Name.		
	Date:	

"Worksheet: Identifying Types of Triangles"

PART I: Match the name of the triangle with the triangle shown.

		3
Isosceles	A)	D) 8cm 8cm
Equilateral		8cm
Scalene	B) \	E) 6cm 6cm
Acute	125°	6cm / 6cm
Right	C) 66°	F) 5cm
Obtuse	54° 60°	6cm 8cm
		5cm

Part II: Use the information above to answer the following: If you were given the measurements of the angles and the sides of the triangles above, what two labels can you give to each triangle below?

Triangle A	
Triangle D	
Triangle E	
Triangle F	

PART III: Identify the type of triangle based on the following information

- A triangle with all sides and angles congruent
- A triangle with no sides congruent
- A triangle with one angle 910

PART IV: Design a right triangle that is also scalene. Do this design without using a protractor and only with a ruler.