# **Educational Worksheet**

Ratio and Direct Proportion						
Learning Object	etives					
equivalent ratios - S		able to: - Simplify ratios to their lowest terms - Fir atios - Solve direct proportion problems using the unitary				
Instructions						
Show all your	r working clearly					
Simplify ratio	os where possible					
Include corre	ct units in your answers					
• Check that yo	our answers make sense					
Section A: Sir	nplifying Ratios (8	marks)				
Simplify these rational	ios to their lowest terms:					
1. 12 : 18 =	_:					
2. 15 : 25 =	:					

 $\ @\ 2024-2025$ Shakoor Hussain Attari | Educational Materials

## **Section B: Equivalent Ratios (6 marks)**

### **Complete these equivalent ratios:**

#### Section C. Charing in Civan Ratios (11 marks)

© 2024-2025 Shakoor Hussain Attari | Educational Materials

© 2024-2025 Shakoor Hussain Attari   Educational Materials
25. If 5 pencils cost £3, how much do 8 pencils cost? Answer: £
Solve these direct proportion problems:
Section D: Direct Proportion (8 marks)
24. Share 280 ml in the ratio 3 : 4 <u>Answer:</u> ml : ml
23. Share 144 marbles in the ratio 1 : 3 : 5 <u>Answer:</u> : : :
22. Share £675 in the ratio 3 : 4 : 8 <u>Answer:</u> £ : £ : £
21. Share 180 kg in the ratio 7 : 5 <u>Answer:</u> kg : kg
20. Share 210 minutes in the ratio 2:3:4:5 <u>Answer:</u> min: min: min: min:
19. Share 96 books in the ratio 5 : 3 <u>Answer:</u> ::
18. Share £420 in the ratio 4 : 3 : 7 <u>Answer:</u> £ : £ : £
17. Share 150 cm in the ratio 2:3:5 <u>Answer:</u> cm: cm: cm
16. Share 72 sweets in the ratio 5:7 Answer: :
15. Share £240 in the ratio 3 : 5 <u>Answer:</u> £ : £

27. If 6 worker	rs can build a wall in 15 days, how long would it take 10 workers? <u>Answer:</u>
days	
28. If 4 meters	of fabric cost £18, how much does 7 meters cost? <u>Answer:</u> £
29. If 9 identic	eal books weigh 2.7 kg, what is the weight of 15 books? <u>Answer:</u> kg
30. If 8 tins of tins	paint cover 120 m², how many tins are needed to cover 195 m²? Answer:
31. <b>If £45 can</b> 1	be exchanged for \$60, how many dollars can £75 be exchanged for? Answer:
Answer:	wels 180 km in 2.5 hours, how far will it travel in 4 hours at the same speed?  km  Real-World Applications (8 marks)
	proportion to these practical problems:
33. Recipe Pro	oblem: A recipe for 4 people needs 300g flour, 200g sugar, and 150g butter.
• How	much of each ingredient is needed for 6 people?
Flour:	g <u>Sugar:</u> g <u>Butter:</u> g
34. Paint Mixi	ng: Red and blue paint are mixed in the ratio 3:2 to make purple paint.
• How	much red paint is needed if 8 litres of blue paint is used?
	© 2024-2025 Shakoor Hussain Attari   Educational Materials
	© 2024-2025 Shakoor Hussain Attari   Educational Materials

	Red paint:	_ litres <u>Total purple</u>	paint:	litres
35.	School Ratio: In	a school, the ratio (	of boys to gir	ls is 4 : 5. There are 720 students in total.
	<ul><li>How many</li></ul>	boys are there?		
	<ul><li>How many</li></ul>	girls are there?		
	Boys: Gir	r <u>ls:</u>		
36.	Speed and Dista	nnce: A train travels	at a constant	t speed. It covers 450 km in 3 hours.
	• How far w	ill it travel in 5 hours	)	
	• How long	will it take to travel 6	00 km?	
	Distance in 5 ho	ours: km <u>Time</u>	<u>for 600 km:</u>	hours
37.	Currency Exch	ange: £1 = \$1.40 and	£1 = €1.20	
	• Convert £8	35 to dollars		
	• Convert £6	50 to euros		
	• If someone	e has \$210, how many	pounds is th	is worth?
	Dollars: \$	Euros: € Pour	nds: £	
38.	Profit Sharing: £18,000.	Three business part	ners share pi	rofits in the ratio 2:3:4. The total profit is
	<ul> <li>How much</li> </ul>	does each partner rec	ceive?	
	<u>Partner 1:</u> £	Partner 2: £	Partner 3:	£
20	W CID	© 2024-2025 Shakoo		i   Educational Materials

<ul><li>What is the ratio of the map scale?</li></ul>					
• If two cities are 12 cm apart on the map, what is the real distance?					
Scale ratio: Real distance: km					
40. <u>Mixture Problem</u> : Coffee beans are mixed in the ratio Colombian : Brazilian : Ethiopian =					
3:2:1.					
<ul> <li>If 24 kg of Colombian beans are used, how much of each of the other types is needed?</li> </ul>					
• What is the total weight of the mixture?					
Brazilian: kg Ethiopian: kg Total: kg					
Total: / 40 marks					
Self-Assessment					
• I can simplify ratios: □ Confident □ Mostly □ Need practice					
• I can find equivalent ratios: □ Confident □ Mostly □ Need practice					
• I can share quantities in given ratios: □ Confident □ Mostly □ Need practice					
• I can solve proportion problems: □ Confident □ Mostly □ Need practice					
Key Methods to Remember					
• <u>Simplifying ratios:</u> Divide all parts by their highest common factor					
• Sharing in ratios: Find total parts, then calculate each share					
• <u>Direct proportion:</u> If one quantity increases, the other increases proportionally					
• <u>Unitary method:</u> Find the value of one unit, then multiply					
© 2024-2025 Shakoor Hussain Attari   Educational Materials					