Vicky wants to buy lollies. Each lolly costs 2p. How many lollies can she buy is she has:

2p	24p	10p	6р	8p	18p	16p

Peter is putting his socks into pairs. Complete the table.

Number of socks	3	19	20	21	13	8
Number of pairs						
Socks remaining						

How many 2p coins would you get from 22 lp coins?

Jo gave 2 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

How many pizzas can be bought for £15 if each pizza costs £2?

#### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

2 biscuits cost 16p. How much is one biscuit?

A car uses a litre of petrol to travel 2km. How many litres will it need to travel 8km?

Sid bought II books for £2 each. How much did all of the books cost?

A box of chocolates cost £2. How much change would you get from £20 if you bought 7 boxes.

Vicky wants to buy Iollies. Each Iolly costs **2**p. How many Iollies can she buy is she has:

2p	24p	10p	6р	8p	18p	16p
1	12	5	3	4	9	8

Peter is putting his socks into pairs. Complete the table.

Number of socks	3	19	20	21	13	8
Number of pairs	1	9	10	10	6	4
Socks remaining	1	1	0	1	1	0

How many 2p coins would you get from 22 lp coins?

11

Jo gave 2 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

21

How many pizzas can be bought for £15 if each pizza costs £2?

-

#### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

2 biscuits cost 16p. How much is one biscuit?

8р

A car uses a litre of petrol to travel 2km. How many litres will it need to travel 8km?

41

Sid bought II books for £2 each. How much did all of the books cost?

£22

A box of chocolates cost £2. How much change would you get from £20 if you bought 7 boxes.

Vicky wants to buy Iollies. Each Iolly costs **3**p. How many Iollies can she buy is she has:

2p	24p	10p	6р	8p	18p	16p

Peter is putting his toys in groups of three. Complete the table.

Number of toys	3	19	20	21	13	8
Number of groups						
Toys remaining						

How many 5p coins would you get from 55 lp coins?

Jo gave 3 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

How many pizzas can be bought for £16 if each pizza costs £3?

#### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

3 biscuits cost 24p. How much is one biscuit?

A car uses a litre of petrol to travel 3km. How many litres will it need to travel 9km?

Sid bought 7 books for £3 each. How much did all of the books cost?

A box of chocolates cost £3. How much change would you get from £20 if you bought 6 boxes. Vicky wants to buy lollies. Each lolly costs 3p. How many lollies can she buy is she has:

2p	24p	10p	6р	8p	18p	16p
0	8	3	2	2	6	5

Peter is putting his toys in groups of three. Complete the table.

Number of toys	3	19	20	21	13	8
Number of groups	1	6	6	7	4	2
Toys remaining	1	1	2	0	1	1

How many 5p coins would you get from 55 lp coins?

11

Jo gave 3 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

30

How many pizzas can be bought for £16 if each pizza costs £3?

5

#### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

3 biscuits cost 24p. How much is one biscuit?

8р

A car uses a litre of petrol to travel 3km. How many litres will it need to travel 9km?

31

Sid bought 7 books for £3 each. How much did all of the books cost?

£21

A box of chocolates cost £3. How much change would you get from £20 if you bought 6 boxes.

Vicky wants to buy Iollies. Each Iolly costs 4p. How many Iollies can she buy is she has:

20p	24p	30p	6р	8p	48p	16p

Peter is putting his toys in groups of four. Complete the table.

Number of toys	7	19	20	41	31	8
Number of groups						
Toys remaining						

How many piles of four coins can you make with 36coins?



Jo gave 4 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

How many pizzas can be bought for £17 if each pizza costs £4?

#### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

4 biscuits cost 28p. How much is one biscuit?

A car uses a litre of petrol to travel 4km. How many litres will it need to travel 20km?

Sid bought 6 books for £4 each. How much did all of the books cost?

A box of chocolates cost £4. How much change would you get from £30 if you bought 7 boxes.

Vicky wants to buy Iollies. Each Iolly costs 4p. How many Iollies can she buy is she has:

20p	24p	30p	6р	8p	48p	16p
5	6	7	1	2	12	4

Peter is putting his toys in groups of four. Complete the table.

Number of toys	7	19	20	41	31	8
Number of groups	1	4	5	10	7	2
Toys remaining	3	3	0	1	3	0

How many piles of four coins can you make with 36 coins?



9

Jo gave 4 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

39

How many pizzas can be bought for £17 if each pizza costs £4?

4

### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

4 biscuits cost 28p. How much is one biscuit?

7p

A car uses a litre of petrol to travel 4km. How many litres will it need to travel 20km?

51

Sid bought 6 books for £4 each. How much did all of the books cost?

£24

A box of chocolates cost £4. How much change would you get from £30 if you bought 7 boxes.

Vicky wants to buy lollies. Each lolly costs **5**p. How many lollies can she buy is she has:

9р	25p	30p	12p	58p	40p	15p

Peter is putting his toys in groups of five. Complete the table.

Number of toys	7	19	20	41	31	60
Number of groups						
Toys remaining						

How many 5p coins can you make with 36 lp coins?

Jo gave 5 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

How many pizzas can be bought for £17 if each pizza costs £5?

#### IMPORTANT

Write out the calculation that you did to work out each of these problems.

**5** biscuits cost **35**p. How much is one biscuit?

A car uses a litre of petrol to travel 5km. How many litres will it need to travel 20km?

Sid bought 6 books for £5 each. How much did all of the books cost?

A box of chocolates cost £5. How much change would you get from £50 if you bought 9 boxes.

Vicky wants to buy lollies. Each lolly costs **5**p. How many lollies can she buy is she has:

9p	25p	30p	12p	58p	40p	15p
1	5	6	2	11	8	3

Peter is putting his toys in groups of five. Complete the table.

Number of toys	7	19	20	41	31	60
Number of groups	1	3	5	8	6	12
Toys remaining	2	4	0	1	1	0

How many 5p coins would you get with 35 lp coins?

7

Jo gave 5 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

48

How many pizzas can be bought for £17 if each pizza costs £5?

3

#### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

5 biscuits cost 35p. How much is one biscuit?

7p

A car uses a litre of petrol to travel 5km. How many litres will it need to travel 20km?

41

Sid bought 6 books for £5 each. How much did all of the books cost?

£30

A box of chocolates cost £5. How much change would you get from £50 if you bought 9 boxes.

Vicky wants to buy Iollies. Each Iolly costs **6**p. How many Iollies can she buy is she has:

19p	25p	30p	12p	72p	40p	15p

Peter is putting his toys in groups of six. Complete the table.

Number of toys	67	19	20	41	31	60
Number of groups						
Toys remaining						



How many piles of six coins can you make with 36coins?

Jo gave 6 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

57

How many pizzas can be bought for £20 if each pizza costs £6?

3

#### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

6 biscuits cost 60p. How much is one biscuit?

10p

A car uses a litre of petrol to travel 6km. How many litres will it need to travel 24km?

41

Sid bought 6 books for £6 each. How much did all of the books cost?

£.36

A box of chocolates cost £6. How much change would you get from £50 if you bought 7 boxes.

Vicky wants to buy lollies. Each lolly costs **6**p. How many lollies can she buy is she has:

19p	25p	30p	12p	72p	40p	15p
3	4	5	2	12	6	2

Peter is putting his toys in groups of six. Complete the table.

Number of toys	67	19	20	41	31	60
Number of groups	11	3	3	6	5	10
Toys remaining	1	1	2	5	1	0



How many piles of six coins can you make with 36coins?

6

Jo gave 6 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

57

How many pizzas can be bought for £20 if each pizza costs £6?

3

### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

6 biscuits cost 60p. How much is one biscuit?

10p

A car uses a litre of petrol to travel 6km. How many litres will it need to travel 24km?

41

Sid bought 6 books for £6 each. How much did all of the books cost?

£.36

A box of chocolates cost £6. How much change would you get from £50 if you bought 7 boxes.

Vicky wants to buy lollies. Each lolly costs 7p. How many lollies can she buy is she has:

19p	21p	30p	12p	72p	40p	15p

Peter is putting his toys in groups of seven. Complete the table.

Number of toys	67	19	80	41	32	60
Number of groups						
Toys remaining						



How many piles of seven coins can you make with 49 coins?

Jo gave 7 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

How many pizzas can be bought for £35 if each pizza costs £7?

#### IMPORTANT

Write out the calculation that you did to work out each of these problems.

7 biscuits cost **56**p. How much is one biscuit?

A car uses a litre of petrol to travel 7km. How many litres will it need to travel 28km?

Sid bought 3 books for £7 each. How much did all of the books cost?

A box of chocolates cost £7. How much change would you get from £50 if you bought 7 boxes.

Vicky wants to buy lollies. Each lolly costs 7p. How many lollies can she buy is she has:

19p	21p	30p	12p	72p	40p	15p
2	3	4	1	10	5	2

Peter is putting his toys in groups of seven. Complete the table.

Number of toys	67	19	80	41	32	60
Number of groups	9	2	11	5	4	8
Toys remaining	4	5	3	6	4	4



How many piles of seven coins can you make with 49 coins?

7

Jo gave 7 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

66

How many pizzas can be bought for £35 if each pizza costs £7?

5

#### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

7 biscuits cost **56**p. How much is one biscuit?

8р

A car uses a litre of petrol to travel 7km. How many litres will it need to travel 28km?

41

Sid bought 3 books for £7 each. How much did all of the books cost?

£21

A box of chocolates cost £7. How much change would you get from £50 if you bought 7 boxes.

Vicky wants to buy Iollies. Each Iolly costs 8p. How many Iollies can she buy is she has:

19p	94p	30p	52p	72p	40p	15p

Peter is putting his toys in groups of 8. Complete the table.

Number of toys	67	19	80	41	32	60
Number of groups						
Toys remaining						



How many piles of eight coins can you make with 72 coins?

Jo gave 8 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

How many pizzas can be bought for £35 if each pizza costs £8

#### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

8 biscuits cost 96p. How much is one biscuit?

A car uses a litre of petrol to travel 8km. How many litres will it need to travel 56km?

Sid bought 3 books for £8 each. How much did all of the books cost?

A box of chocolates cost £8

How much change would you
get from £100 if you bought
Il boxes.

Vicky wants to buy lollies. Each lolly costs 8p. How many lollies can she buy is she has:

19p	94p	30p	52p	72p	40p	15p
2	11	3	6	9	5	1

Peter is putting his toys in groups of 8. Complete the table.

Number of toys	67	19	80	41	32	60
Number of groups	8	2	10	5	4	7
Toys remaining	3	2	0	1	0	4



How many piles of eight coins can you make with 72 coins?

9

Jo gave 8 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

72

How many pizzas can be bought for £35 if each pizza costs £8

4

### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

8 biscuits cost 96p. How much is one biscuit?

12p

A car uses a litre of petrol to travel 8km. How many litres will it need to travel 56km?

71

Sid bought 3 books for £8 each. How much did all of the books cost?

£24

A box of chocolates cost £8

How much change would you
get from £100 if you bought
Il boxes.

Vicky wants to buy lollies. Each lolly costs 9p. How many lollies can she buy is she has:

19p	94p	30p	52p	72p	40p	15p

Peter is putting his toys in groups of 9. Complete the table.

Number of toys	67	19	70	41	108	60
Number of groups						
Toys remaining						



How many piles of nine coins can you make with 81 coins?

Jo gave 9 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

How many pizzas can be bought for £30 if each pizza costs £9

#### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

9 biscuits cost 63p. How much is one biscuit?

A car uses a litre of petrol to travel 9km. How many litres will it need to travel 27 km?

Sid bought 8 books for £9 each. How much did all of the books cost?

A box of chocolates cost £9

How much change would you
get from £50 if you bought 5
boxes.

Vicky wants to buy lollies. Each lolly costs 9p. How many lollies can she buy is she has:

19p	94p	30p	52p	72p	40p	15p
2	10	3	5	8	4	1

Peter is putting his toys in groups of 9. Complete the table.

Number of toys	67	19	70	41	108	60
Number of groups	7	2	7	4	12	6
Toys remaining	4	1	7	5	0	6



How many piles of nine coins can you make with 81 coins?

9

Jo gave 9 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

84

How many pizzas can be bought for £30 if each pizza costs £9

3

#### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

9 biscuits cost 63p. How much is one biscuit?

7p

A car uses a litre of petrol to travel 9km. How many litres will it need to travel 27 km?

31

Sid bought 8 books for £9 each. How much did all of the books cost?

£72

A box of chocolates cost £9 How much change would you get from £50 if you bought 5 boxes.

Vicky wants to buy lollies. Each lolly costs IOp. How many lollies can she buy is she has:

9р	25p	30p	120p	58p	40p	15p

Peter is putting his toys in groups of ten. Complete the table.

Number of toys	77	19	22	41	25	60
Number of groups						
Toys remaining						

How many IOp coins would you get with 80 Ip coins?

Jo gave 10 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

How many pizzas can be bought for £**45** if each pizza costs £**10** 

#### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

10 biscuits cost 80p. How much is one biscuit?

A car uses a litre of petrol to travel 10 km. How many litres will it need to travel 40 km?

Sid bought 7 books for £10 each. How much did all of the books cost?

A box of chocolates cost £10 How much change would you get from £60 if you bought 5 boxes.

Vicky wants to buy lollies. Each lolly costs IOp. How many lollies can she buy is she has:

9p	25p	30p	120p	58p	40p	15p
0	2	3	12	5	4	1

Peter is putting his toys in groups of ten. Complete the table.

Number of toys	77	19	22	41	25	60
Number of groups	7	1	2	4	2	6
Toys remaining	7	4	2	1	5	0

How many IOp coins would you get with 80 lp coins?

8

Jo gave 10 friends 9 sweets each and she had 3 left. How many sweets did she have to start with?

93

How many pizzas can be bought for £45 if each pizza costs £10

4

#### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

10 biscuits cost 80p. How much is one biscuit?

8р

A car uses a litre of petrol to travel 10 km. How many litres will it need to travel

41

Sid bought 7 books for £10 each. How much did all of the books cost?

70

A box of chocolates cost £10 How much change would you get from £60 if you bought 5 boxes.

Vicky wants to buy lollies. Each lolly costs Ilp. How many lollies can she buy is she has:

79p	94p	30p	52p	72p	40p	15p

Peter is putting his toys in groups of II. Complete the table.

Number of toys	57	29	70	81	108	69
Number of groups						
Toys remaining						



How many piles of eleven coins can you make with 88 coins?

Jo gave II friends 7 sweets each and she had 3 left. How many sweets did she have to start with?

How many pizzas can be bought for £**45** if each pizza costs £11

#### IMPORTANT

Write out the calculation that you did to work out each of these problems.

Il biscuits cost 88p. How much is one biscuit?

A car uses a litre of petrol to travel II km. How many litres will it need to travel 33 km?

Sid bought 7 books for £11 each. How much did all of the books cost?

A box of chocolates cost £11. How much change would you get from £50 if you bought Y boxes. Vicky wants to buy lollies. Each lolly costs Ilp. How many lollies can she buy is she has:

79p	94p	30p	52p	72p	40p	15p
7	8	2	4	6	3	1

Peter is putting his toys in groups of II. Complete the table.

Number of toys	57	29	70	81	108	69
Number of groups	5	2	6	7	9	6
Toys remaining	2	7	4	4	9	3



How many piles of eleven coins can you make with 88 coins?

8

Jo gave II friends 7 sweets each and she had 3 left. How many sweets did she have to start with?

80

How many pizzas can be bought for £45 if each pizza costs £11

4

#### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

Il biscuits cost 88p. How much is one biscuit?

8р

Sid bought 7 books for £11 each. How much did all of the books cost?

77

A car uses a litre of petrol to travel II km. How many litres will it need to travel 33 km?

A box of chocolates cost £11. How much change would you get from £50 if you bought Y boxes.

Vicky wants to buy Iollies. Each Iolly costs I2p. How many Iollies can she buy is she has:

79p	94p	30p	52p	72p	40p	15p

Peter is putting his toys in groups of 12. Complete the table.

Number of toys	57	29	70	81	108	69
Number of groups						
Toys remaining						



How many piles of twelve coins can you make with 84 coins?

Jo gave 12 friends 7 sweets each and she had 3 left. How many sweets did she have to start with?

How many pizzas can be bought for £70 if each pizza costs £12

#### IMPORTANT

Write out the calculation that you did to work out each of these problems.

12 biscuits cost 72p. How much is one biscuit?

A car uses a litre of petrol to travel 12 km. How many litres will it need to travel 108 km?

Sid bought 8 books for £12 each. How much did all of the books cost?

A box of chocolates cost £12. How much change would you get from £50 if you bought 4 boxes. Vicky wants to buy lollies. Each lolly costs 12p. How many lollies can she buy is she has:

79p	94p	30p	52p	72p	40p	15p
6	7	2	4	6	3	1

Peter is putting his toys in groups of 12. Complete the table.

Number of toys	57	29	70	81	108	69
Number of groups	4	2	5	6	9	5
Toys remaining	9	5	10	9	0	9



How many piles of twelve coins can you make with 84 coins?

7

Jo gave 12 friends 7 sweets each and she had 3 left. How many sweets did she have to start with?

87

How many pizzas can be bought for £70 if each pizza costs £12

5

#### **IMPORTANT**

Write out the calculation that you did to work out each of these problems.

12 biscuits cost 72p. How much is one biscuit?

6р

A car uses a litre of petrol to travel 12 km. How many litres will it need to travel 108 km?

9

Sid bought 8 books for £12 each. How much did all of the books cost?

96

A box of chocolates cost £12. How much change would you get from £50 if you bought 4 boxes.