	Date:		
"Worksheet: I dentifying Types of Triangles"			
PART I: Match the nam	e of the triangle with	the triangle sh	own.
Isosceles	A)	D)	8cm 8cm
Equilateral			8cm
Scalene	B)	E)	6cm 6cm
Acute	125°		Jean / Land
Right	C) 66°	F)	5cm
Obtuse		000	6cm 8cm
Part II: Use the inform If you were given the m triangles above, what tw	easurements of the a	ingles and the s	
Triangle A			
Triangle D			
Triangle E			
Triangle F			
PART III: Identify the	type of triangle based	d on the followir	ng information
A triangle with all	sides and angles con	gruent	
A triangle with no	sides congruent		
A triangle with one	e angle 91º		
A triangle with ang	gles 103º, 20º, 57º		

Name: \_\_\_

 $\textbf{PART IV}\colon$  Design a right triangle that is also scalene. Do this design without using a protractor and only with a ruler.

A triangle with sides 11cm, 15cm, 11cm \_\_\_\_