## Delta 1

## **Unit 8 Review (Calculator Allowed) Multiplicative Reasoning**

## How well did you do:

Multiplicative Reasoning	$Score = \frac{39}{44}$	
--------------------------	-------------------------	--

Topics/skills which need to be revisited:	Questions from the review	Further Practice from Delta 1
<ul> <li>Understand and convert between metric and imperial units</li> <li>Convert between metric units</li> </ul>	• 1, 11, 12 • 2	• P197 Q1 • P181 Q2, 3
Write a ratio in its simplest form	• 3, 4, 6i, 7	• P197 Q2, 6
Simplify a ratio expressed in fractions or decimals	• 14	• P197 Q4, 5
Share a quantity in 2 or more parts in a given ratio	• 5, 8, 16, 6iii	• P197 Q7, 9, 12, 13
Understand the relation between ratio and proportion	• 6ii, 16	• P199 Q3-6
Solve simple word problems involving ratio and direct		
proportion	• 9	• P200 Q12
<ul> <li>Solve simple word problems involving ratio and inverse</li> </ul>	• 13	• P200 Q16-18
proportion		
Solve problems involving ratio and proportion using the unitary method	• 10, 15	• P200 Q11

1. (a) Complete this table.

Write a sensible unit for each measurement.

Three have been done for you.

	Metric	Imperial
The length of your finger		inches
The distance between America and England	kilometres	
The amount of petrol in a petrol tank		gallons

The distance services in this		1111011101100	
The amount of petrol in a pet	rol tank		gallons
Change 3 metres to centimetres			
			cm
Shalim says 1.5 km is less than Is he right?	1400 m.		
Explain your answer.			
			(Total 5
(i) Change 5.6 metres to cen	timetres.		
			cm
(ii) Change 6700 millilitres to	o litres.		lituos
			nues
Write down the name of the <b>me</b>	<b>trie</b> unit which is	usually used to me	ocure the weight of a
person.	the time which is	usually used to me	asure the weight of a
			(Total 3
ify the ratio 12:16			
			(Total 1

**4.** There are 30 students on a school trip.

2.

3.

		f the students are girls. rest are boys.	
		the ratio of the number of girls to the number of boys.  e your ratio in its simplest form.	
			(Total 2 marks)
5.		and Ben were given a total of £240 y shared the money in the ratio 5 : 7	
	Wor	k out how much money Ben received.	
			£(Total 2 marks)
6.		re are 21 questions in a science test.  n question is on biology or on chemistry or on physics.	
	The	numbers of questions on biology, chemistry and physics are	in the ratios 20 : 10 : 5
	(i)	Simplify fully the ratio	
	(ii)	What fraction of the questions are on chemistry?	
	(iii)	Work out the number of questions that are on biology.	
			(Tatal ( manles)
			(Total 6 marks)

7.	Ryan has a model plane. The length of the model is 30 cm. The length of the real plane is 72 m.
	Write a ratio of model length to real length in its simplest form.
	(2 marks)
8.	Brass is made up of copper and zinc. Every 100 grams of brass contains 20 grams of zinc.
	(a) Work out the weight of zinc in 60 grams of brass.
	g
	(2)
	Brass contains 4 parts by weight of copper to 1 part by weight of zinc.
	(b) Work out the weight of copper in 350 grams of brass.
	g
	(Total 4 marks)
9.	Margaret goes on holiday to Switzerland.  The exchange rate is £1 = 2.10 francs.  She changes £450 into francs.
	How many francs should she get?
	francs (Total 2 marks)

	Work out the cost of 3 of these pencils.	
		р
		(2 mark)
11.	Change 28 miles to kilometres.	
		km
		(Total 2 marks)
12.	Change 5 kg to pounds.	
12.	Change 5 kg to pounds.	
		pounds
13.	It takes 8 people 3 hours to paint a fence.	(Total 2 marks)
i) Ho	ow long would it take 4 people to paint it?	
ii) H	low long would it take 12 people to paint it?	
		(Total 2 marks)
14. V	Write the following ratio in their simplest form	
i)	1:1.2	
ii)	1:1/4	
		(Total 2 marks)

A shop sells 8 pencils for £1.68

10.

15.	Alan made an orange drink using the ratio of orange squash to water in the ratio 2:7. Bob made another drink using the ratio of orange squash to water in the ratio 5:17.
	Which drink is stronger and why?
	(Total 3 marks)
16.	Hasan spent $\frac{1}{2}$ of his money of sweets, $\frac{1}{3}$ on pens and saved rest. Write the ratio he spent on sweets, pens and saved as a ratio in its simplest form.
	(Total 4 marks) [END of REVIEW]