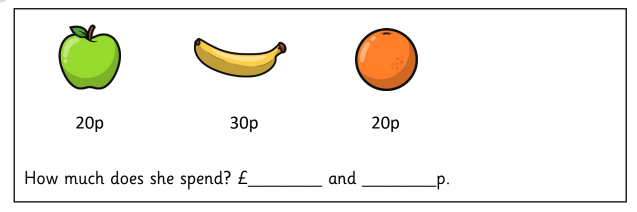


Complete the table.

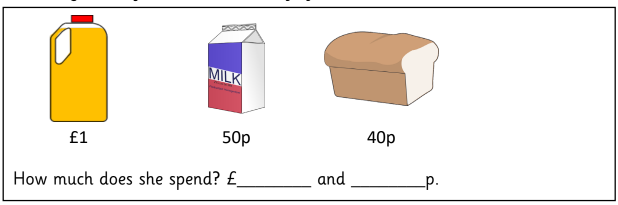
Pounds	Pence	Total
£1	5р	£p
£2	25p	£p
£2	70p	£p
£3	95p	£p
£	15p	£4 andp
£	р	£8 and 10p
£	р	£12 and 50p
£	р	£15 and 25p
£	р	£18 and 75p
£5	р	£ and 45p
£	30p	£6 andp
£7	р	£ and 60p



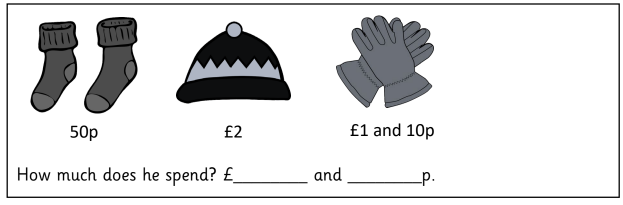
1 Tam buys an apple, a banana and an orange.



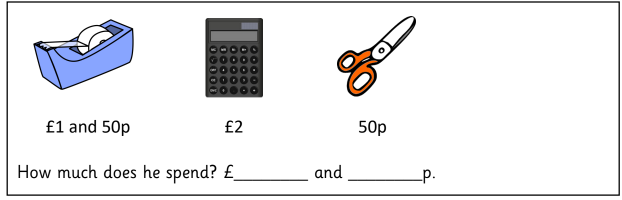
2 Gina buys some juice, milk and a loaf of bread.



3 Mo buys a pair of socks, a hat and a pair of gloves.



4 Ben buys a tape dispenser, a calculator and a pair of scissors.





1 Complete the table.

Pounds	Pence	Total
£1	25p	£p
£2	р	£ and 60p
£	р	£3 and 90p
£4	22p	£p
£8	56p	£p
£	29p	£10 andp
£	р	£12 and 30p
£15	р	£ and 90p

2 Complete the bar models.

a			
	2p	5p	10p

b			
	50p	20p	15p

C			
	£5	£2	£1

d			
	£5	25p	10p

1 Ben buys a pair of socks, a hat, a pair of gloves and a hoodie.







£2 and 25p



£1 and 75p



£4 and 75p

a)	What is th	ie total of	the hat	and the	socks? a	£ c	and	ρ.

- b) What is the total of the hoodie and the gloves?  $\pounds$  and  $\underline{\hspace{1cm}}$  p.
- c) The total of all the items is £11. Is this true or false? Explain how you know.

2 Look at the coins and notes.









Using the coins and notes more than once, how many different ways can you show an amount that is **greater** than £10 but **less** than £20?



1 Complete the table.

Pounds	Pence	Total
£4	25p	£p
£7	р	£ and 40p
£	р	£10 and 55p
£13	р	£ and 95p
£	15p	£14 andp
£20	р	£ and 99p

2 Complete the bar models.

a			
	5р	55p	20p

£8	
£2	

b		£2	
	£1		20p

d	£5 and 3	Ор

3 Rob buys a tape dispenser, calculator, a pair of scissors and a pack of pencils.



C

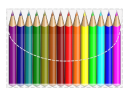
£3 and 30p



£4



£1 and 20p



£1 and 50p

How much does he spend?  $\pounds$ \_\_\_\_\_ and \_\_\_\_\_p.



1 Here is a shopping list.

Item	Price
Jam	£1 and 5p
Bread	40p
Milk	80p
Juice	£1
A carton of eggs	£1 and 50p
Honey	£1 and 25p

a)	I spend exactly £2.25. Which items did I buy?
b)	Which two items cost £1 and 20p?
c)	I bought two of the same item. The total cost was £2 and 10p.
	What was the item?
d)	What is the total cost of the <b>cheapest</b> item and the most <b>expensive</b> item on

2 Look at the coins and notes.

the list?\_\_\_\_\_









Using the coins and notes more than once, how many different ways can you show an amount that is **greater** than £20 but **less** than £30?

# **Answers**

To avoid wasting paper & ink, please do not print this page.



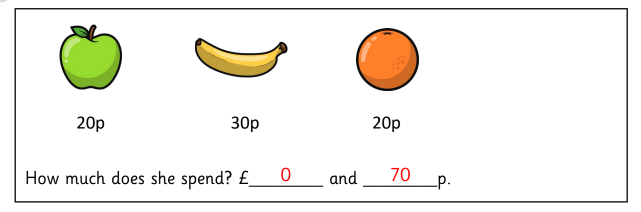


Complete the table.

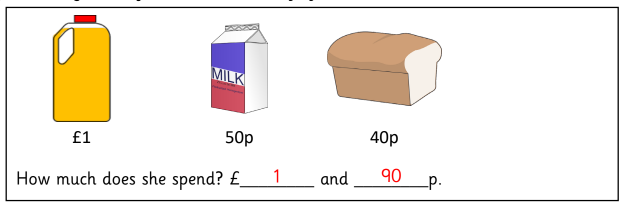
Pounds	Pence	Total	
£1	5p	£ 1 and 5 p	
£2	25p	£ 2 and 25 p	
£2	70p	£ 2 and 70 p	
£3	95p	£3 and95p	
£4	15p	£4 and15p	
£8	10p	£8 and 10p	
£12	p	£12 and 50p	
£15	25p	£15 and 25p	
£18	75p	£18 and 75p	
£5	<u>45</u> p	£5 and 45p	
£6	30p	£6 andp	
£7	<u>60</u> p	£7 and 60p	



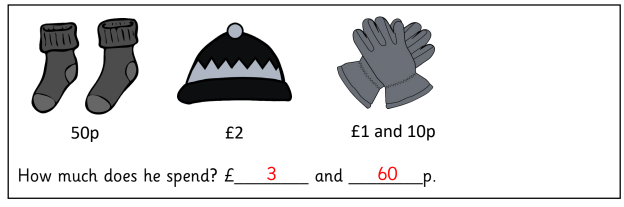
1) Tam buys an apple, a banana and an orange.



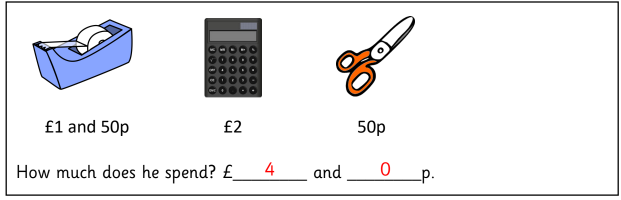
2 Gina buys some juice, milk and a loaf of bread.



3 Mo buys a pair of socks, a hat and a pair of gloves.



4 Ben buys a tape dispenser, a calculator and a pair of scissors.





1 Complete the table.

Pounds	Pence	Total
£1	25p	£ 1 and 25 p
£2	<u>60</u> p	£ 2 and 60p
£3	<u>90</u> p	£3 and 90p
£4	22p	£ 4 and 22 p
£8	56p	£ 8 and 56 p
£ 10	29p	£10 and <u>29</u> p
£ 12	<u>30</u> p	£12 and 30p
£15	<u>90</u> p	£ 15 and 90p

2 Complete the bar models.

a		17p	
	2p	5р	10p

b		85p	
	50p	20p	15p

C		£8	
	£5	£2	£1

d	:	£5 and 35p	)
	£5	25p	10p



1 Ben buys a pair of socks, a hat, a pair of gloves and a hoodie.







£2 and 25p



£1 and 75p



£4 and 75p

- a) What is the total of the hat and the socks? £ 3 and 50 p.
- b) What is the total of the hoodie and the gloves? £ and 50 p.
- c) The total of all the items is £11. Is this true or false? Explain how you know.

The answer is false.

£1 and 25p + £2 and 25p + £1 and 75p + £4 and 75p = £10 not £11.

2 Look at the coins and notes.









Using the coins and notes more than once, how many different ways can you show an amount that is **greater** than £10 but **less** than £20?

Possible answers:

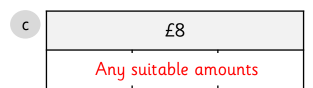


1 Complete the table.

Pounds	Pence	Total
£4	25p	£ 4 and 25 p
£7	<u>40</u> p	£ <u>7</u> and 40p
£10	<u>55</u> _p	£10 and 55p
£13	95p	£ 13 and 95p
£14	15p	£14 and <u>15p</u> p
£20	<u>99</u> p	£ 20 and 99p

2 Complete the bar models.





d £5 and 30p

Any suitable amounts

3 Rob buys a tape dispenser, calculator, a pair of scissors and a pack of pencils.



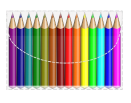
£3 and 30p



£4



£1 and 20p



£1 and 50p

How much does he spend? £ 10 and 0 p.



1 Here is a shopping list.

Item	Price
Jam	£1 and 5p
Bread	40p
Milk	80p
Juice	£1
A carton of eggs	£1 and 50p
Honey	£1 and 25p

a)	I spend exactly £2	25. Which items did I buy? _	Juice and honey

- b) Which two items cost £1 and 20p? Bread and Milk
- c) I bought two of the same item. The total cost was £2 and 10p.

What was the item? \_\_\_\_\_\_ Jam

d) What is the total cost of the cheapest item and the most expensive item on

the list? £1 and 90p

2 Look at the coins and notes.









Using the coins and notes more than once, how many different ways can you show an amount that is **greater** than £20 but **less** than £30?

#### Possible answers:

$$£10 + £10 + £5 = £25.$$
  
 $£10 + £5 + £2 + £2 + £2 = £21.$   
 $£5 + £5 + £5 + £5 + £5 + £1 + £1 + £1 = £29.$