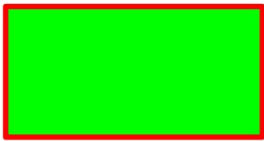
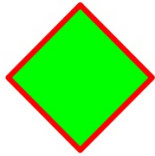
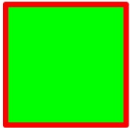


## Shape



Quadrilaterals are 4 sided 2d shapes.



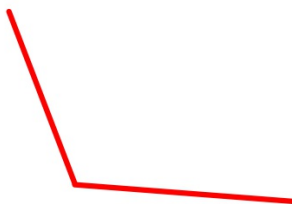
We've looked at 3 types  
of triangles!  
Isosceles.  
Scalene.  
Equilateral.



An acute angle is  
less than  $90^\circ$







A right angle is  
equal to  $90^\circ$



An obtuse angle  
is more than  $90^\circ$   
but less than  $180^\circ$

### Classifying Quadrilaterals

Complete the boxes on the sheet with as much detail as you can about each shape. Mark Equal Sides, Parallel Lines and Equal Angles.

	<b>Name the Shape</b>	<b>Describe the angles. How many are equal? How many right angles?</b>	<b>Describe the sides. Are they Parallel? Are they Equal?</b>
			
			
			
			

	Name	Describe the angles	Describe the sides. Are they Parallel? Are they Equal?
