CLASS: VI	TERM: II	SUB: MATHEMATICS		
UNIT-4: Geometry		TOPIC: Triangle inequality property		

Objective: To understand triangle inequality property.

1. Check whether the sum of the any two sides of a triangle is greater than third side. State Whether a triangle form or not.

	BC	CA	Select suitable statement	Satisfied triangle inequality	Does ABC form?
6cm	7cm	8cm			
5cm	5cm	11cm			
8cm	8cm	9cm			
2.1cm	2.2cm	5.2cm			
10cm	10cm	8cm			
	5cm 8cm 2.1cm	5cm 5cm 8cm 8cm 2.1cm 2.2cm	5cm 5cm 11cm 8cm 8cm 9cm 2.1cm 2.2cm 5.2cm	5cm 5cm 11cm 8cm 8cm 9cm 2.1cm 2.2cm 5.2cm	6cm 7cm 8cm 5cm 5cm 11cm 8cm 8cm 9cm 2.1cm 2.2cm 5.2cm

S. AB	AB	BC	CA	Select suitable statement	Satisfied triangle inequality	Does ABC form?
6 6cm	6cm	6cm				
					= =	
7	4.3cm	3.4cm	9cm			
8	6.3cm	6.4cm	12.7cm			
9	12cm	12cm	12cm			
10	3.2cm	2cm	6cm			
	OIL OIL	2011	Com			