## **Educational Material**

# **Answer Key: Ratio and Direct Proportion Problems**

Grade 7 Mathematics - Medium Difficulty Total Marks: 40

#### **Section A: Simplifying Ratios**

```
1. 12: 18 = 2:3

2. 15: 25 = 3:5

3. 24: 36: 48 = 2:3:4

4. 20: 35 = 4:7

5. 16: 24: 32 = 2:3:4

6. 45: 60 = 3:4

7. 21: 28: 35 = 3:4:5

8. 72: 108 = 2:3
```

## **Section B: Equivalent Ratios**

```
9. 3: 5 = 12: 20

10. 2: 7 = 6: 21

11. 4: 9 = 20: 45

12. 5: 8 = 20: 32

13. 6: 11 = 18: 33

14. 7: 10 = 35: 50
```

#### **Section C: Sharing in Given Ratios**

```
15. Total parts = 8; £240 ÷ 8 = £30; £90 : £150

16. Total parts = 12; 72 \div 12 = 6; 30 : 42

17. Total parts = 10; 150 \div 10 = 15; 30 \text{ cm} : 45 \text{ cm} : 75 \text{ cm}

18. Total parts = 14; £420 ÷ 14 = £30; £120 : £90 : £210

19. Total parts = 8; 96 \div 8 = 12; 60 : 36

20. Total parts = 14; 210 \div 14 = 15; 30 \text{ min} : 45 \text{ min} : 60 \text{ min} : 75 \text{ min}

21. Total parts = 12; 180 \div 12 = 15; 105 \text{ kg} : 75 \text{ kg}
```

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```
22. Total parts = 15; £675 \div 15 = £45; £135 : £180 : £360 23. Total parts = 9; 144 \div 9 = 16; 16 : 48 : 80 24. Total parts = 7; 280 \div 7 = 40; 120 ml : 160 ml
```

#### **Section D: Direct Proportion**

```
25. £3 ÷ 5 × 8 = £4.80

26. 2.4 ÷ 12 × 20 = 4 kg

27. 6 × 15 ÷ 10 = 9 days

28. £18 ÷ 4 × 7 = £31.50

29. 2.7 ÷ 9 × 15 = 4.5 kg

30. 120 ÷ 8 × 195 ÷ 120 = 13 tins

31. $60 ÷ £45 × £75 = $100

32. 180 ÷ 2.5 × 4 = 288 km
```

## **Section E: Real-World Applications**

```
33. Flour: 450g, Sugar: 300g, Butter: 225g
34. Red paint: 12 litres, Total: 20 litres
35. Total parts = 9; Boys: 4 \times 80 = 320; Girls: 5 \times 80 = 400
36. Distance: 750 km, Time: 4 hours
37. $119, \in 72, £150
38. Total parts = 9; £4,000: £6,000: £8,000
39. 1:250,000, Real distance: 30 km
40. Brazilian: 16 kg, Ethiopian: 8 kg, Total: 48 kg
```

## **Teaching Notes**

#### **Common Mistakes to Watch For:**

- Ratio Simplification: Not reducing ratios to lowest terms
- **Total Parts**: Forgetting to add all ratio parts together
- **Direction of Proportion**: Confusing which values increase/decrease together
- Units: Mixing different units in ratio calculations

#### **Extension Activities:**

- Research ratios in cooking recipes from different countries
- Calculate gear ratios in bicycles or cars
- Explore golden ratio in art and nature
- Create scale models using ratio calculations

#### **Assessment Criteria:**

- Excellent (36-40 marks): Confident with all ratio and proportion concepts
- Good (30-35 marks): Mostly accurate, minor calculation errors

- Satisfactory (24-29 marks): Basic understanding, some ratio simplification issues
- Needs Support (<24 marks): Requires additional practice with ratio concepts

This answer key corresponds to: ratio-proportion-problems.md