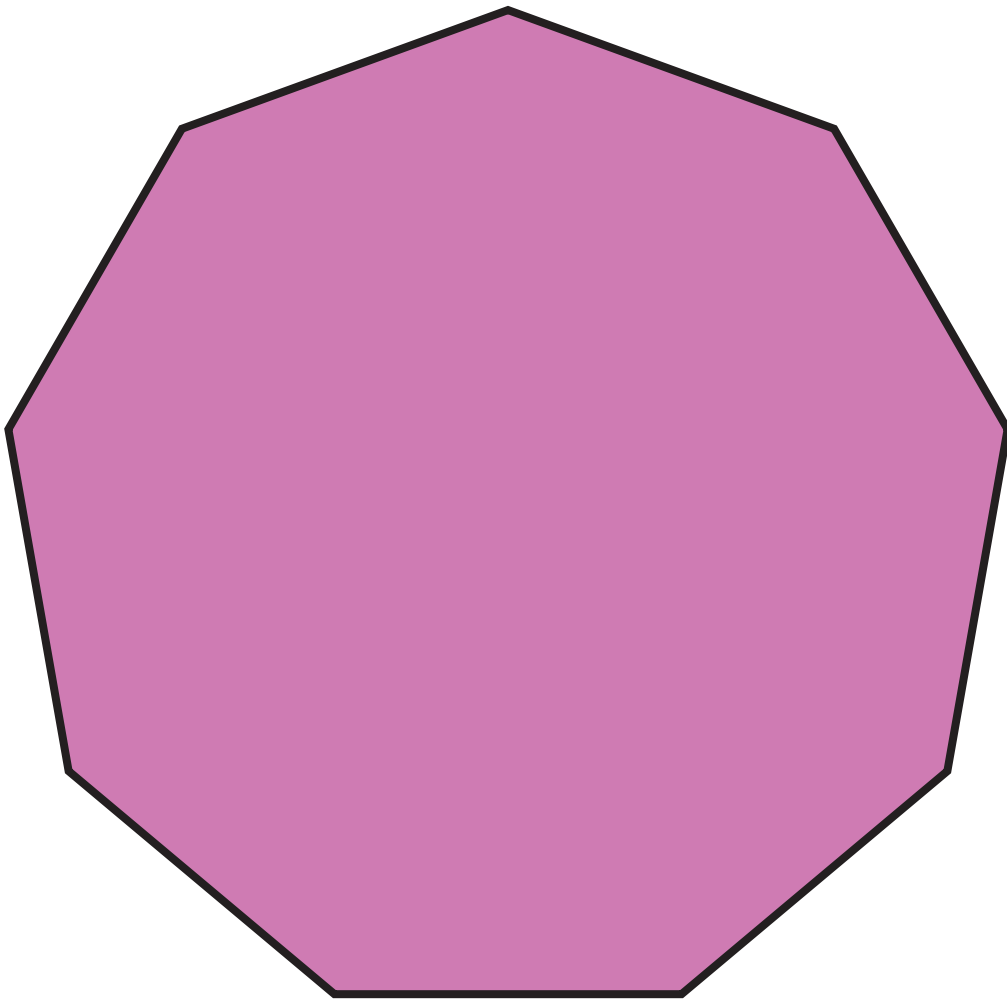
kite



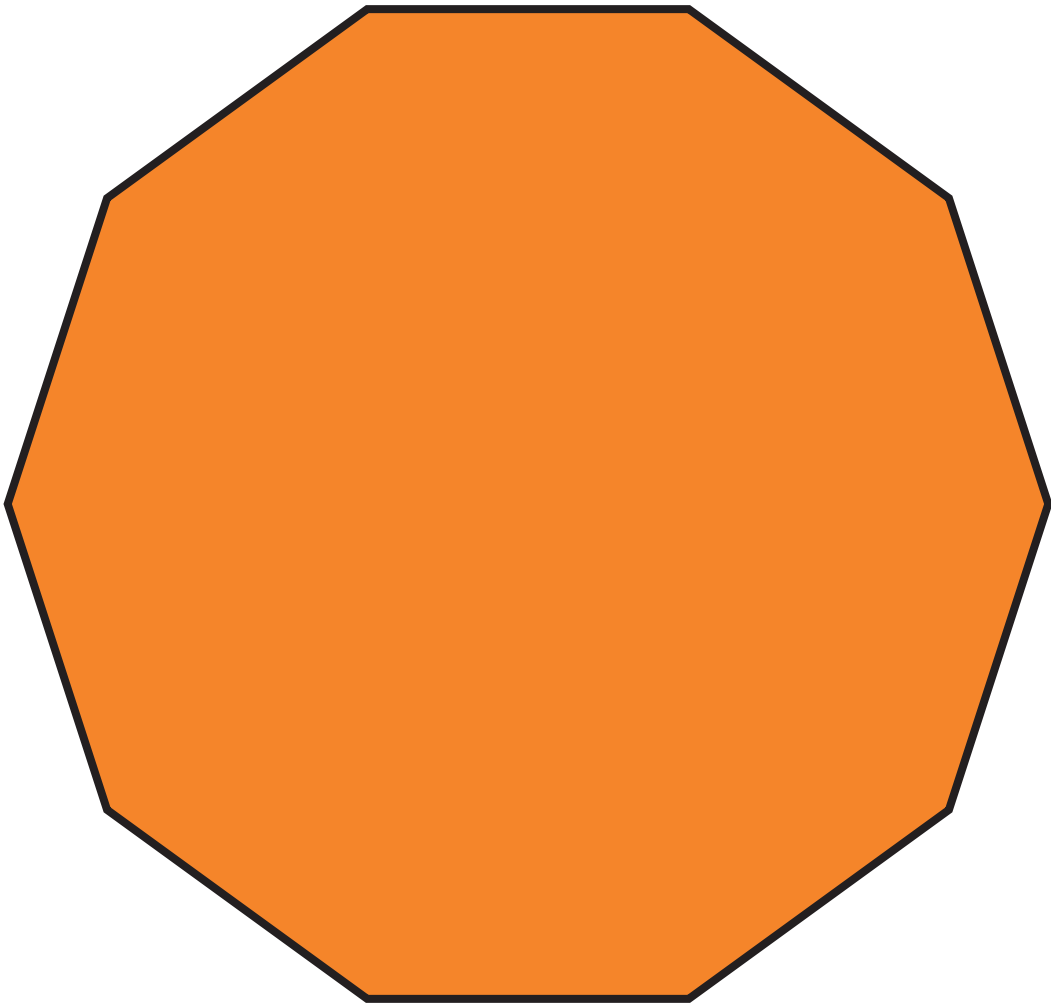
# heptagon



# nonagon



# decagon

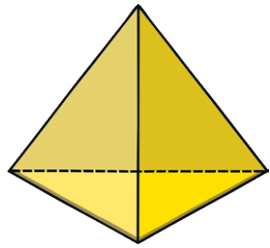


# parallelogram

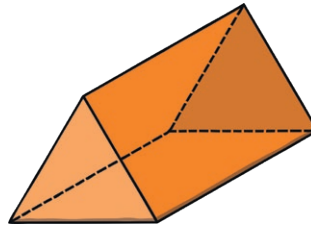




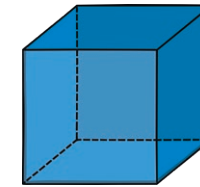
# 3D Objects and Features



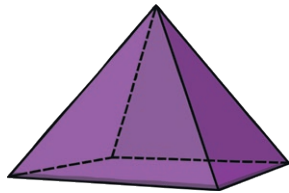
**Triangular Pyramid (Tetrahedron)**  
4 faces  
4 vertices  
6 edges



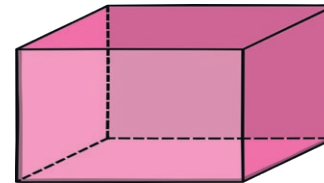
**Triangular Prism**  
5 faces  
6 vertices  
9 edges



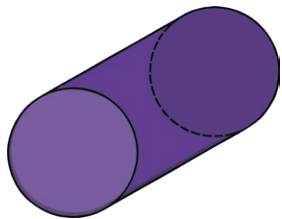
**Cube**  
6 faces  
8 vertices  
12 edges



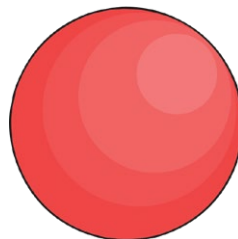
**Square-based Pyramid**  
5 faces  
5 vertices  
8 edges



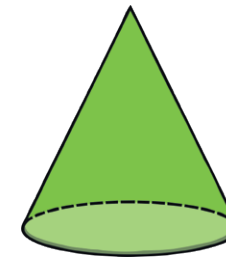
**Rectangular Prism**  
6 faces  
8 vertices  
12 edges



**Cylinder**  
0 faces  
0 vertices  
0 edges  
2 flat surfaces  
1 curved surface

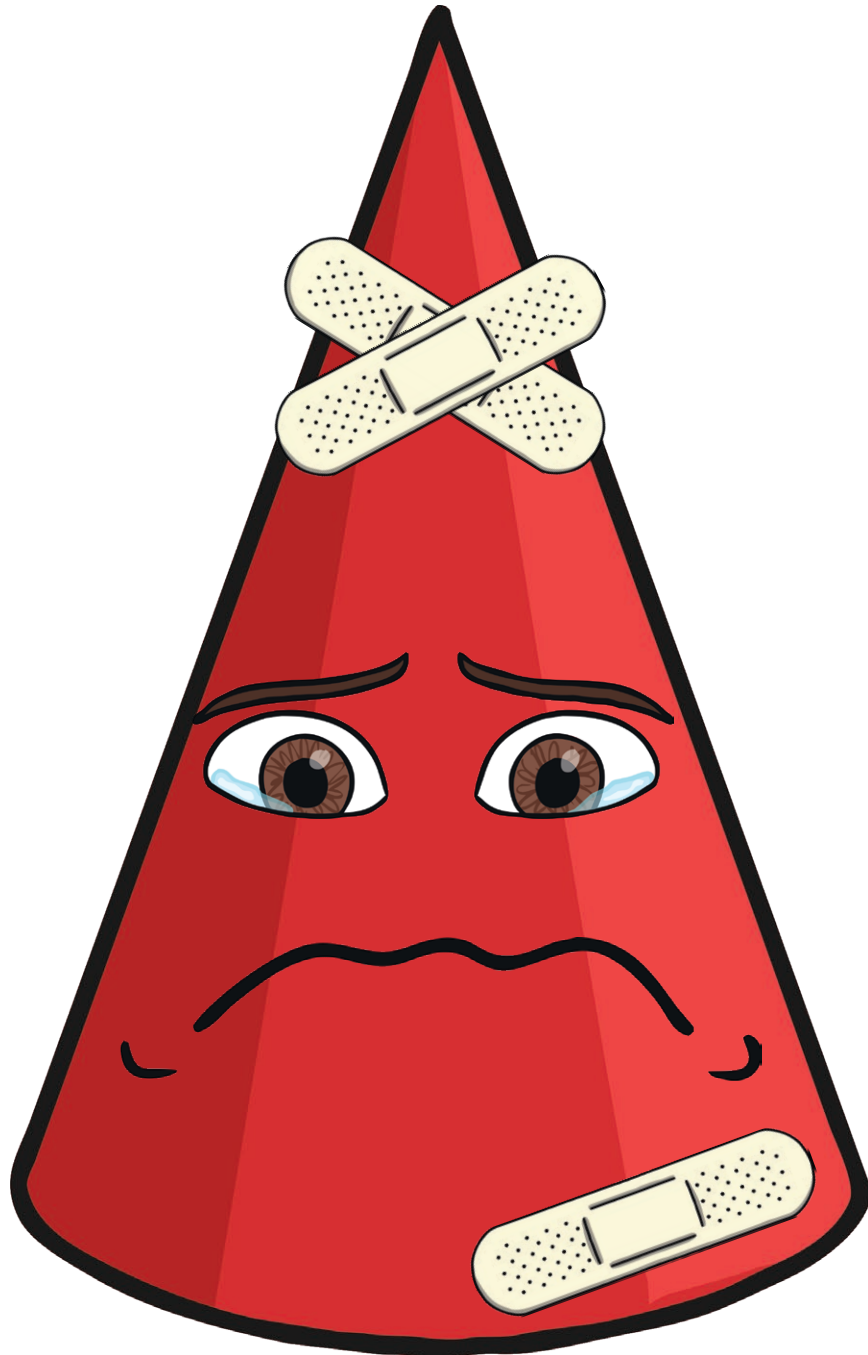


**Sphere**  
0 faces  
0 vertices  
0 edges  
1 curved surface

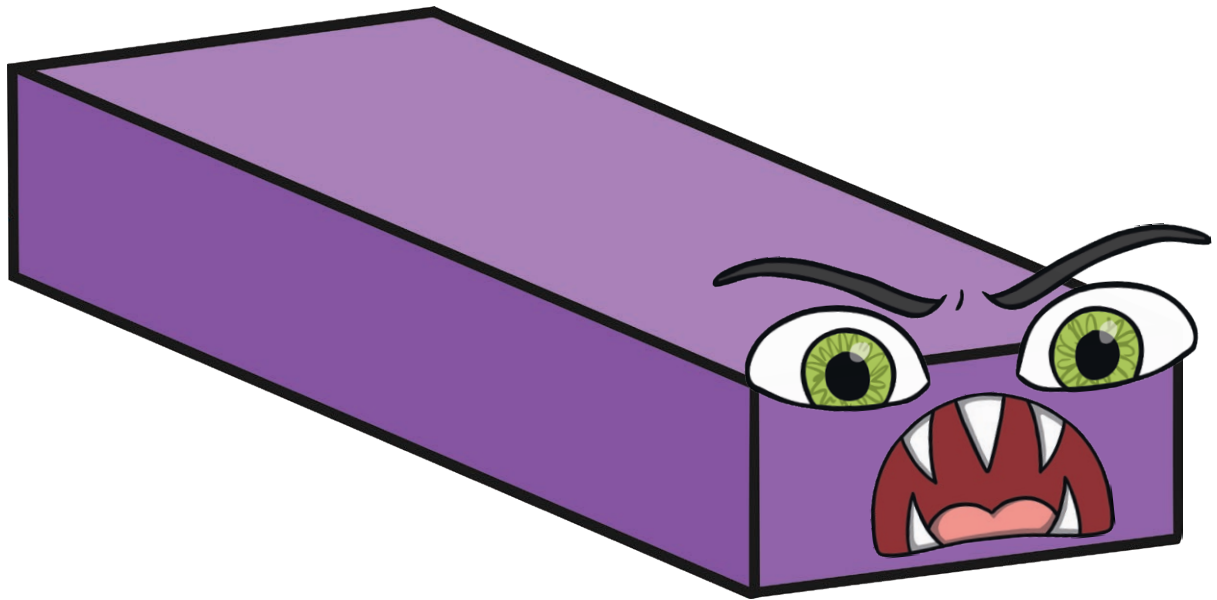


**Cone**  
0 faces  
0 vertices  
0 edges  
1 flat surface  
1 curved surface  
1 apex (point)

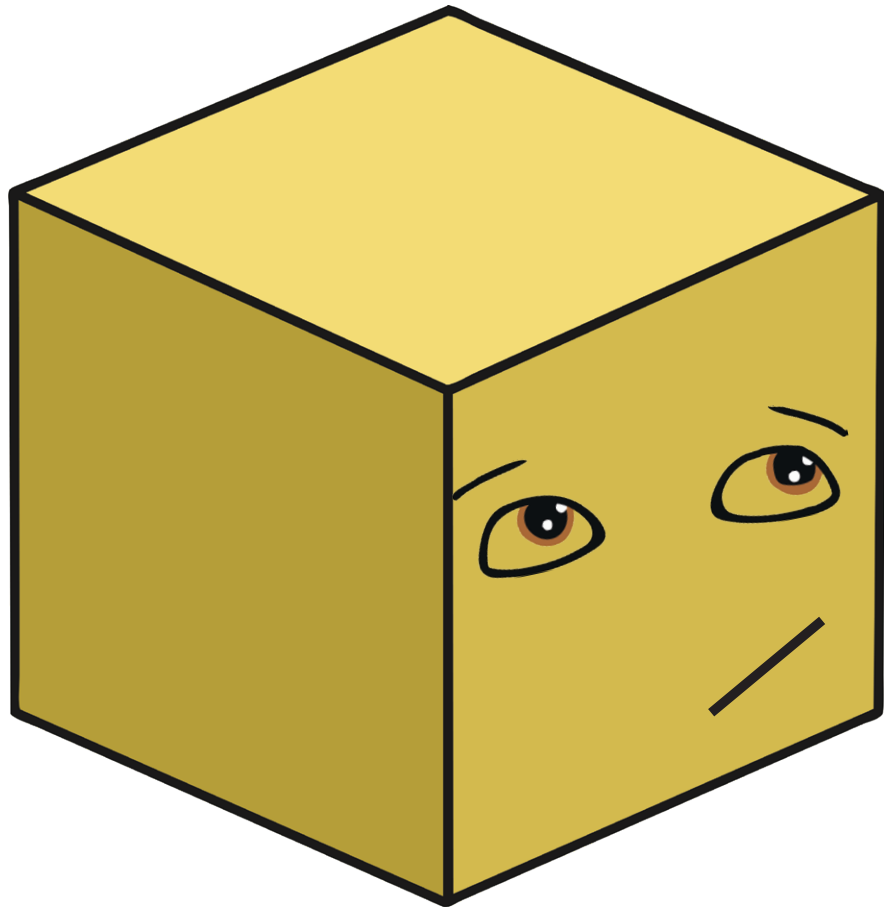
# Clumsy Cone



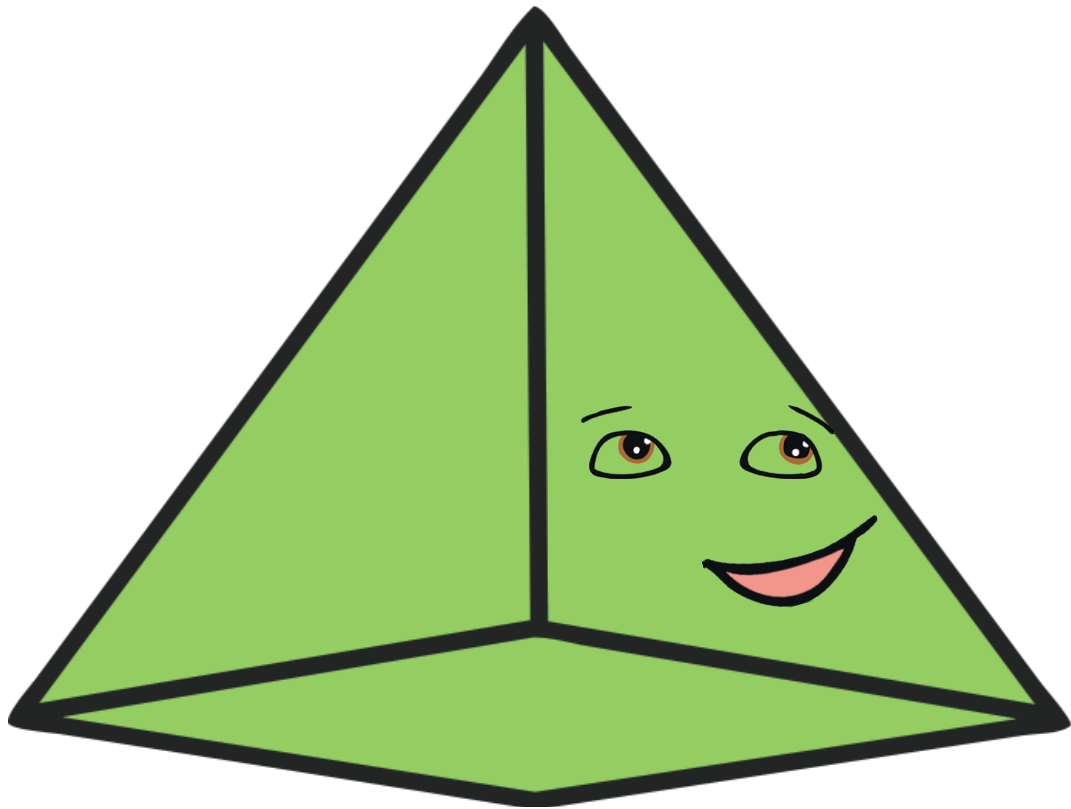
# Raging Rectangular Prism



# Curious Cube



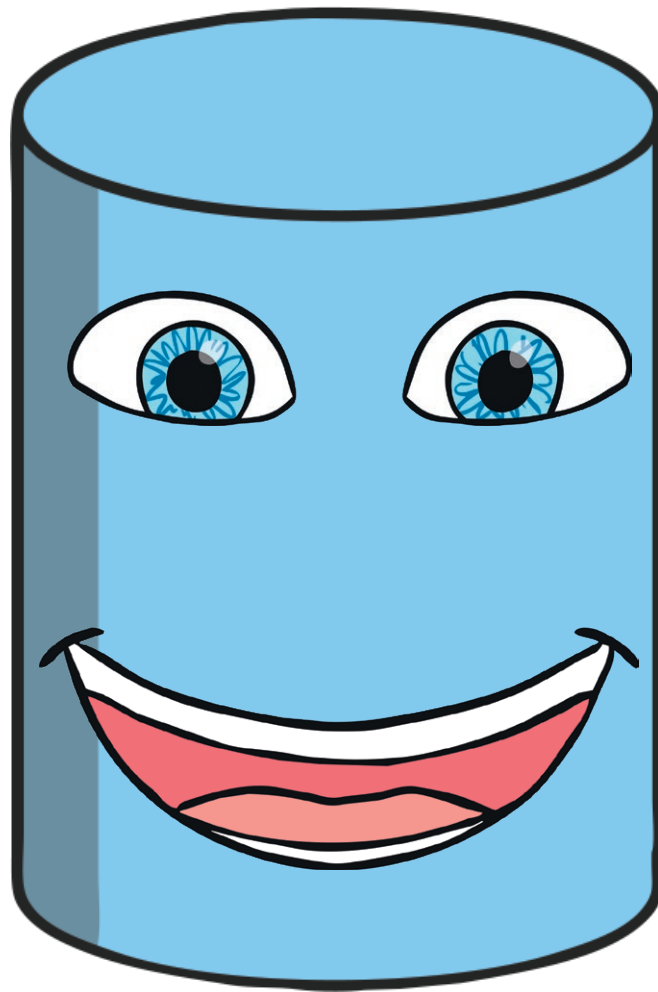
# Smart Square-Based Pyramid



# Principal Sphere



# Silly Cylinder



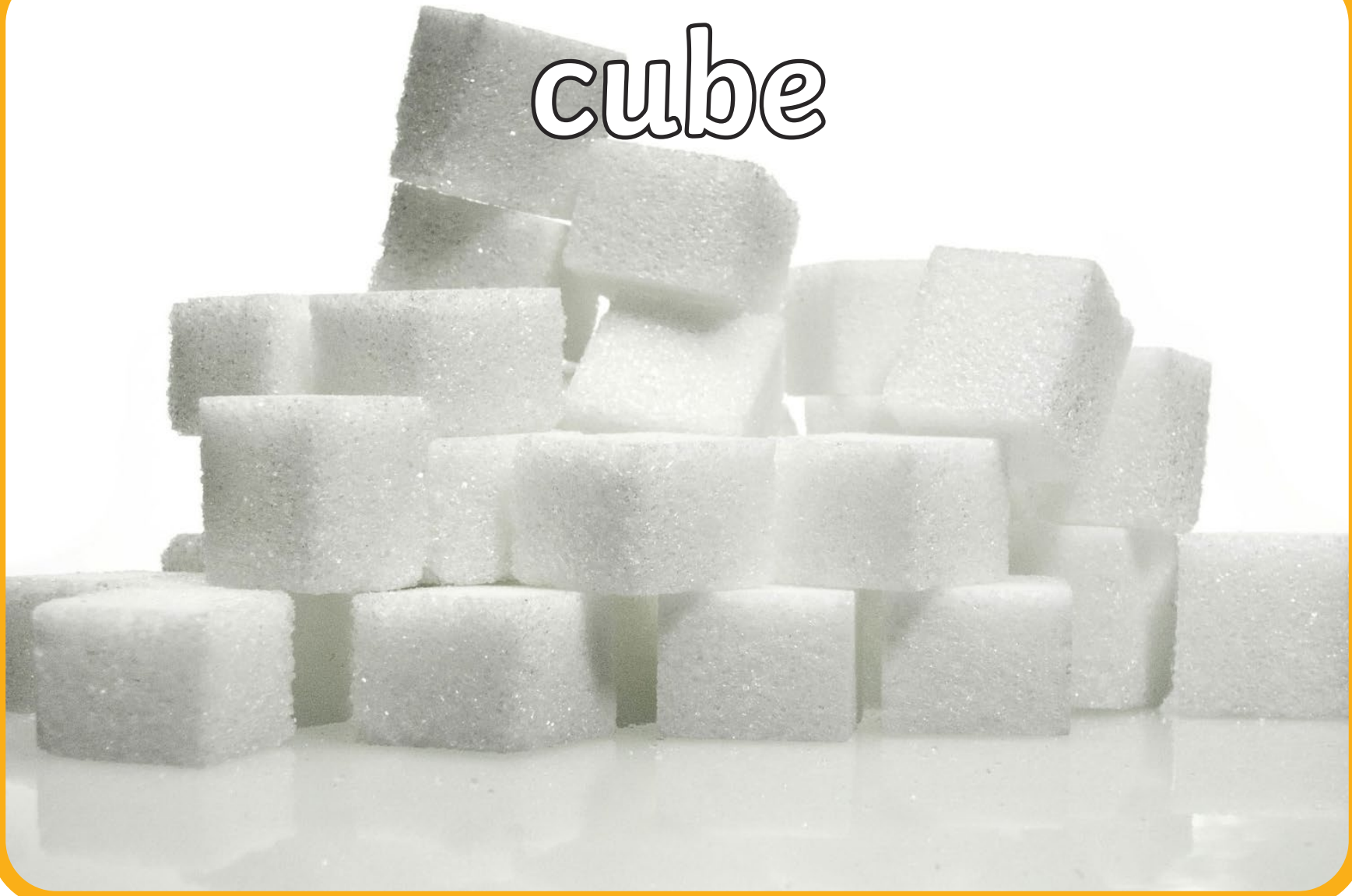
cone



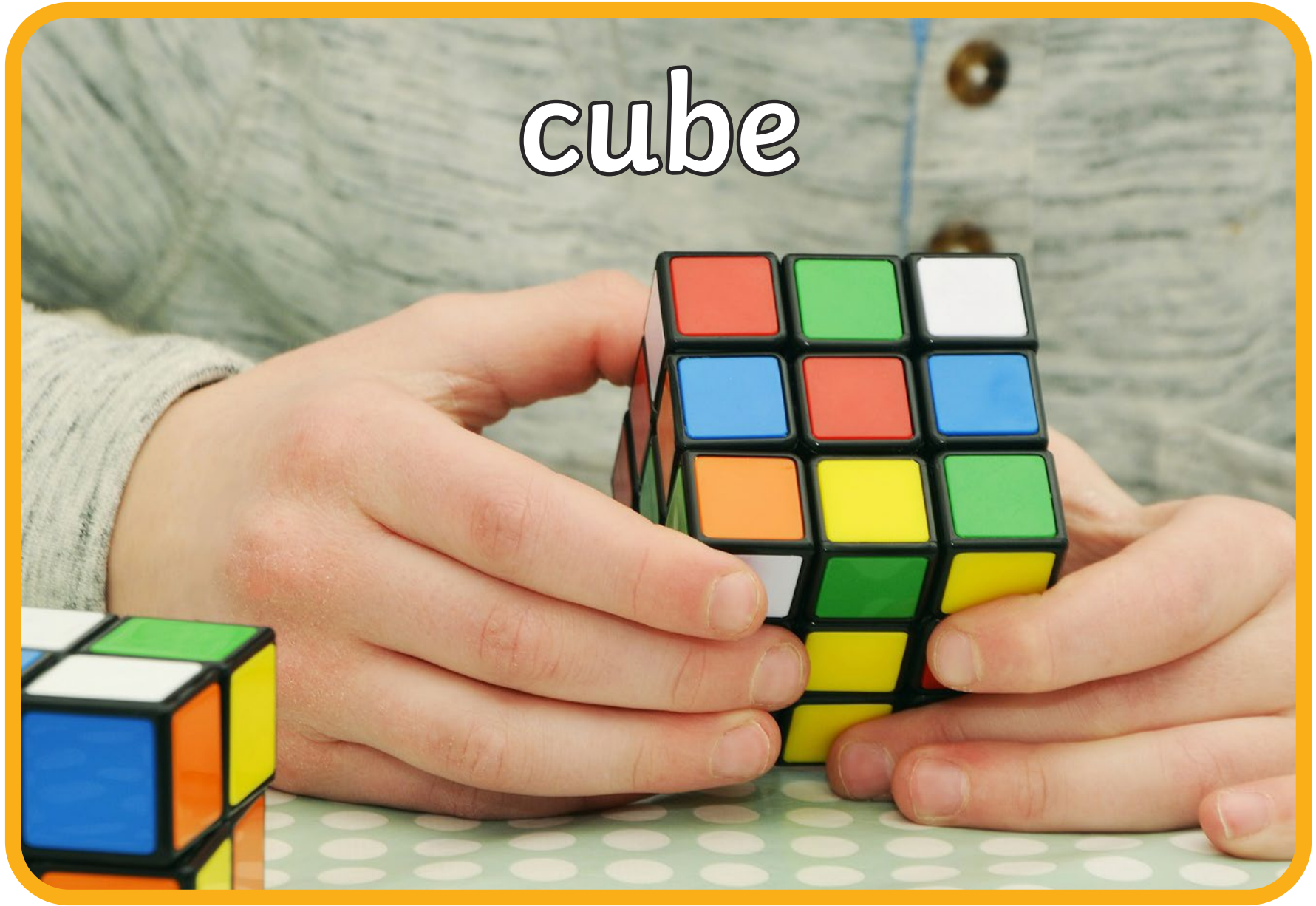




cube



cube



cube



rectangular prism



rectangular prism



A photograph showing a stack of several orange-colored pipes, likely made of PVC or a similar plastic material. The pipes are arranged in a slightly overlapping manner, with their circular ends facing the viewer. The word "cylinder" is written in a white, bold, sans-serif font with a black outline, centered over the pipes. The entire image is framed by a thick orange border.

cylinder

cylinder





triangular prism



# triangular prism



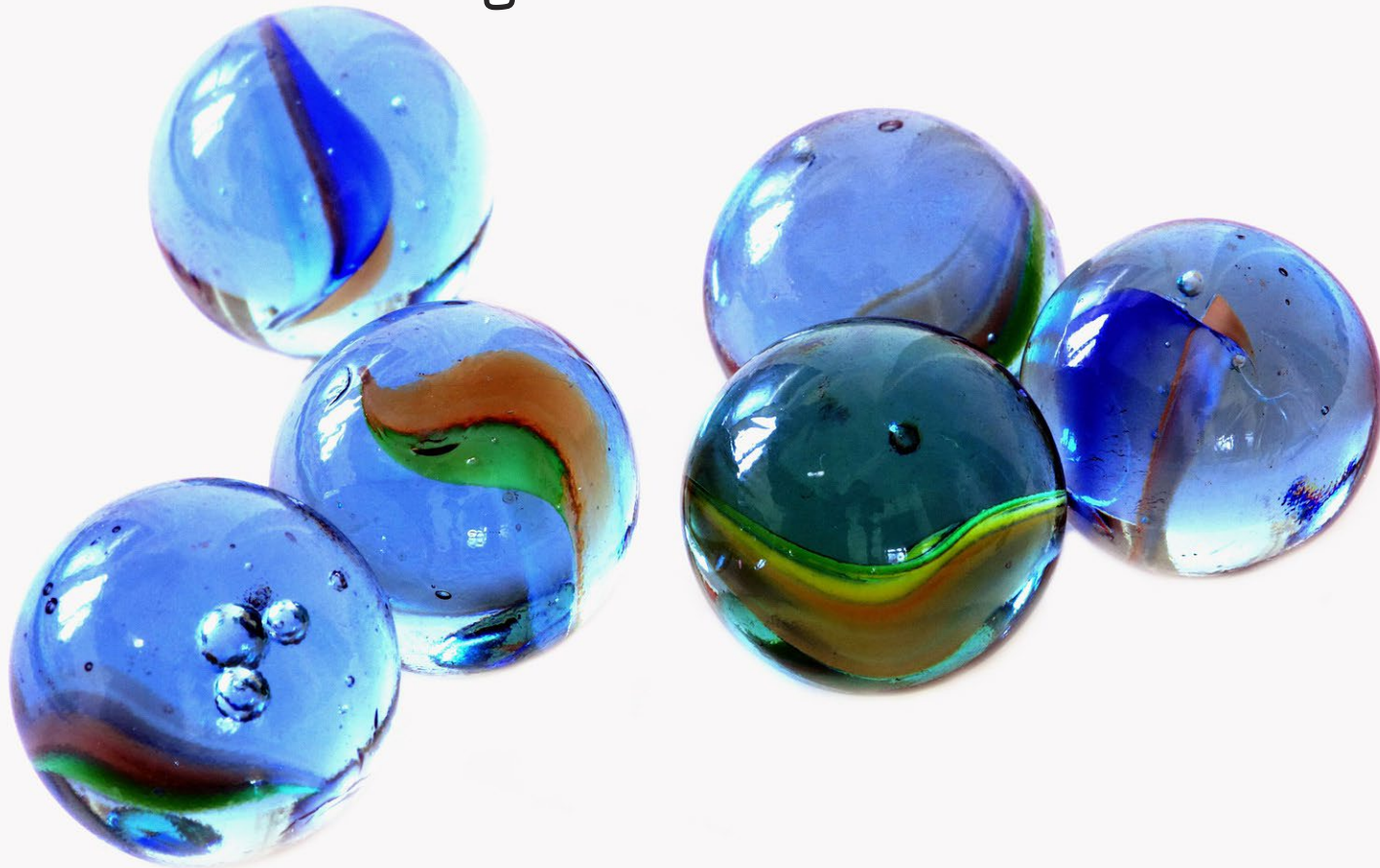
# square-based pyramid



# square-based pyramid



# sphere



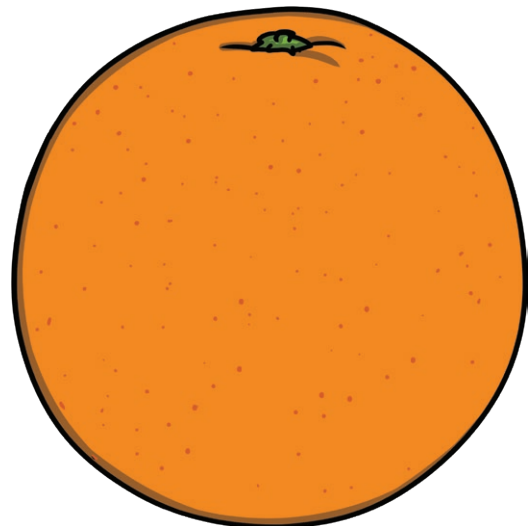
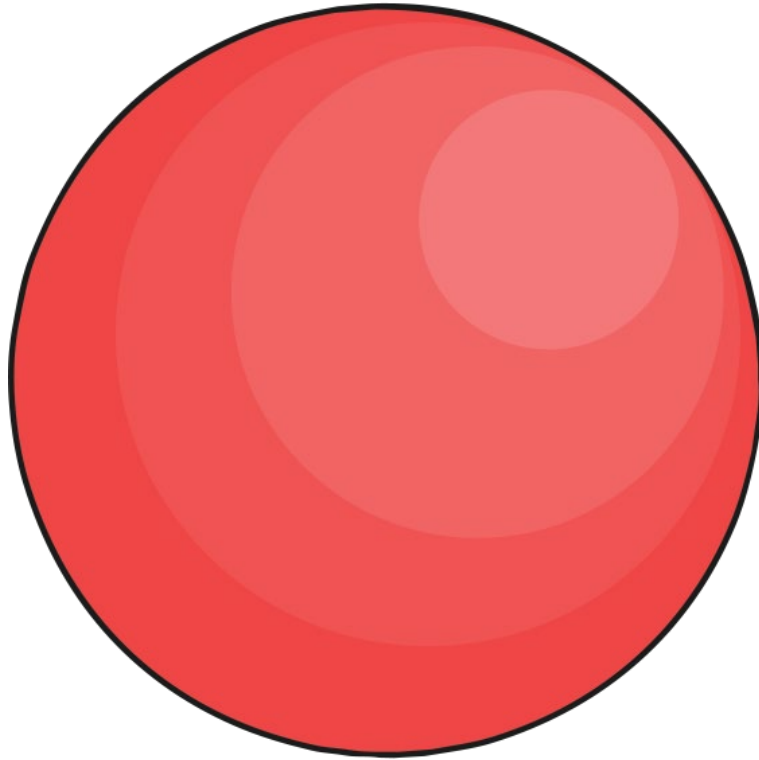
# sphere



# sphere

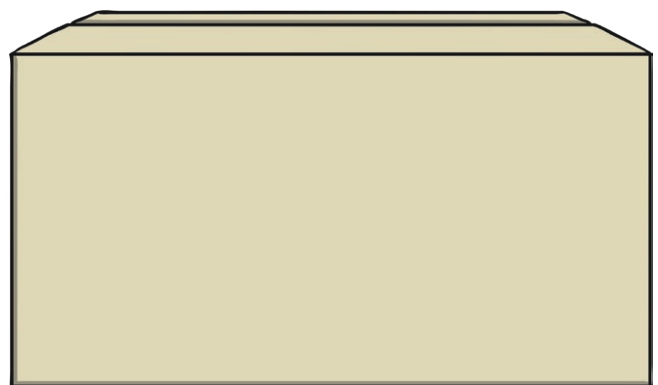
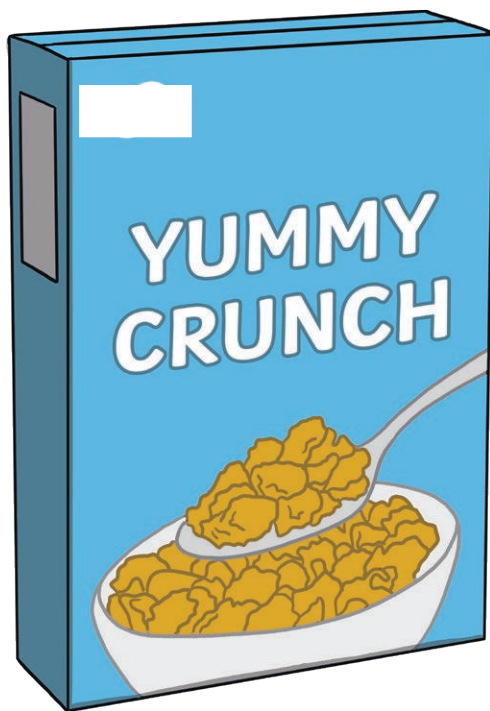
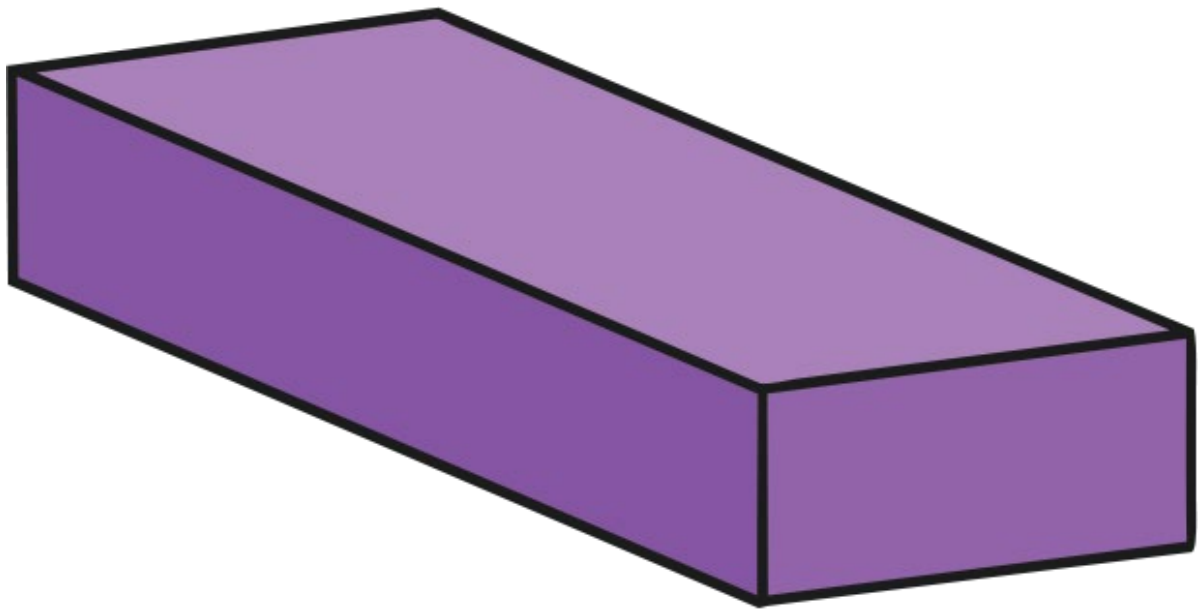


# sphere

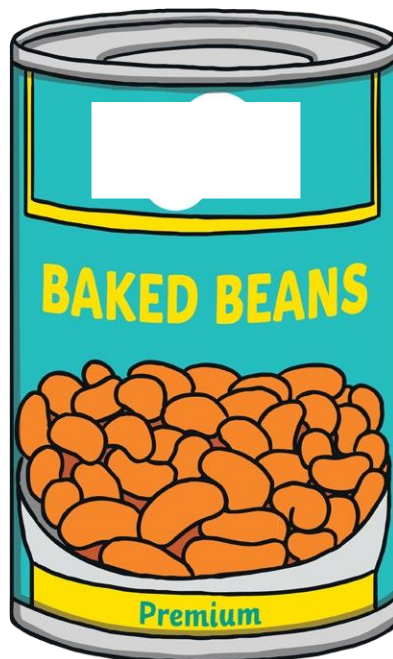
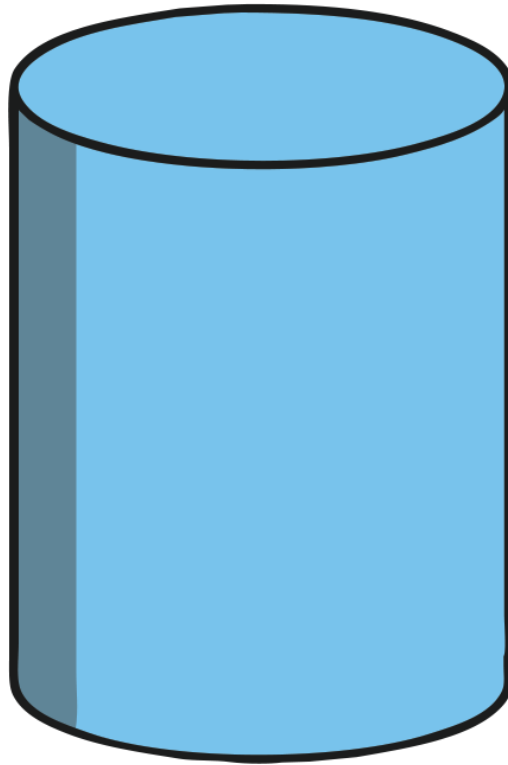




# rectangular prism



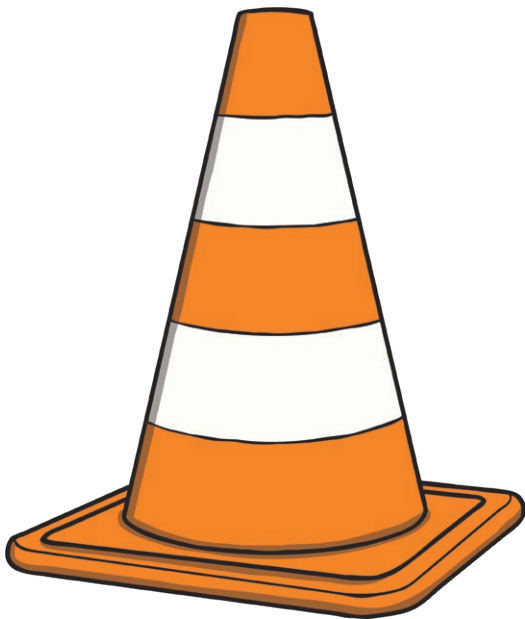
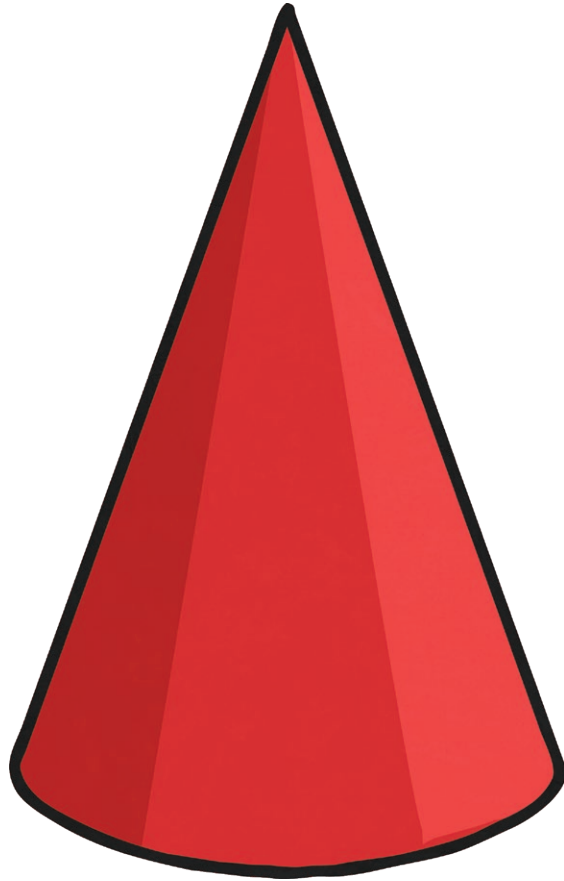
# cylinder



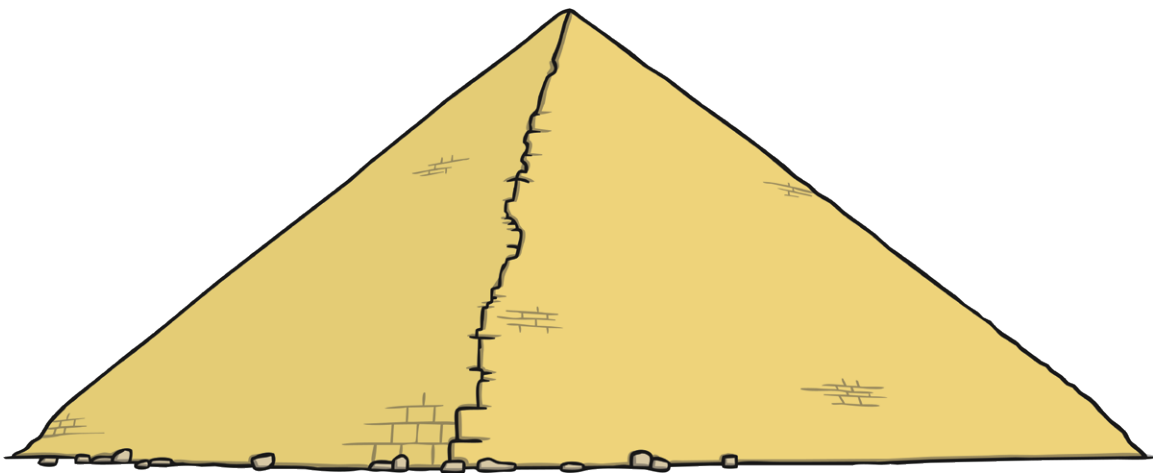
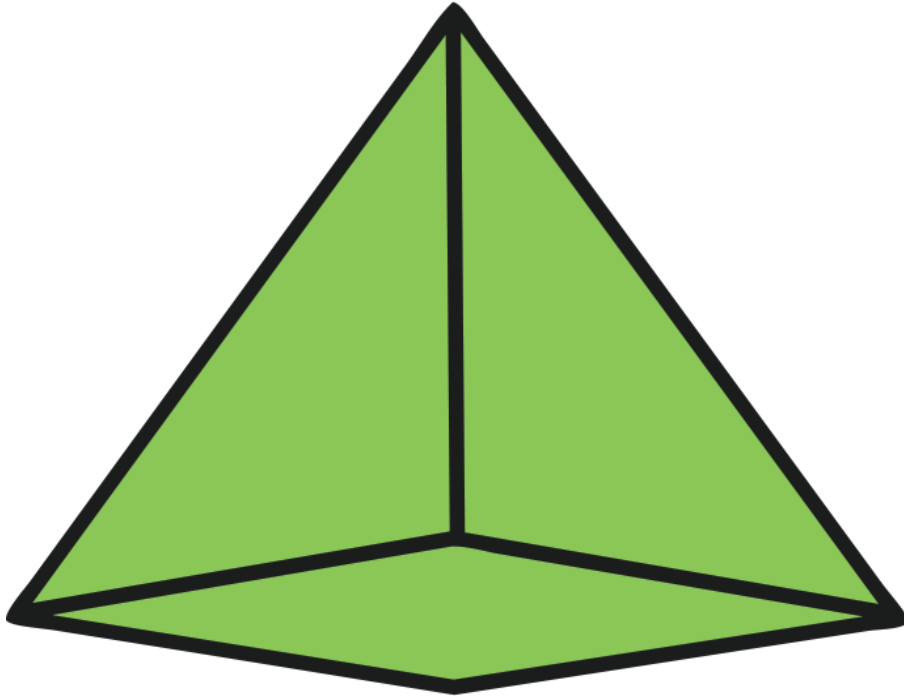
# triangular prism



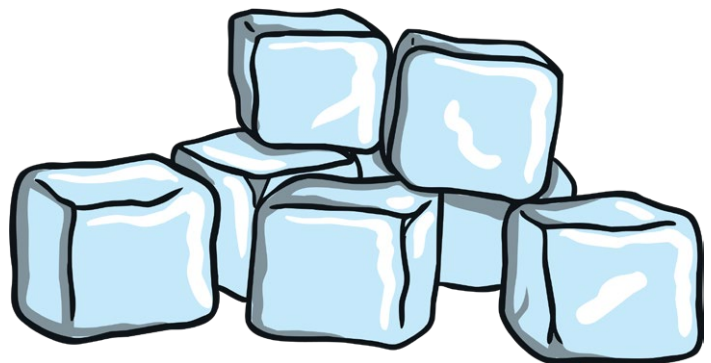
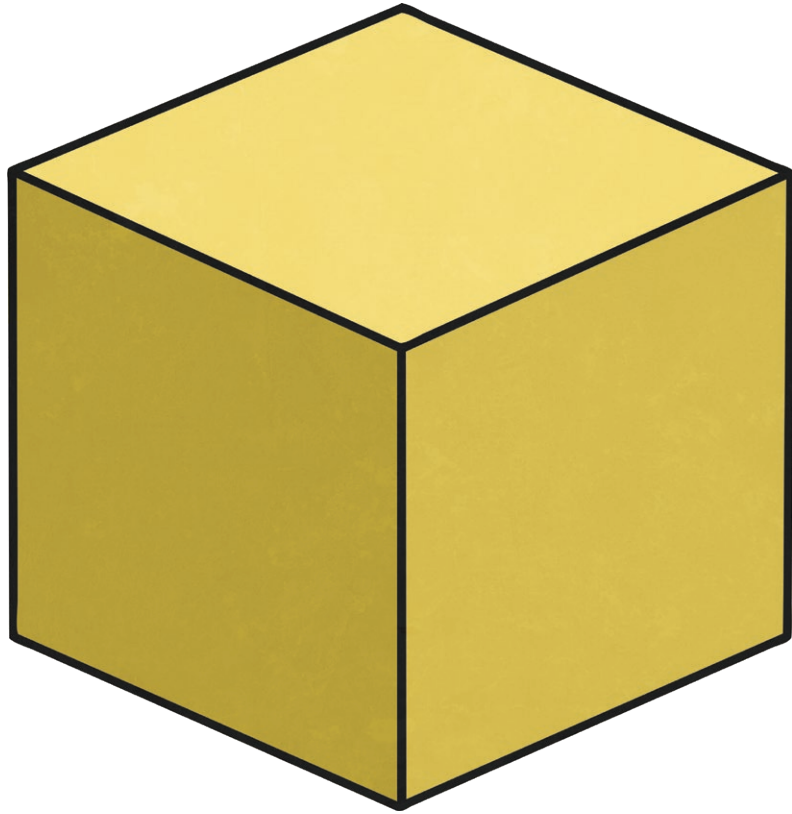
cone



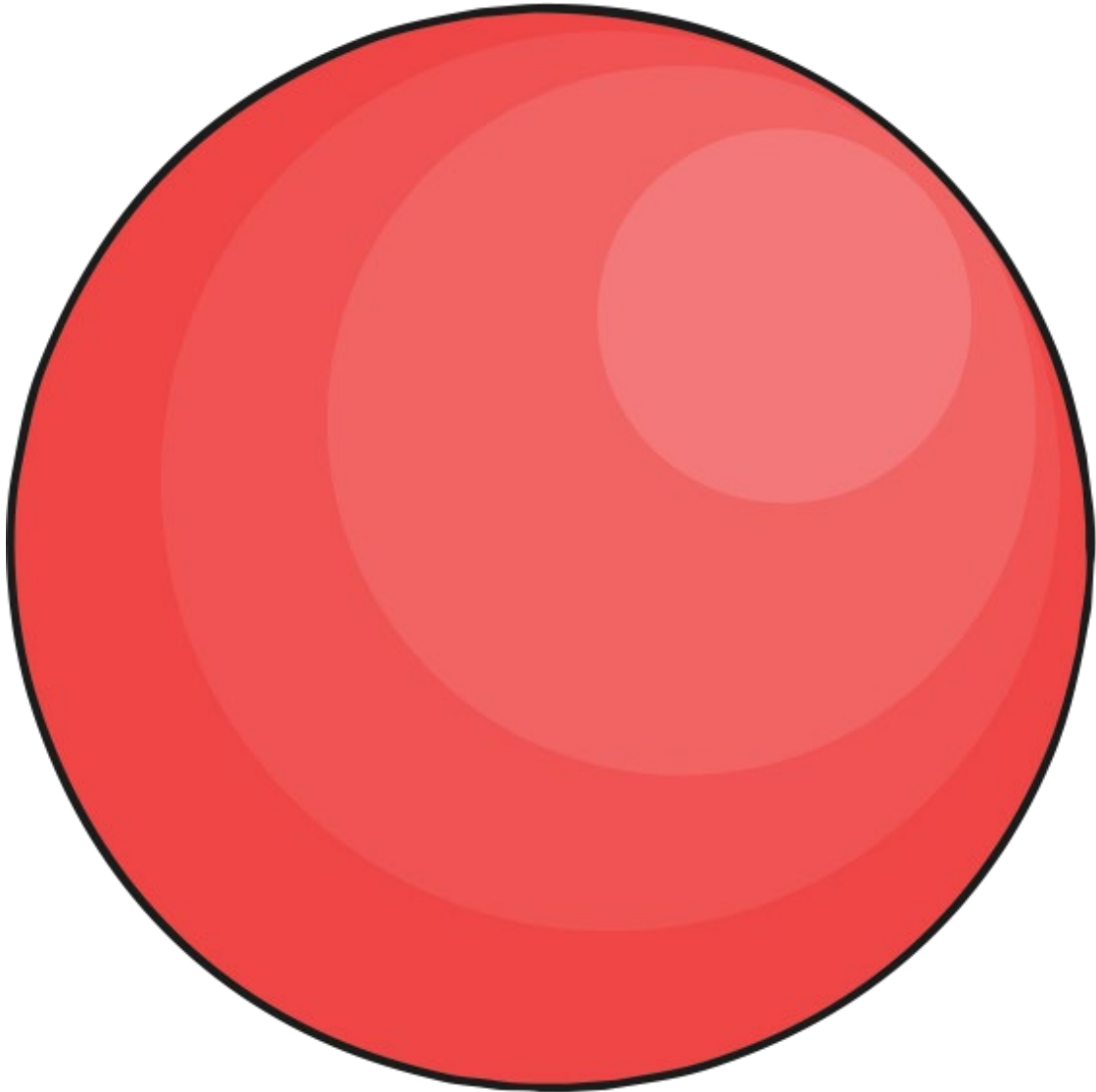
# square-based pyramid



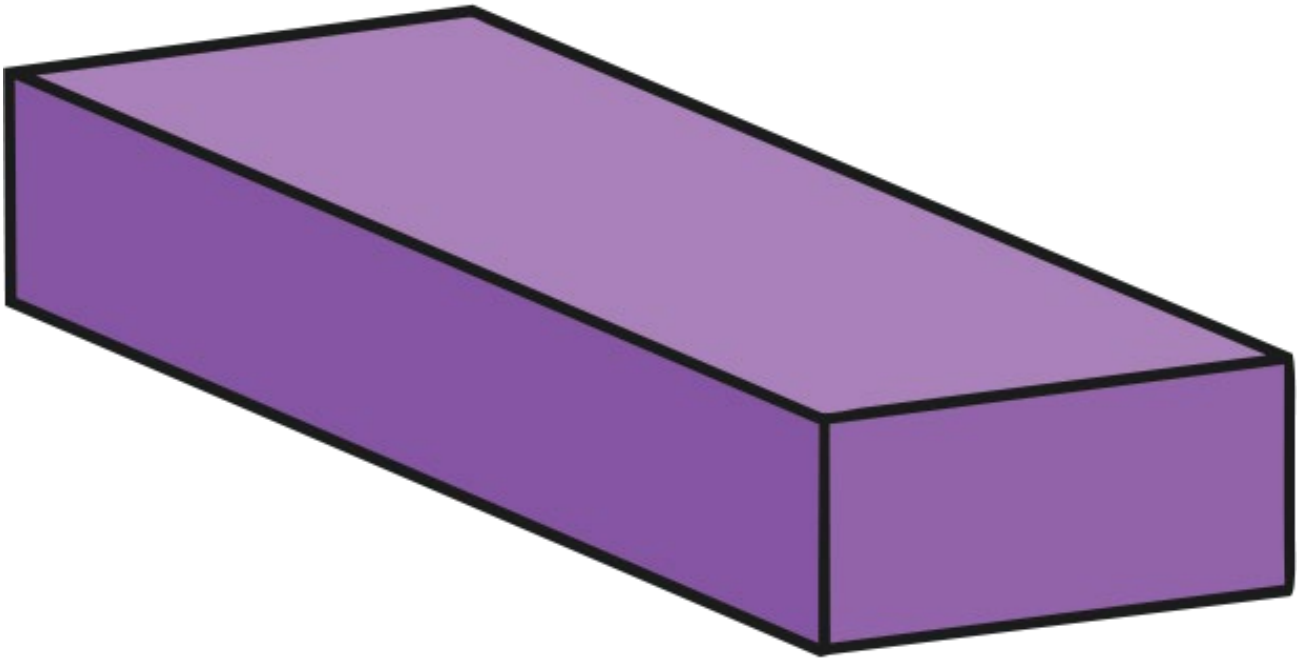
# cube



# sphere

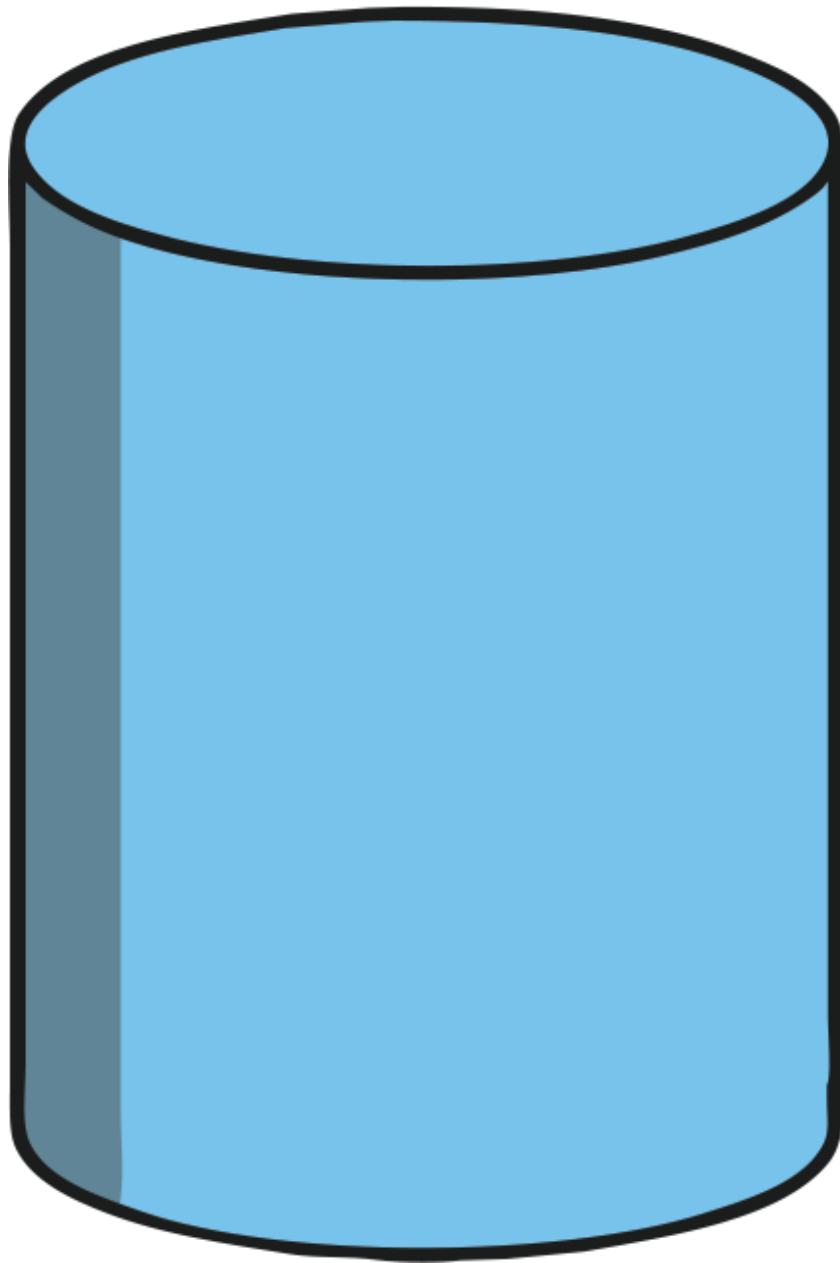


# rectangular prism





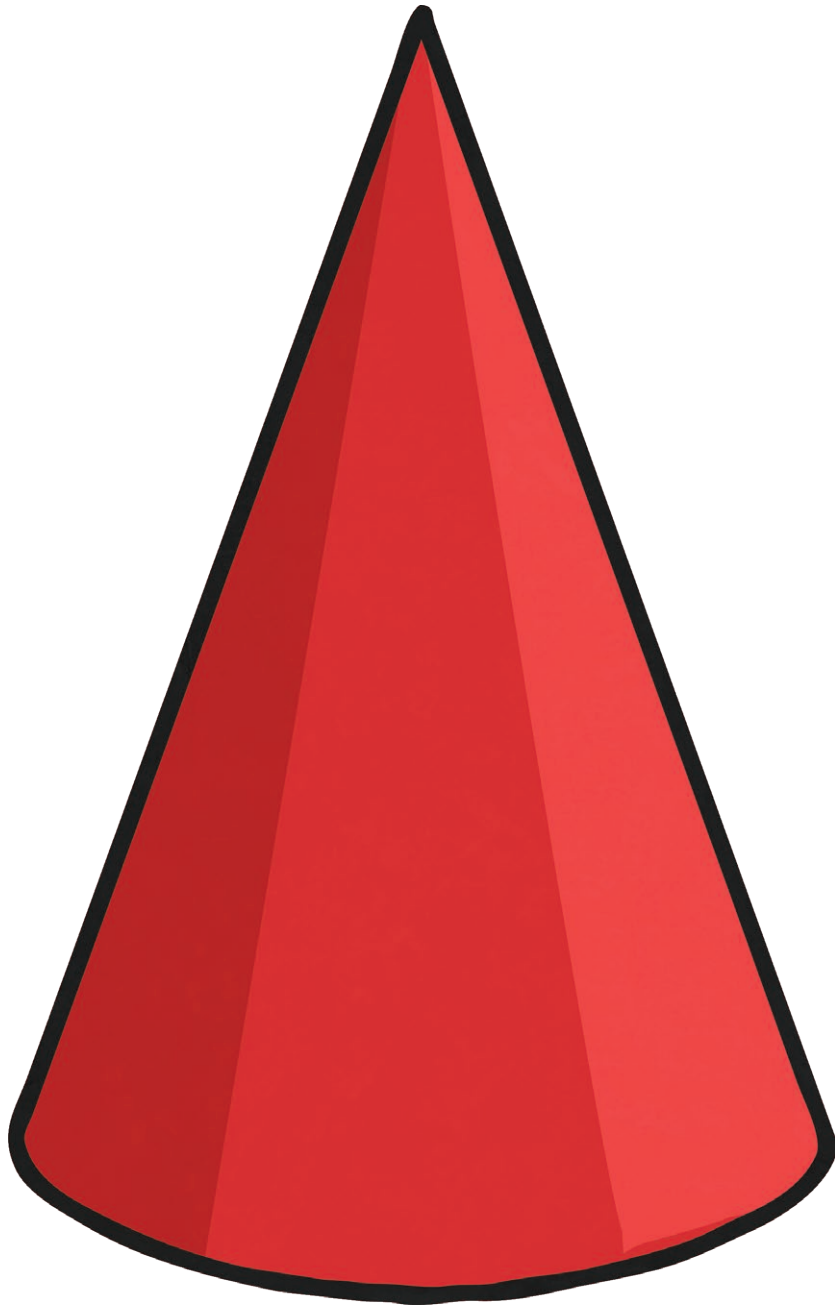
# cylinder



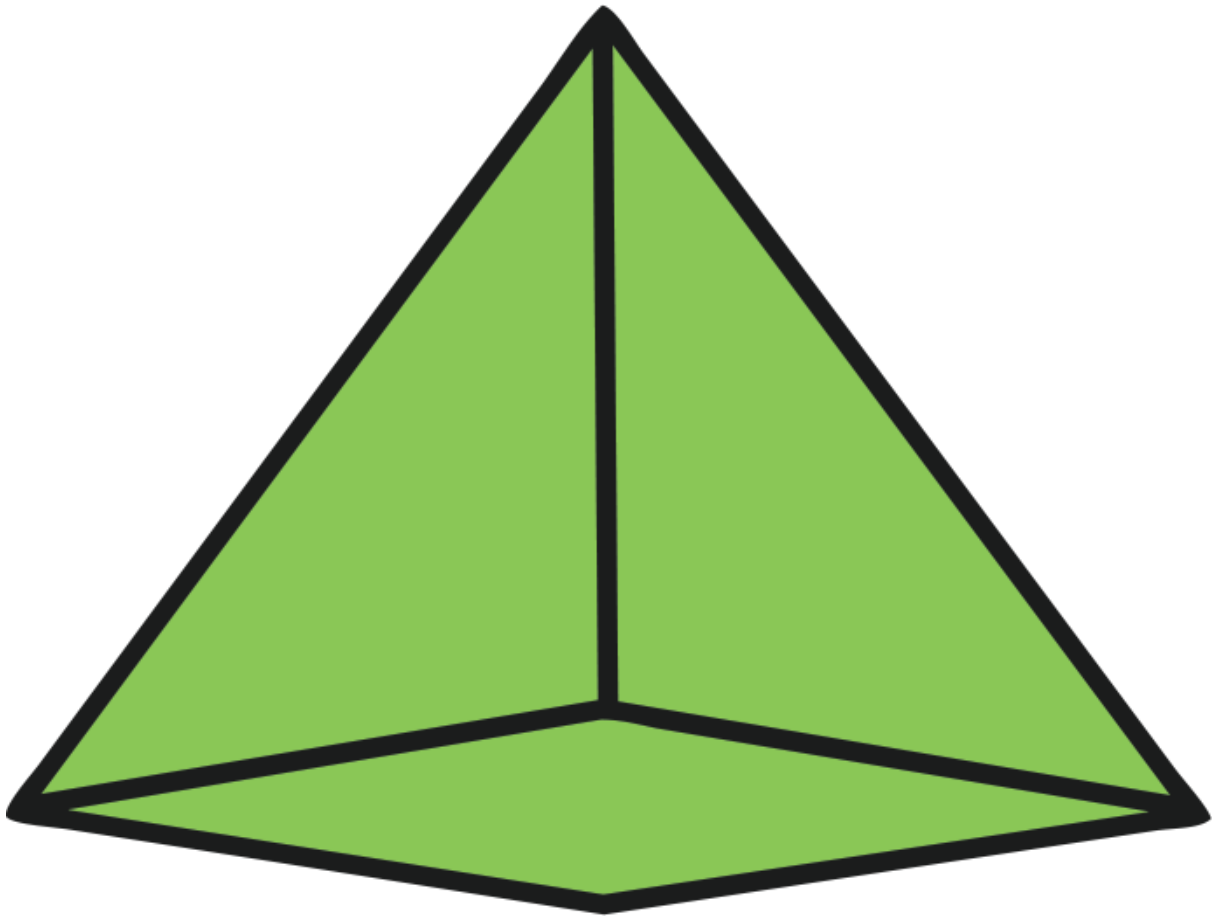
# triangular prism



**cone**



# square-based pyramid



**cube**

