Ratio H Assessment

Higher Level



Clip Grade	Title of clip	Question(s)	Marked out of	Score	%
381	Introduction to Ratio	1 - 2	10		
39U	Using Ratio for Recipe Questions	3 - 4	7		
401	Introduction to Percentages	5	6		
412	Value for Money	6 - 7	6		
42I	Introduction to Proportion	8 - 10	8		
1053I	Exchanging Money	11	5		
1063	Sharing using Ratio	12 - 14	10		
1073I	Ratios, Fractions and Graphs	15 - 16	8		
108I	Increase/Decrease by a Percentage	17 - 18	5		
1093I	Percentage Change	19 - 20	7		
1103I	Reverse Percentage Problems	21 - 22	6		
1113	Simple Interest	23 - 24	5		
14240	Compound Units	25 - 26	9		
1434I	Distance-Time Graphs	27	5		
14445	Similar Shapes	28 - 29	7		
16450	Compound Interest and Depreciation	30 - 31	6		
1997I	Direct and Inverse Proportion	32 - 34	10		

Out of 120	TOTAL SCORE	

Final	0/
Percentage	70

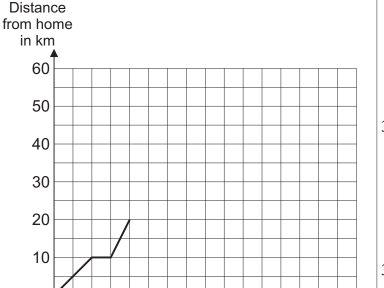
1)	Write the following ratios in their simplest form	5)	What percentage of these grids are shaded?
	a) 3:24 c) 8:12:10		a) c)
2)			b)d)
-,	a) Parnby is 17 cm from Houth on the map. How many km is Parnby from Houth?	6)	A pack of 4 pens costs £1.60 A pack of 6 pens costs £1.80 Which pack is the best value for money?
	b) If Houth is 11.5 km from Kikby, how many cm apart will they be on the map?		You must show all your working.
	cm 2	7)	A 3 kg bag of potatoes costs £2.79 A 5 kg bag of potatoes costs £4.85
3)	Here are the ingredients needed to make 10 flapjacks. 100 g Oats 80 g Butter 50 ml Syrup 54 g Sugar ingredient needed to make 25 flapjacks.		Which is the best value for money? You must show all your working.
	g Oats g Butter ml Syrup g Sugar	8)	Brian made 8 pancakes with 160 g of flour. a) How many pancakes can he make with 320 g of flour?
4)	225 g of butter are needed to make 18 mince pies. Anais has 475 g of butter. Does she have enough butter to make 40 of these mince pies? You must show all your working.		b) How many pancakes can he make with 200 g of flour?
		9)	If 6 mangoes cost £7.50, how much would 10 of them cost?
	3	10)	3 people can build a wall in 4 hours. How long would it take 2 people to build the same wall?
			3

11)	Emma is travelling to Munich. She changes £450 into Euros (\in). The exchange rate is £1 = \in 1.37	15)	In a class, the ratio of boys to girls is 3:2 a) What fraction of the class are boys?			
	a) Work out how many € Emma gets.		b) What fraction of the class are girls?			
	On her return home, Emma still has $\[\in \]$ She wants to change them back to £ The exchange rate is now £1 = $\[\in \]$ 1.33 b) Work out how many £ she would get.	16)	Miles and km are in the ratio 5:8 a) Draw a graph to illustrate this.			
	£					
12)	Bill, Tim and Rose share £120 between them in the ratio $2:1:3$ How much should each of them receive?					
	Bill					
	Tim					
	Rose		2			
13)	Yasmin and Ibrahim buy a present for their dad, sharing the cost in the ratio 6:5 Ibrahim pays £15 How much did the present cost? £		b) Use your graph to convert 12 km to miles. —miles 1 Carol is on a 1200 km journey by car. She has already travelled 300 miles. c) Work out how many km she has left. km 3			
	£4					

17)	A television is sold at £799 + VAT. VAT is at 20%.		23)	Fran has £350 in her savings account. 3% simple interest is paid each year.
	What is the total cost of the television?			How much interest will she earn in 5 years?
18)	£ Tiles cost £1.65 each. Tiles4u offers "30% off when you spend over £200". How much will it cost to buy 150 tiles?	2	24)	£ £ Ellie invested £900 in the bank for 4 years. She earned £162 simple interest. What was the simple interest rate per annum?
19)	A plane increases its cruising speed from 400 mph to 550 mph. Work out the percentage speed increase.	3	25)	The diagram shows a gold ingot. The density of gold is 19.3 g/cm ³ 2 cm 3 cm
20)	Harry made 75 mince pies for the school fair. He sold 80% of those at 80p each and the remaining 20% at "3 for £2.00" The 75 mince pies cost him £35 to make. Work out his percentage profit (to 1 d.p.).	3		Calculate the mass of the ingot in kg.
21)		4	26)	a) A motorcycle travels 90 km in 1½ hours. Work out its average speed in km/h. km/h b) A car travels at an average speed of 50 mph for 30 mins and then 70 mph for 2 hours. Work out the average speed of the car (mph) over the whole journey.
22)	Jane was paid £154 this week. This is a 10% increase from last week. How much was she paid last week?	3		mph

27) Phil sets off from home on a bike ride.

The graph below shows part of his journey.



a) Work out Phil's average speed between 8 am and 9 am.

1000

Time

____km/h

1100

1200

4

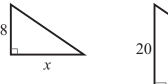
At 9 am, Phil stops for a 30 mins break. He then cycles a further 30 km away from home in 1 hr. After another 15 mins break, he finally cycles back home at an average speed of 40 km/h.

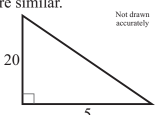
b) Complete the distance/time graph.

28) These two triangles are similar.

900

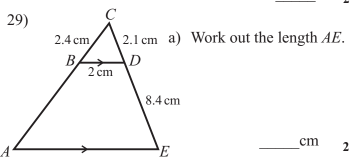
800





Work out the value of *x*.

x = ____



b) Work out the perimeter of trapezium ABDE.

____cm 3

30) Eve invests £3 000 at 3.6% compound interest per annum.

Work out the value of the investment after 5 years.

£______ 3

31) A £55 000 car depreciates at the rate of 18% each year.

How much would it be worth after 10 years?

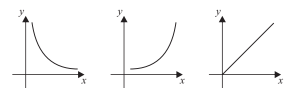
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- 32) y is directly proportional to x. When x = 70, y = 10
 - a) Find a formula for y in terms of x.

b) Calculate the value of y when x = 245

33) Circle the graph matching this statement:

"y is proportional to the square of x"



34) y is inversely proportional to x^2 .

When
$$x = 4$$
, $y = 10$

Work out the value of y when x = 10

5