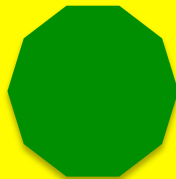
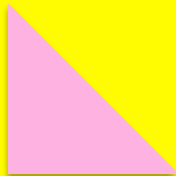
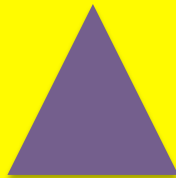
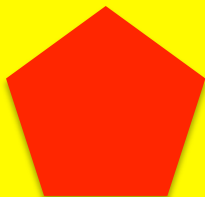


Common Core
Geometry
Standards
GA.1 and GA.2

Polygons

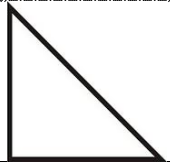
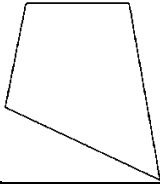
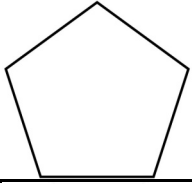
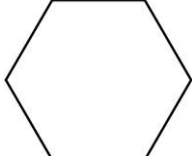
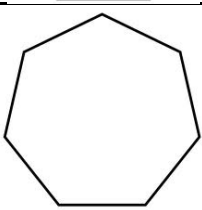
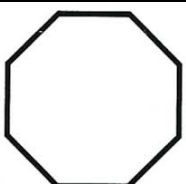
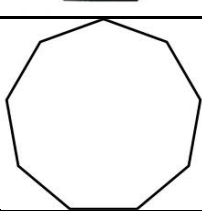
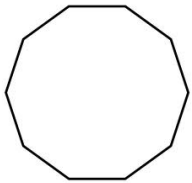
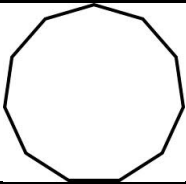
A Reference Chart



Polygons

Polygons are closed plane figures bound by three or more straight line segments.

Polygons are named for the number of sides they have.

Sides		Name	Example
3	=	triangle	
4	=	quadrilateral	
5	=	pentagon	
6	=	hexagon	
7	=	heptagon	
8	=	octagon	
9	=	nonagon	
10	=	decagon	
11	=	undecagon	
12	=	dodecagon	