Name:	Teacher
	Assessment



Topic 12 - H Ratio

Section A Sharing Amounts in a Given Ratio

Grade D / C

	de £438 in the ratio 5:1	
		••••
	Answer £ and £	 (Total 2 ma
	and Mary win £250 on the Premium Bonds. share the money in the ratio 1:4	
(a)	How much money does each person receive?	
		•••••
		•••••
	Answer Bob \pounds , Mary \pounds	
(b)	What percentage of the £250 does Mary receive?	
		•••••
	Answer	
	THIS WOI	/0 (Total 4 ma
Bras	s is made from the metals copper, zinc and tin in the ratio 7:3:2	(100011110
	much copper is needed to make 60 kg of brass?	
now		
•••••		
•••••		
•••••		
	Answer	kg (Total 2 m a

They divided their pay in the ratio of the number of minutes for which each played.				
	Angela played for 8 minutes, Fran played for 14 minutes and Dan played for 18 minutes.			
	How much did each receive?			
	Answer Angela received £			
	Fran received £			
	Dan received £(Total 3 r	narks)		
5.	The sizes of the interior angles of a quadrilateral are in the ratio			
	3:4:6:7			
	Calculate the size of the largest angle.			
	Answer			
	(Total 3 r	narks)		
Succ	uccess: Target:			

Three musicians received £100 between them for playing in a concert.

4.

Section B Problem Solving Using Ratio

Grade D → B

What is the actual length of the sports field?	
Give your answer in metres.	
Answer n	1
Γ)	Total 3 ma
The cost of 30 bottles of water is £21. What is the cost of 45 bottles of water?	
What is the cost of 45 bottles of water:	
	•
Answer	
	Fotal 3 ma
A short necklace has 32 gold beads and 8 black beads.	
A long necklace has a total of 60 beads.	
Both necklaces have the same ratio of gold beads to black beads.	
How many black beads are on the long necklace?	

How	many more vanilla ice creams than chocolate ice creams did she sell?	
110 W	many more vanisha fee creams than chocolate fee creams and she sen.	
		•
	Answer	
		Total 3 mark
	ratio of girls to boys in a school is 13:12	
Ther	re are 572 girls in the school.	
(a)	How many pupils are there in the school altogether?	
	Answer	 (3
(h)	Hamming Wang 10 manil at the calcal	
(b)	Harry is a Year 10 pupil at the school. He says that the ratio of girls to boys in Year 10 will also be 13:12	
	Explain why Harry may not be correct to say this.	
		(1
		1) Total 4 marks

(2)

- **6.** 'Soft pink' paint is made by mixing red and white paint in the ratio 2:3
 - (a) Which of these mixes will make 'soft pink' paint? Write 'yes' or 'no' in the last column of the table.

7.

Mix	Amount of red paint (litres)	Amount of white paint (litres)	'Soft pink' yes or no
A	2	3	yes
В	1	2	
С	3	2	
D	4	5	
Е	1	$1\frac{1}{2}$	
F	6	8	
G	4	6	

	G	4	6		
					•
	•••••				(3)
					(3)
(b)	Sam mi	xed 20 litres of red pa	aint with 35 litres of white p	paint.	
	Did he i	make 'soft pink' pain	t?		
		your answer.			
	•••••	•••••		•••••	•••••
	•••••				(1)
					(Total 4 marks)
A nee	cklace is	made from red beads	and black beads.		
45%	of the bea	ads are red.			
(a)	What ne	ercentage of the beads	s is black?		
(4)	What po	orcentage of the sead	of the order.		
		An	swer		%
					(1)
(b)		the ratio of red beads			
	Give yo	our answer in its simp	iest form.		
	•••••			••••••	•••••
		Ans	swer		

	(c)	There are 18 red beads on the necklace. How many black beads are on the necklace?	
		Answer(7	(2) Cotal 5 marks)
8.	(a)	In a primary school the ratio of boys to girls is 7:8	
		For each statement write down whether it is	
		D Definitely trueC Could be trueF False	
		(i) The number of boys in the school is 49	
		(ii) The fraction of boys in the school is $\frac{7}{8}$	
		(iii) The fraction of girls in the school is $\frac{8}{15}$	(3)
	(b)	In a secondary school the ratio of boys to girls is 10:11 There are 830 boys in the school. How many girls are there in the school?	
		Answer	
			(2) Total 5 marks)

•	Julie has a bag containing <i>x</i> blue marbles and <i>y</i> red marbles. The ratio of blue marbles to red marbles is 2:3 She adds <i>z</i> blue marbles. The ratio of blue marbles to red marbles is now 2:1			
	What is the ratio between x and z ?			
		• • • • • •		••
		•••••		··
				··
				
	Answer			
				(Total 3 marks)
	ccess:		Target:	
Juc			Tui gee.	

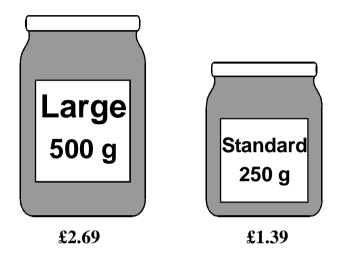
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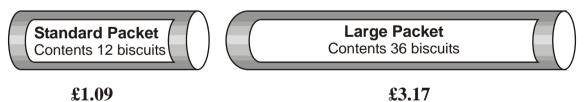
Section C Best Buys Grade D

1. Raspberry jam is sold in two sizes.



Which size is the better value for money? You r	nust show all your working.
	Answer
	(Total 2 marks)

2. Packets of chocolate biscuits are sold in two sizes.



23.17

Which size is the better value for money?

You must show your working.

Answer

St Paul's Catholic School 8

(Total 2 marks)

3. Packets of fish fingers are sold in two sizes.

4.

Standard Packet Contents 12 Fish Finger	Economy Packet Contents 36 Fish Fingers	
£1.42	£4.74	_
Which size packet is the better value	e for money? You must show all your working.	
	Answer	(Total 2 marks)
		, , ,
The same type of crystal glasses is s	old in two different packs.	
Small pack	Large pack	
Contents	Contents	
4 glasses	12 glasses	
£3.20	£10.20	
Which size is the better value for mo	oney?	
You must show your working.		
	Answer	 (Total 2 marks)

			Ratio
5.	Mineral water is sold in two sizes.	Large 1 litre	Standard 25 cl
	Which size is the better value for money? You must show all your working.	£1.49	59p
	Ans	swer	
6.	A supermarket sells boxes of the same brand Small	160 Te	eabags
	Work out the cost of 20 teabags for each size	>. 	
	Answer Small p Med	diump I	Large p (Total 4 marks)
Succ	ess:	Target:	