




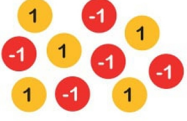


**Section A**    *Zero Pairs*







1) Tick the sets of counters that represent the number zero.

2) Draw counters to make each set above represent zero.

**Section B**

What number is represented by each set of counters?



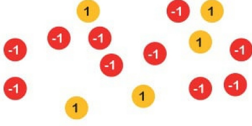
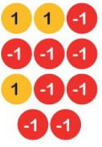
		
		

**Section C**

1) Represent each number in two different ways using directed number counters.

-1		
3		
6		

2) Choose the odd one out.

			
---	---	---	---