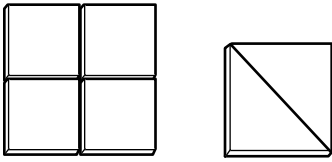
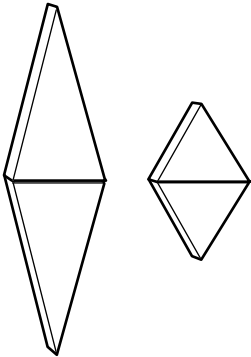


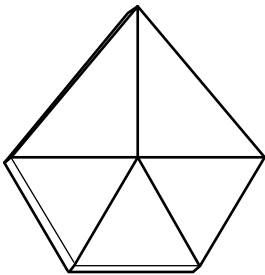
**Square**



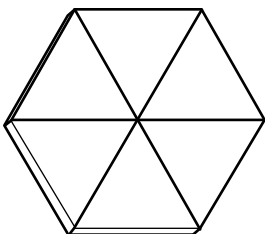
**Diamond**



**Pentagon**

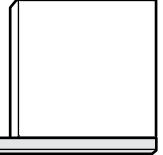


**Hexagon**



# Shapes and Attributes

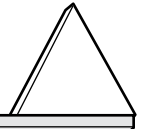
**Large Square** – All sides are the same length, all angles are  $90^\circ$ .



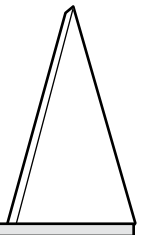
**Small Square** – All sides are the same length, all angles are  $90^\circ$ .



**Equilateral Triangle** – All sides are the same length, all angles are  $60^\circ$ .



**Isosceles Triangle** – Two sides are the same length, angles add up to  $180^\circ$ .



**Right Triangle** – Sides may not be the same length, one angle is  $90^\circ$ .

