Two acute angles with sum of measures less than 90 degrees	Two acute angles with sum of measures more than 90 degrees	Three angles that combine to make an obtuse angle	Two congruent angles with sum of measures equal to 180 degrees	The most acute angles
The most obtuse angles	Everyone The most right angles	Two angles with sum of measures equal to a right angle	A pair of supplementary angles	A pair of complementary angles
Two congruent acute angles	Two congruent obtuse angles	Any number of angles with sum of measures equal to 180 degrees.	Use the most angles to make 360 degrees.	The smallest number of right angles

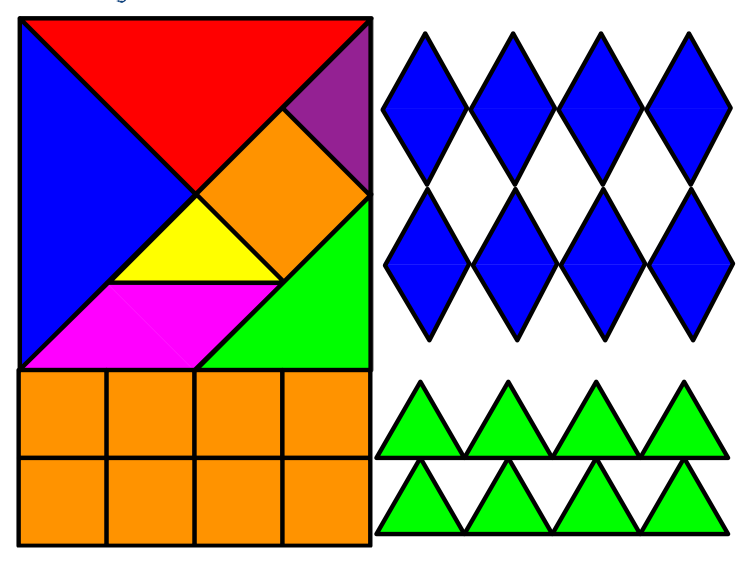
Angle	Angle	Angle	Angle	Angle
Angle	Angle	Angle	Angle	Angle
Angle	Angle	Angle	Angle	Angle

The smallest number of acute angles	The smallest number of obtuse angles	Use the most angles to create 180 degrees.	The most congruent angles	Two congruent angles on different shapes
Two angles with the same measure	Two congruent angles	Two congruent acute angles on different shapes	Two congruent obtuse angles on different shapes	Three congruent angles
Three acute angles that combine to make an obtuse angle	Two straight angles	Two angles that combine to make a straight angle	Three angles that combine to make a straight angle	Two angles that combine to make a right angle

Angle	Angle	Angle	Angle	Angle
Angle	Angle	Angle	Angle	Angle
Angle	Angle	Angle	Angle	Angle

Tangram Puzzle Pieces

Attribute Pieces



Attribute Pieces

