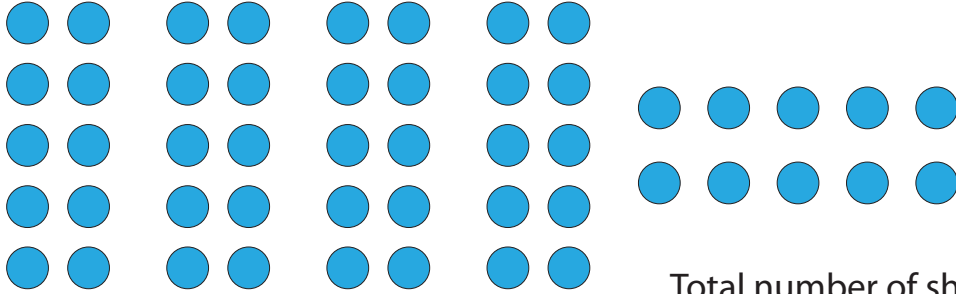


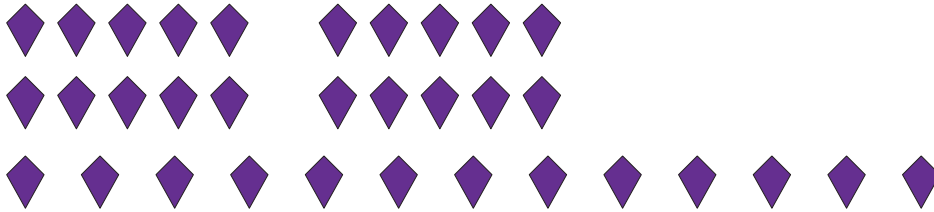
Bundles of Tens and Ones

The shapes are in groups of tens and ones. Count and write how many in all.

1) 

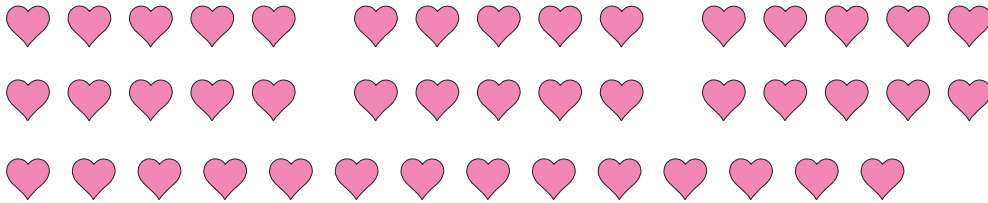
Tens	Ones

Total number of shapes = _____

2) 

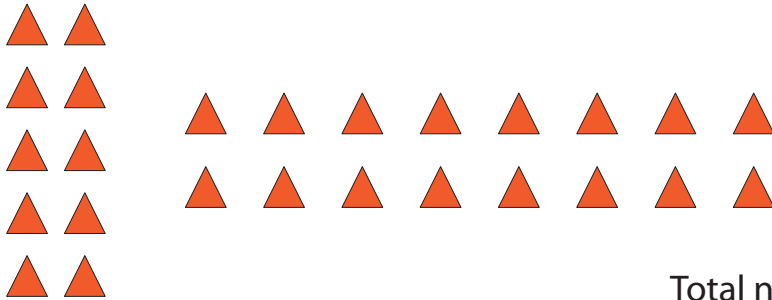
Tens	Ones

Total number of shapes = _____

3) 

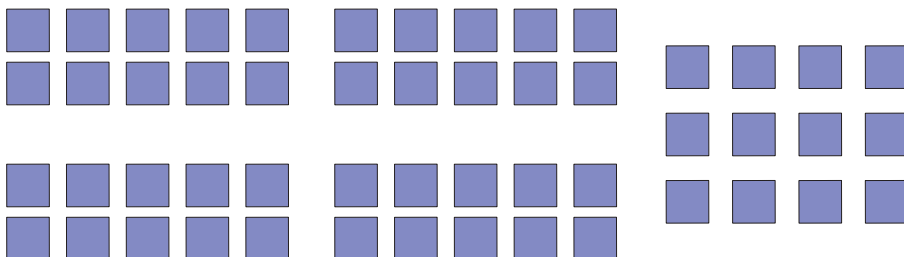
Tens	Ones

Total number of shapes = _____

4) 

Tens	Ones

Total number of shapes = _____

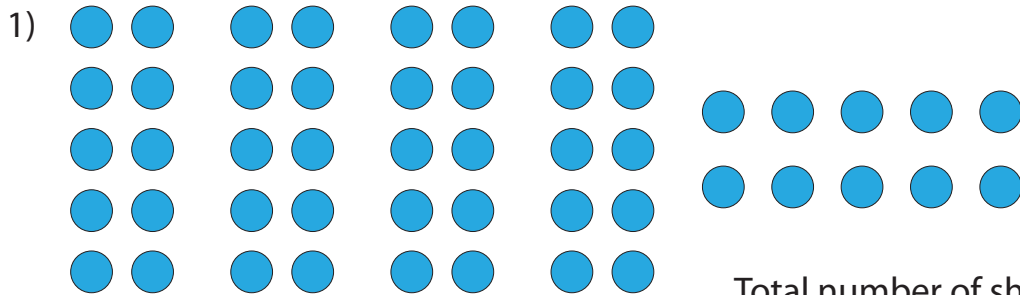
5) 

Tens	Ones

Total number of shapes = _____

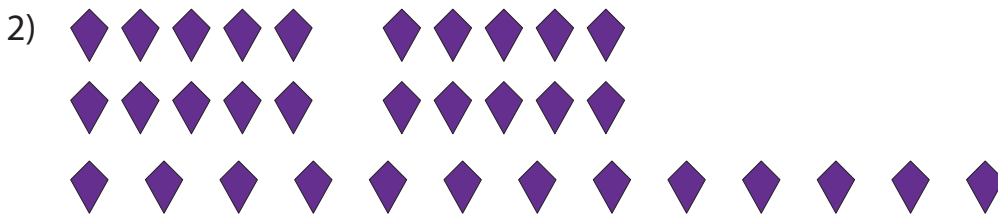
Bundles of Tens and Ones

The shapes are in groups of tens and ones. Count and write how many in all.



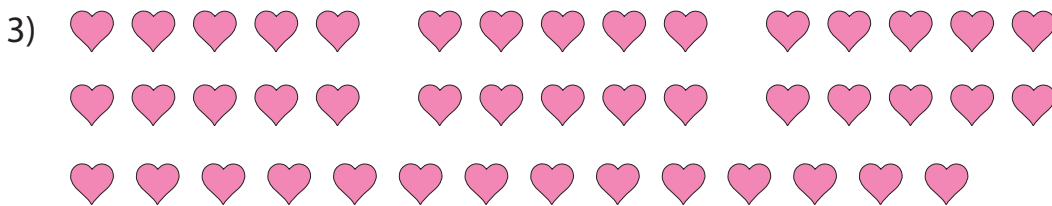
Tens	Ones
4	10

Total number of shapes = **50**



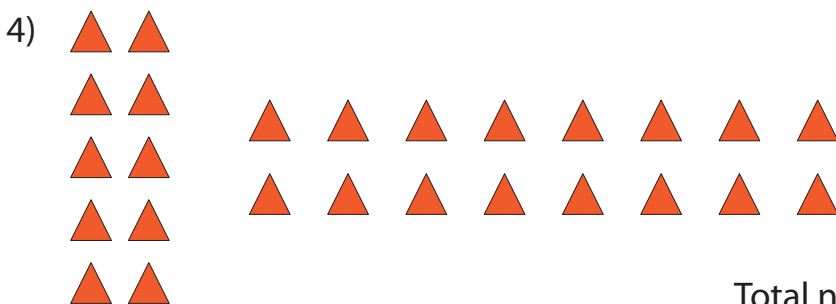
Tens	Ones
2	13

Total number of shapes = **33**



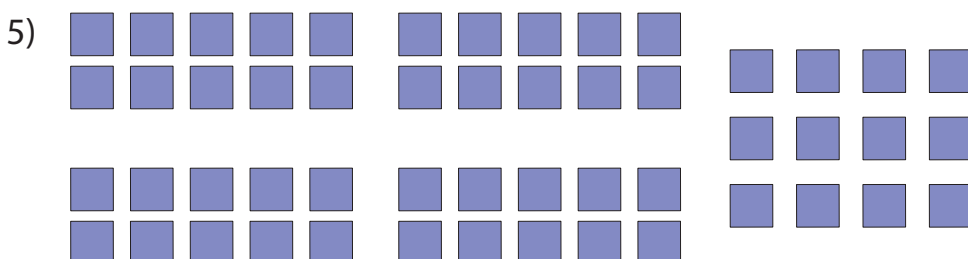
Tens	Ones
3	14

Total number of shapes = **44**



Tens	Ones
1	16

Total number of shapes = **26**



Tens	Ones
4	12

Total number of shapes = **52**