Educational Worksheet

Grade 7 Mathematics Worksheet

Ratio and Direct Proportion

Name:	Date:	Class:	

Learning Objectives

By the end of this worksheet, you will be able to: - Simplify ratios to their lowest terms - Find equivalent ratios - Share quantities in given ratios - Solve direct proportion problems using the unitary method - Apply ratio and proportion to real-world situations

Instructions

- Show all your working clearly
- Simplify ratios where possible
- Include correct units in your answers
- Check that your answers make sense

Section A: Simplifying Ratios (8 marks)

Simplify these ratios to their lowest terms:

Section B: Equivalent Ratios (6 marks)

Complete these equivalent ratios:

- 10. 2 : 7 = ____ : 21
- 11.4:9 = 20:____
- 12.5:8 = ___:32
- 13.6:11 = 18:____
- 14.7:10 = ____:50

Section C: Sharing in Given Ratios (10 marks)

Share these quantities in the given ratios:

- 15. Share £240 in the ratio 3 : 5 **Answer:** £_____ : £_____
- 16. Share 72 sweets in the ratio 5 : 7 **Answer:** ____ : ____
- 17. Share 150 cm in the ratio 2 : 3 : 5 **Answer:** ____ cm : ____ cm : ____ cm
- 18. Share £420 in the ratio 4 : 3 : 7 **Answer:** £_____ : £_____ : £_____ : £_____
- 19. Share 96 books in the ratio 5 : 3 **Answer:** ____ : ____ :
- 20. Share 210 minutes in the ratio 2:3:4:5 **Answer:** ____ min: ____ min: ___ min: ___ min
- 21. Share 180 kg in the ratio 7 : 5 **Answer:** ____ kg : ____ kg
- 22. Share £675 in the ratio 3 : 4 : 8 **Answer:** £_____ : £_____ : £_____ : £_____ :
- 23. Share 144 marbles in the ratio 1 : 3 : 5 **Answer:** ____ : ____ : ____ :
- 24. Share 280 ml in the ratio 3 : 4 **Answer:** ____ ml : ____ ml

Section D: Direct Proportion (8 marks)

Solve these direct proportion problems:

- 25. If 5 pencils cost £3, how much do 8 pencils cost? **Answer:** £_____
- 26. If 12 oranges weigh 2.4 kg, how much do 20 oranges weigh? **Answer:** _____ kg
- 27. If 6 workers can build a wall in 15 days, how long would it take 10 workers? **Answer:** _____ days
- 28. If 4 meters of fabric cost £18, how much does 7 meters cost? **Answer:** £_____
- 29. If 9 identical books weigh 2.7 kg, what is the weight of 15 books? **Answer:** ____ kg
- 30. If 8 tins of paint cover 120 m², how many tins are needed to cover 195 m²? **Answer:** _____ tins
- 31. If £45 can be exchanged for \$60, how many dollars can £75 be exchanged for? **Answer:** \$_____

Section E: Real-World Applications (8 marks)

Apply ratio and proportion to these practical problems:

33. Recipe Problem : 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 Sugar: g Butter: g
34. Paint Mixing : 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? How much purple paint will be made in total?
Red paint: litres Total purple paint: litres
35. School Ratio : In a school, the ratio of boys to girls is 4 : 5. There are 720 students in total.
 How many boys are there? How many girls are there?
Boys: Girls:
36. Speed and Distance : A train travels at a constant speed. It covers 450 km in 3 hours.
 How far will it travel in 5 hours? How long will it take to travel 600 km?
Distance in 5 hours: km Time for 600 km: hours
37. Currency Exchange : £1 = \$1.40 and £1 = €1.20
 Convert £85 to dollars Convert £60 to euros If someone has \$210, how many pounds is this worth?
Dollars: \$ Euros: € Pounds: £
38. Profit Sharing : Three business partners share profits in the ratio 2 : 3 : 4. The total profit is £18,000.
 How much does each partner receive?
Partner 1: £ Partner 2: £ Partner 3: £
39. Map Scale Ratio: On a map, 2 cm represents 5 km in real life.
What is the ratio of the map scale?If two cities are 12 cm apart on the map, what is the real distance?
Scale ratio:: Real distance: km
40. Mixture Problem : Coffee beans are mixed in the ratio Colombian : Brazilian : Ethiopian = 3 : 2 : 1.

• 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

- Simplifying ratios: Divide all parts by their highest common factor
- Sharing in ratios: Find total parts, then calculate each share
- **Direct proportion:** If one quantity increases, the other increases proportionally
- Unitary method: Find the value of one unit, then multiply