N153 Ratio 1	
Q1.	
There are 78 red counters and 52 yellow counters in a burder the ratio of the number of red counters to the num Give your ratio in its simplest form.	
	(Total for question = 2 marks)
Q2.	` .
Write the ratio 4.5 : 2.25 in the form <i>n</i> : 1	
	(Total for question = 1 mark)
Q3.	
Write down the ratio of 450 grams to 15 grams. Give your answer in its simplest form.	

(Total for question = 2 marks)

Q4.	
There are 28 red pens and 84 black pens in a bag.  Write down the ratio of the number of red pens to the num  Cive your ratio in its simplest form	ber of black pens.
Give your ratio in its simplest form.	
Q5.	(Total for question is 2 marks
A farmer has 20 boxes of eggs. There are 6 eggs in each box.	
Write, as a ratio, the number of eggs in two boxes to the to Give your answer in its simplest form.	otal number of eggs.
	(Total for question = 2 marks
Q6.	
(a) Write £4.20 : £1.40 : £7 in its simplest form.	
	(2
(b) Write a number on the dotted line to complete the stat	ement 6 : 4 = : 1
	(1
	(1

(Total for question = 3 marks)

Q7.	
A pile of sand has a weight of 60 kg. The sand is put into a small bag, a medium bag and a Work out the weight of sand in each bag.	a large bag in the ratio 2 : 3 : 7
	small bag kg
	medium bag kg
	large bag kg
	(Total for Question is 3 marks)
Q8.	
Ali, Ben and Candice share £300 in the ratio 2:3:5	
How much money does Candice get?	

(Total for Question is 2 marks)

Neal, Craig and Keith are cousins. Their ages are in the ratio 17 : 14 : 9 Craig is 42 years old. How old are Neal and Keith?	
	Neal years Keith years
	(Total for question = 3 marks)
Q10.	
A cafe sells cakes and scones. On Tuesday, the ratio of the number of cakes s On Tuesday, the cafe sold 80 scones.	sold to the number of scones sold was 5 : 2
How many cakes were sold on Tuesday?	
	(Total for question = 2 marks)

Q9.

Q11.
There are 64 cards in a pack. Each card is either red or black. The ratio of the number of red cards to the number of black cards is 1 : 1
8 red cards are removed from the pack.
Find the ratio of the number of red cards now in the pack to the number of black cards now in the pack. Give your answer in its simplest form.
(Total for question = 3 marks)
Q12.
<b>412.</b>
Azmol, Ryan and Kim each played a game.
Azmol's score was four times Ryan's score. Kim's score was half of Azmol's score.
Write down the ratio of Azmol's score to Ryan's score to Kim's score.

(Total for question = 2 marks)

## Q13.

Tom and Adam have a total of 240 stamps. The ratio of the number of Tom's stamps to the number of Adam's stamps is 3:7 Tom buys some stamps from Adam. The ratio of the number of Tom's stamps to the number of Adam's stamps is now 3:5 How many stamps does Tom buy from Adam? You must show all your working. (Total for question = 4 marks)

## Q14. Frank, Mary and Seth shared some sweets in the ratio 4:5:7 Seth got 18 more sweets than Frank. Work out the total number of sweets they shared. (Total for question = 3 marks)

(Total for question = 4 marks)

Q15.