Quick Test - Ratios



Write each of these ratios in their simplest form:

350
-
2000

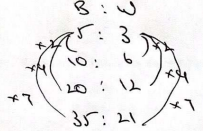
a.	4:6 2:3	b.	15:21 5:7
c.	72:45 8:5	d.	24cm : 36cm
e.	350g: 2kg 7 '. 40	f.	42p:£1.36 21:68

350 : 2000

44: 136

2. To make grey paint, black and white are mixed in the ratio 5:3. How much black would be needed with:

- 6 litres of white? 100% tack 100ck a.
- 12 litres of white? LO litres Ilach x7 C.



ake salad dressing you mix onveled with:

10ml of vinegar? LSml Que o'D

10ml of vinegar? 15ml o'D

10ml o 3. To make salad dressing you mix olive oil and vinegar in the ratio 5: 2. How much olive oil is needed with:

- a.
- b.
- C.

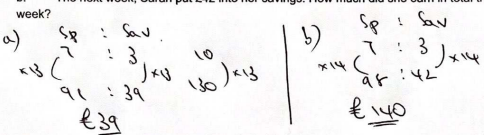
Quick Test - Ratios



4. Sarah works as a waitress. Each week she splits her wage into spending money and savings in the ratio 7:3.

One week, Sarah earns £130. How much should she put in her savings? a.

b. The next week, Sarah put £42 into her savings. How much did she earn in total that



5. The ratio of men to women at a football match is 11:4. How many men were there if there are:

- 2000 women? a.
- 8460 women? L3 L6 Tran b.
- * 200 (1 4) \$ 200 \ * 5/1/2

6. Divide £75 in the ratio 2:3

7. Divide £255 in the ratio 2:5:8

Quick Test - Ratios



8. Arni, Bethany and Carrie save some money in the ratio 3:4:9. Carrie saved £150 more than Bethany.

- a. Show that Arni saved £90
- b. Show that the total amount of money saved is £480

9. Brass is made from copper and zinc.

The ratio of the weight of copper to the weight of zinc is 3:4.

Simon made 24.5g of brass. Calculate the weight of copper that Simon used.

10. Carrie and Josh shared some money in the ratio of 2:7. Josh received £30 more than Carrie. How much money did they each receive?