

- recognise equal group
- write a repeated addition sum
- use a bar model to show repeated addition

How many pencils altogether?



$$5 + 5 + 5 + 5 = \underline{\quad}$$

There are      groups of       
pencils which is equivalent to     .

How many light bulbs altogether?



$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

There are      groups of       
light bulbs which is equivalent to     .

How many cupcakes altogether?



$$10 + 10 + 10 = \underline{\quad}$$

There are      groups of       
cupcakes which is equivalent to     .


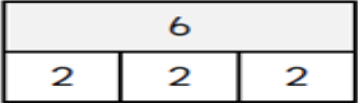



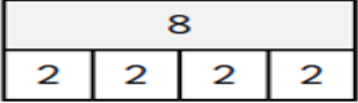
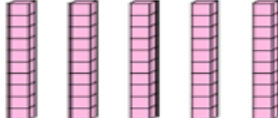
How many marbles altogether?



$$\underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} + \underline{\quad} = \underline{\quad}$$

There are      groups of       
marbles which is equivalent to     .

Complete the chart

Picture	Repeated addition	Bar model
		
	$10 + 10 + 10$	
		
	$2 + 2 + 2 + 2$	
	$10 + 10 + 10 + 10 + 10$	