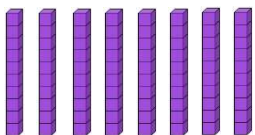

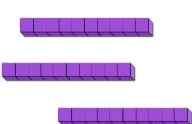

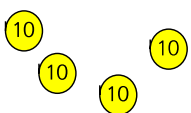
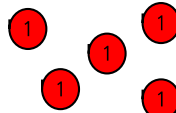

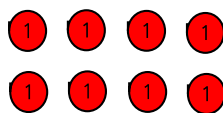


What numbers are represented?

Tens	Ones
	

Tens	Ones
	

Tens	Ones
	

Tens	Ones
	

Draw **base ten** to represent the numbers.

Tens	Ones
2	5

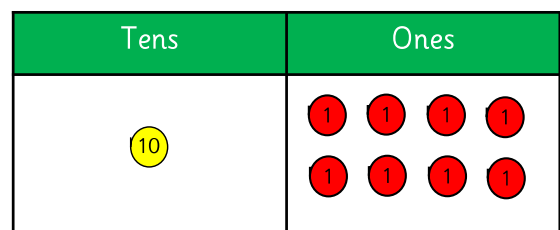
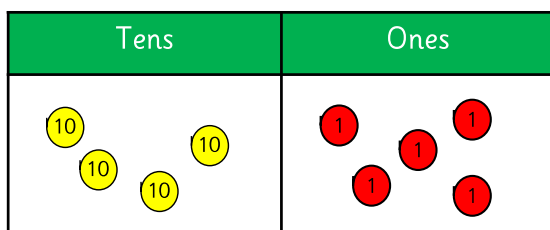
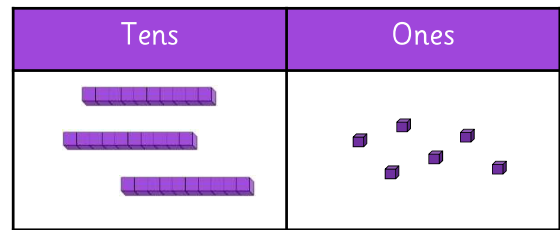
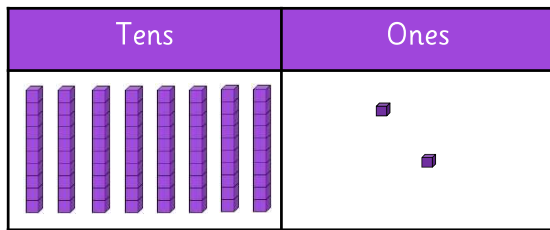
Tens	Ones
4	9

Draw **place value counters** to represent the numbers.

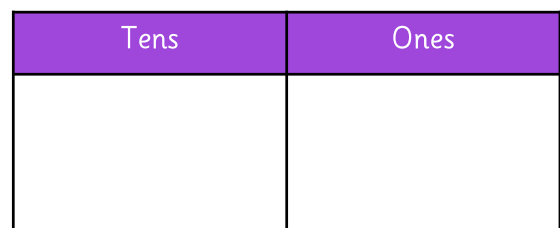
Tens	Ones
1	2

Tens	Ones
3	3

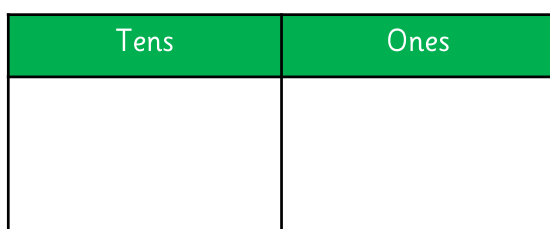
What numbers are represented?

Draw **base ten** to represent the numbers.

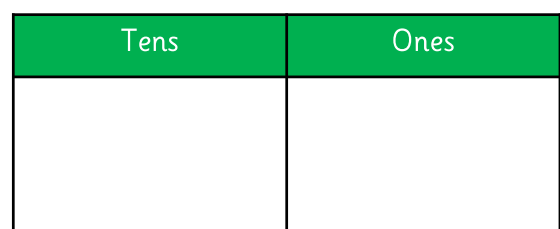
13



75

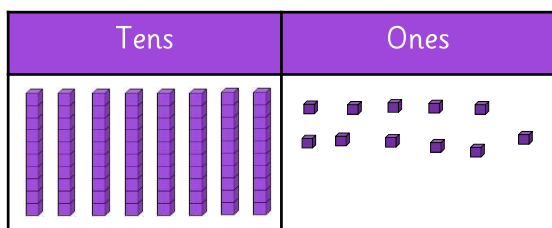
Draw **place value counters** to represent the numbers.

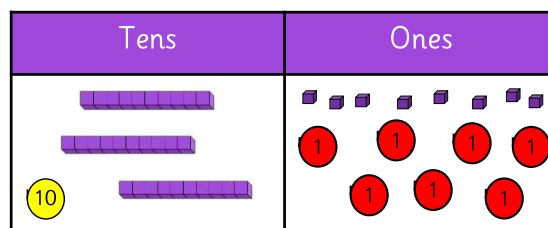
66

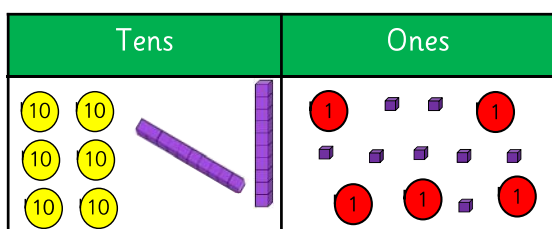


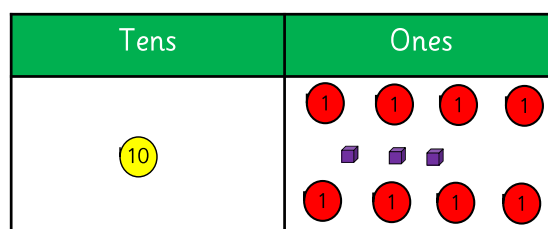
17

What numbers are represented?

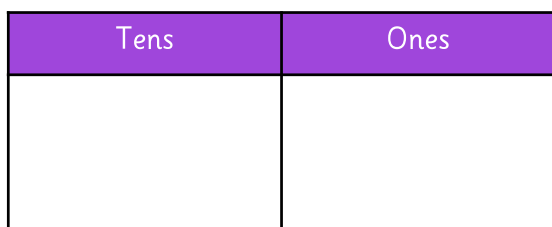




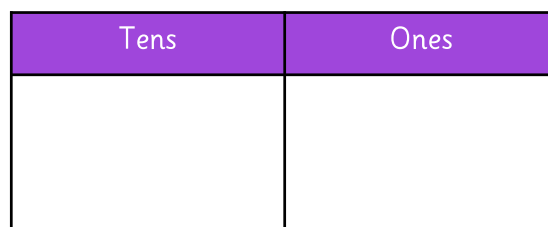




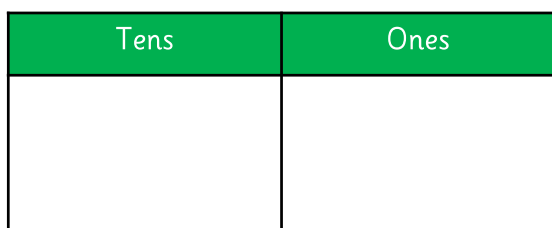
Draw a mix of base ten and place value counters in each of the boxes to represent the numbers.



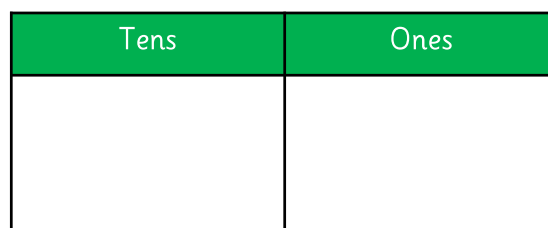
13



75



66



17