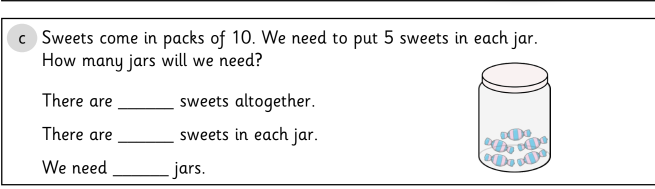
## Make equal groups - grouping

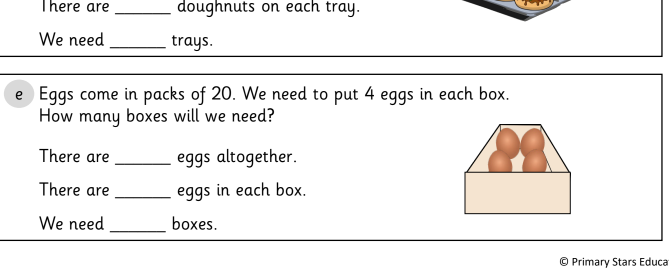
Group the objects equally.

ı	packs of 6. We need to put 3 stamps lopes will we need?	on each envelope.
There are <u>6</u>	_ stamps altogether.	52 52 52
There are <u>3</u>	_ stamps on each envelope.	
We need	envelopes.	

b Apples come in packs of 8. We need to put 4 apples in each basket. How many baskets will we need?	
There are <u>8</u> apples altogether.	
There are <u>4</u> apples in each basket.	
We need baskets.	



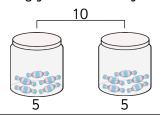
d Doughnuts come in packs of 15. We need to put 3 doughnuts on each tray.  How many trays will we need?			
There are doughnuts altogether.			
There are doughnuts on each tray.	The state of the s		
We need trays.			



## Make equal groups - grouping

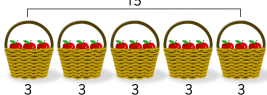
1 Complete the calculations.

a Jenny has 10 sweets. She puts 5 sweets in each jar. How many jars will she fill?

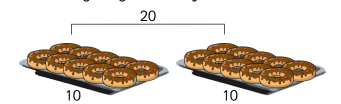


b Joe has 15 apples. He puts 3 apples in each basket.

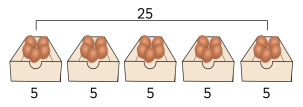
How many baskets will he fill?



c Mark has 20 doughnuts. He puts 10 doughnuts on each tray. How many trays will he fill?



d Pam has 25 eggs. She puts 5 eggs in each box. How many boxes will she fill?



- 2 Use a number line to help you answer the following questions.
  - a How many equal groups of 5 can you make from 10? \_\_\_\_\_
  - b How many equal groups of 2 can you make from 20? \_\_\_\_\_