

Cambridge Primary Mathematics 3
Cambridge Primary Programme **Unit 50 – 57**

Name: Class: Date:

REVISION

1. Double and half problem.

1. Double 35

2. Double 75

3. Double 65

4. $55 \times 2 =$

5. $45 \times 2 =$

6. $75 \times 2 =$

7. Halve 70

8. Halve 30

9. Halve 50

10. $80 \div 2 =$

11. $50 \div 2 =$

12. $90 \div 2 =$

13. Double 45

14. Double 25

15. Double 85

16. $35 \times 2 =$

17. $95 \times 2 =$

18. $65 \times 2 =$

19. Halve 150

20. Halve 130

21. Halve 190

22. $110 \div 2 =$

23. $170 \div 2 =$

24. $70 \div 2 =$

2. How many different ways you can share these cakes?



How many cakes are there?

Answer:

2 people can have		cakes each	
3 people can have		cakes each	
4 people can have exactly	q	cakes each	
5 people can have		cakes each	
6 people can have		cakes each	
7 people can have		cakes each	
8 people can have		cakes each	
9 people can have		cakes each	
10 people can have	3	cakes each	with 6 left over
11 people can have		cakes each	
12 people can have		cakes each	
13 people can have		cakes each	

3. Find the missing numbers.

1)

100	
65	

3)

100	
	21

5)

100	
56	

7)

100	
17	

9)

100	
	53

2)

100	
74	

4)

100	
38	

6)

100	
	42

8)

100	
85	

10)

100	
	26

4. Solve the word problems.

a. At the stadium, there were 47 men, 23 women and 149 children.

How many people were there?

Answer:

b. There were 30 women at the stadium. 3 times as many men as women were at the stadium. How many people were there?

Answer:

c. Hoa is cooking a meal that needs 1 kg of meat.

She has 250 g of meat in the kitchen.

How many more grams of meat does she need to buy?

Answer:

d. Mom buys 12 boxes of apples altogether. Each box contain 6 apples.

(i) How many apples are there?

Answer:

(ii) Mom shares the apples equally for 6 children. How many apples does each child get?

Answer:

e. Sally runs for 50m a day. How far will she run in a week?

Answer:

f. A cake recipe needs 3 eggs to make. Sofia has 14 eggs.

How many cakes can she make? How many eggs are left over?

Answer:

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g. Tyger is putting 40 oranges into boxes. Each box can hold 6 oranges.

How many boxes are needed?

Answer: