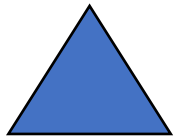

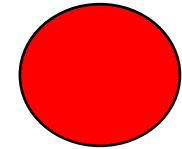


Year 3 - Week 2 – Session 4 – Mental Addition

Each of the following shapes has a value:

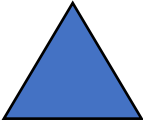

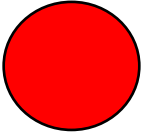

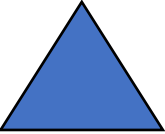
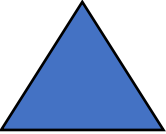
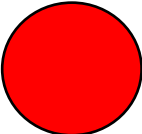


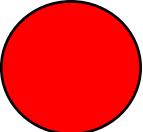
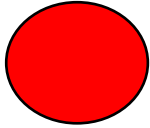
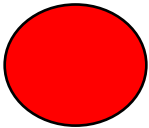
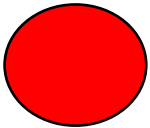
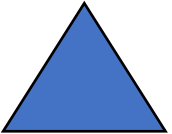
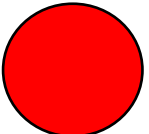
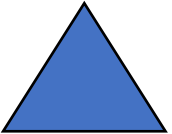

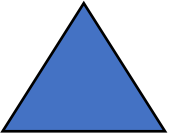
 = 121

 = 433

 = ?

The value of the red shapes changes in each of the following problems.

Can you discover it's value in each problem below, if the values of the shapes are being added together?

a)				= 698	a) 144		
b)					= 739	b) 64	
c)				= 999	c) 133		
d)				= 369	d) 123		
e)						= 839	e) 43

Answers