7. The ratio of girls to boys in a school is $2: 3$
(a) What fraction of these students are boys?

In Year 8 the ratio of girls to boys is $1: 3$
There are 300 students in Year 8.
(b) Work out the number of girls in Year 8.
8. Ann and Bob shared $£ 240$ in the ratio $3: 5$

Ann gave a half of her share to Colin.
Bob gave a tenth of his share to Colin.
What fraction of the $£ 240$ did Colin receive?
9. Peter won $£ 75$ as a prize.

He gave $4 / 5$ of the prize money as a present to Roger and Bethan.
Roger and Bethan shared the present in the ratio 2:3
Work out how much they each got.
10. Rosa prepares the ingredients for pizzas.


She uses cheese, topping and dough in the ratio $2: 3: 5$
Rose uses 70 grams of dough.
Work out the number of grams of cheese and the number of grams of topping Rosa uses.
$\qquad$ g

Topping g
(Total 3 marks)
11. 5 schools sent some students to a conference.

One of the schools sent both boys and girls.
This school sent 16 boys.
The ratio of the number of boys it sent to the number of girls it sent was $1: 2$
The other 4 schools sent only girls.
Each of the 5 schools sent the same number of students.
Work out the total number of students sent to the conference by these 5 schools.
12. Pat and Julie share some money in the ratio $2: 5$

Julie gets $£ 45$ more than Pat.
How much money did Pat get?
13. Last year Kerry's take home pay was $£ 15000$

She spent $40 \%$ of her take home pay on rent.
She used the rest of her take home pay for living expenses, clothes and entertainment in the ratio 3 :
1:2

How much did Kerry spend on entertainment last year?
*14. Talil is going to make some concrete mix.
He needs to mix cement, sand and gravel in the ratio $1: 3: 5$ by weight.
Talil wants to make 180 kg of concrete mix.
Talil has
15 kg of cement
85 kg of sand
100 kg of gravel
Does Talil have enough cement, sand and gravel to make the concrete mix?
15. Jim has only 5 p coins and 10 p coins.

The ratio of the number of 5 p coins to the number of 10 p coins is $2: 3$
Work out the ratio of
the total value of the 5 p coins : the total value of the 10 p coins.
Give your answer in its simplest form.

