1	In a box of pens, there are
•	
	three times as many red pens as green pens and two times as many green pens as blue pens.
	For the pens in the box, write down
	the ratio of the number of red pens to the number of green pens to the number of blue pens.
_	(Total for Question 1 is 2 marks)

2	In a village
	the number of houses and the number of flats are in the ratio 7:4 the number of flats and the number of bungalows are in the ratio 8:5
	There are 50 bungalows in the village.
	How many houses are there in the village?
	(Total for Question 2 is 3 marks)

3	On a farm there are chickens, ducks and pigs.
	The ratio of the number of chickens to the number of ducks is 7:2 The ratio of the number of ducks to the number of pigs is 5:9 There are 36 pigs on the farm.
	Work out the number of chickens on the farm.
_	(Total for Question 3 is 3 marks)

4	There are only blue pens, green pens and red pens in a box.
	The ratio of the number of blue pens to the number of green pens is 2 : 5
	The ratio of the number of green pens to the number of red pens is 4:1
	There are less than 100 pens in the box.
	What is the greatest possible number of red pens in the box?
	(Total for Question 4 is 3 marks)
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5	On a farm
	the number of cows and the number of sheep are in the ratio 6:5 the number of sheep and the number of pigs are in the ratio 2:1
	The total number of cows, sheep and pigs on the farm is 189
	How many sheep are there on the farm?
	(Total for Question 5 is 3 marks)

6	In a b	ox, there are only green sweets, orange sweets and yellow sweets.
	There	are 280 sweets in the box so that
	ال مد	the number of green sweets: the number of orange sweets $= 2:3$
	and	the number of orange sweets: the number of yellow sweets = 1:5
	Work	out how many green sweets there are in the box.
		(Total for Question 6 is 3 marks)

7	Behnaz makes 300 celebration cards so that
	number of birthday cards : number of congratulations cards = 7:5:3
	$\frac{2}{5}$ of the birthday cards have numbers on them.
	36% of the anniversary cards have numbers on them. None of the congratulations cards have numbers on them.
	Work out what fraction of the 300 cards have numbers on them. Give your answer in its simplest form.
	(Total for Question 7 is 5 marks)

8	A delivery company has a total of 160 cars and vans.
	the number of cars: the number of vans $= 3:7$
	Each car and each van uses electricity or diesel or petrol.
	$\frac{1}{8}$ of the cars use electricity. 25% of the cars use diesel. The rest of the cars use petrol.
	Work out the number of cars that use petrol. You must show all your working.
	(Total for Question 8 is 5 marks)

9	Daniel bakes 420 cakes. He bakes only vanilla cakes, banana cakes, lemon cakes and chocolate cakes.
	$\frac{2}{7}$ of the cakes are vanilla cakes.
	35% of the cakes are banana cakes. The ratio of the number of lemon cakes to the number of chocolate cakes is 4:5
	Work out the number of lemon cakes Daniel bakes.
	(Total for Question 9 is 5 marks)

10 On Saturday, some adults and some children were in a theatre. The ratio of the number of adults to the number of children was 5:2 Each person had a seat in the Circle or had a seat in the Stalls. $\frac{3}{4}$ of the children had seats in the Stalls. 117 children had seats in the Circle. There are exactly 2600 seats in the theatre. On this Saturday, were there people on more than 60% of the seats? You must show how you get your answer. (Total for Question 10 is 5 marks)

11	Rick, Selma and Tony are playing a game with counters.
	Rick has some counters. Selma has twice as many counters as Rick. Tony has 6 counters less than Selma.
	In total they have 54 counters.
	the number of counters Rick has: the number of counters Tony has $= 1:p$
	Work out the value of p .
	<i>p</i> =
	(Total for Question 11 is 5 marks)

12	Kiaria is 7 years older than Jay. Martha is twice as old as Kiaria. The sum of their three ages is 77
	Find the ratio of Jay's age to Kiaria's age to Martha's age.
	(Total for Question 12 is 4 marks)
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13	The perimeter of a right-angled triangle is 72 cm. The lengths of its sides are in the ratio 3:4:5	
	Work out the area of the triangle.	
		$ m cm^2$
		(Total for Question 13 is 4 marks)
		(Total for Question 13 is 4 marks)

14 Alex makes 80 cakes to sell.

He makes chocolate cakes, lemon cakes and fruit cakes where

number of chocolate cakes : number of lemon cakes : number of fruit cakes = 3:2:5

Alex sells

all of the chocolate cakes

 $\frac{3}{4}$ of the lemon cakes

 $\frac{7}{8}$ of the fruit cakes

The profit he makes on each cake he sells is shown in the table.

Type of cake	Profit per cake he sells
chocolate	£2.00
lemon	£1.70
fruit	£2.40

Work out the total profit that Alex makes from the cakes he sells.

£.....

15	Raya buys a van for £8500 plus VAT at 20%
	Raya pays a deposit for the van. She then pays the rest of the cost in 12 equal payments of £531.25 each month.
	Find the ratio of the deposit Raya pays to the total of the 12 equal payments. Give your answer in its simplest form.
	(Total for Question 15 is 5 marks)
	(10tal for Question 13 is 3 marks)

16	6 Robert makes 50 litres of green paint by mixing litres of yellow paint and litres of blue paint in the ratio 2:3	
	Yellow paint is sold in 5 litre tins. Each tin of yellow paint costs £26	
	Blue paint is sold in 10 litre tins. Each tin of blue paint costs £48	
	Robert sells all the green paint he makes in 10 litre tins. He sells each tin of green paint for £66.96	
	Work out Robert's percentage profit on each tin of green paint he sells.	
	%	
_	(Total for Question 16 is 5 marks)	

17 Carlo puts tins into small boxes and into large boxes.	
He puts 6 tins into each small box. He puts 20 tins into each large box.	
Carlo puts a total of 3000 tins into the boxes so that	
number of tins in small boxes: number of tins in large boxes $= 2:3$	
Carlo says that less than 30% of the boxes filled with tins are large boxes.	
Is Carlo correct? You must show all your working.	
(Total for Question 17 is 5 mar	ks)

A shop sells packs of black pens, packs of red pens and packs of green pens. 18 There are 2 pens in each pack of black pens 5 pens in each pack of red pens 6 pens in each pack of green pens On Monday, number of packs of red pens sold number of packs number of packs of black pens sold . A total of 212 pens were sold. Work out the number of green pens sold. (Total for Question 18 is 4 marks)

19	There are 90 counters in a bag. Each counter in the bag is either red or blue so that
	the number of red counters: the number of blue counters $= 2:13$
	Li is going to put some more red counters in the bag so that
	the probability of taking at random a red counter from the bag is $\frac{1}{3}$
	Work out the number of red counters that Li is going to put in the bag.
	(Total for Question 19 is 4 marks)

O Cormac has some sweets in a bag. The sweets are lime flavoured or strawberry flavoured or orange flavoured.	
In the bag	
number of lime flavoured sweets : number of strawberry flavoured sweets : number of orange flavoured sweets : $\frac{1}{1}$ number of orange flavoured sweets = 9 : 4 : x	
Cormac is going to take at random a sweet from the bag.	
The probability that he takes a lime flavoured sweet is $\frac{3}{7}$	
Work out the value of x .	
$x = \dots$	
(Total for Question 20 is 3 marks)	

21	There are some small cubes and some large cubes in a bag. The cubes are red or the cubes are yellow.	
	The ratio of the number of small cubes to the number of large cubes is 4:7	
	The ratio of the number of red cubes to the number of yellow cubes is 3:5	
	(a) Explain why the least possible number of cubes in the bag is 88	
		(1)
	A 11 d	(1)
	All the small cubes are yellow.	
	(b) Work out the least possible number of large yellow cubes in the bag.	
		(3)
	(Total for Question	21 is 4 marks)
	(10tal 101 Question	ZI IS T IIIAI KSj

22	2 Olivia and Jessica have in total half as many sweets as Fran and Gary have in total.	
	Fran and Gary share their sweets in the ratio 2:3 Olivia and Jessica share their sweets in the ratio 9:1	
	Fran got w sweets. Gary got x sweets. Olivia got y sweets. Jessica got z sweets.	
	Find, in its simplest form, $w:x:y:z$	
	(Total for Question 22 is 4 marks)	

23	There are four boxes on a shelf, A, B, C and D.	
	The total weight of A and B is 3 times the total weight of C and D .	
	The weight of A is $\frac{2}{3}$ of the weight of B .	
	The weight of C is 75% of the weight of D .	
	Find the ratio	
	weight of \mathbf{A} : weight of \mathbf{B} : weight of \mathbf{C} : weight of \mathbf{D}	
	(Total for Question 23 is 4 marks)	

24	In a company, the ratio of the number of men to the number of women is 3:2
	40% of the men are under the age of 25 10% of the women are under the age of 25
	What percentage of all the people in the company are under the age of 25?
	what percentage of an the people in the company are under the age of 25.
	%
	(Total for Question 24 is 4 marks)
_	(10tai ioi Question 24 is 4 marks)

	number of people in Team A: number of people in Team B = 3:4
$\frac{4}{5}$ of Team A	work full time.
24% of Team	B work full time.
Work out wha Give your frac	at fraction of the people working for the company work full time.
	(T-4-1 f O4 25 i 2
	(Total for Question 25 is 3 marks)

25 The people working for a company work in Team A or in Team B.

26 A group of people went to a restaurant.

Each person chose one starter and one main course.

starter	main course
soup	lasagne
prawns	curry

the number of people who chose soup: the number of people who chose prawns = 2:3

Of those who chose soup,

the number of people who chose lasagne: the number of people who chose curry = 5:3

Of those who chose prawns,

the number of people who chose lasagne: the number of people who chose curry = 1:5

What fraction of the people chose curry?

You must show how you get your answer.

(Total for Question 26 is 4 marks)

27	White shapes and black shapes are used in a game. Some of the shapes are circles. All the other shapes are squares.
	The ratio of the number of white shapes to the number of black shapes is 3:7
	The ratio of the number of white circles to the number of white squares is 4:5
	The ratio of the number of black circles to the number of black squares is 2:5
	Work out what fraction of all the shapes are circles.
	(Total for Question 27 is 4 marks)