I can compare and calculate amounts of money written in pence and pounds.

1. Tick the amount of money which is greater in each pair.

a)	65p	£0.56
b)	£0.08	9p
c)	1585p	£15.95

d)	£0.38	42p
e)	£1.46	142p
f)	£10.09	1003р

g)	6р	£0.04
h)	102p	£1.04
i)	1809p	£18.12

2. Order these amounts of money from smallest to greatest value.

α)	£1.33	123p	156p
	smallest	greatest	

b)	£2.54	205p	£2.41
	smallest		greatest

3. Subtract the pence from the whole pounds.

a) £6 -
$$2p =$$

b) £10 -
$$2p =$$

c)
$$£5 - 3p =$$

d)
$$£4 - 4p =$$

*

Money Matters

4. Here are the costs of some items in a toy shop.



Calculate the cost of some of these items. Round up to the next pound and add the pounds together, then remember to subtract the number of pennies you rounded. The first one has been done for you.

What is the total cost of a book and a toy car?

$$£5.99 + £7.99 =$$

$$£6 + £8 = £14$$

$$£14 - 2p = £13.98$$

Total cost = £13.98

a) What is the total cost of a teddy and a beach ball?

Total cost = £

b) What is the total cost of a toy car and a teddy?

Total cost = £

c) What is the total cost of a book, a beach ball and a teddy?



Money Matters **Answers**

1. Tick the amount of money which is greater in each pair.

a)	65p 🗸	£0.56	
b)	£0.08	9p 🗸	
c)	1585p	£15.95 🗸	

d)	£0.38		42p	✓
e)	£1.46	✓	142p	
f)	£10.09	✓	1003p	

J)	6р ,	/	£0.04	
ı)	102p		£1.04	✓
)	1809p		£18.12	✓

2. Order these amounts of money from smallest to greatest value.

a)	£1.33	123p	156p
	smallest		greatest
	123p	£1.33	156p

	20 <i>5</i> p	£2.41	£2.54
	smallest	greatest	
b)	£2.54	205p	£2.41

3. Subtract the pence from the whole pounds.

a) £6 - 2p =
$$£5.98$$

c) £5 - 3p =
$$£4.97$$

4. Here are the costs of some items in a toy shop.

Calculate the cost of some of these items. Round up to the next pound and add the pounds together, then remember to subtract the number of pennies you rounded. The first one has been done for you.

I can compare and calculate amounts of money written in pence and pounds.

1. Order these amounts of money from smallest to greatest value.

α)	£8.09	890p	819p	£8.99
	smallest			greatest

b)	1001p	£10.10	1011p	£10
	smallest			greatest

2. Subtract the pence from the whole pounds.

c)
$$£15 - 3p =$$

b)
$$£13 - 2p =$$

d)
$$£14 - 4p =$$

3. Here are the costs of some items in a shop:



Calculate the cost of these items. Round up to the next pound, then remember to subtract the number of pennies you have rounded.

a) What is the total cost of a fitness watch and a camera?



b)	What is	the	total	cost	of	α	camera,	α	shirt	and	α	pair	of	trainers?)
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Total cost = £

- 4. Calculate the cost of multiple items. Round up to the next pound, multiply by the number of items and then remember to subtract the number of pennies you rounded. The first one has been started for you.
- a) What is the total cost of 3 shirts?

£16.99
$$\times$$
 3 =

$$£17 \times 3 =$$

Total cost = £

b) What is the total cost of 2 cameras?

Total cost = £

c) What is the total cost of 2 shirts and 2 pairs of trainers?



Money Matters **Answers**

1. Order these amounts of money from smallest to greatest value.

α)	£8.09	890p	819p	£8.99
	smallest			greatest
	£8.09	819p	890p	£8.99
·				
b)	1001n	£10 10	1011n	£10

smallest			greatest
£10	1001p	£10.10	1011p

2. Subtract the pence from the whole pounds.

d)
$$£14 - 4p = £13.96$$

3. Here are the costs of some items in a shop:

Calculate the cost of these items. Round up to the next pound, then remember to subtract the number of pennies you have rounded.

4. Calculate the cost of multiple items. Round up to the next pound, multiply by the number of items and then remember to subtract the number of pennies you rounded. The first one has been started for you.

I can compare and calculate amounts of money written in pence and pounds.

1. Order these amounts of money from greatest to smallest value.

£10.99	919p	1009p	£10.01	£10.90
greatest	smallest			
g		'	' '	'

b) £23.67	2376р	2673р	2370р	£23.37			
greatest	greatest						

2. Subtract the pence from the whole pounds.

c)
$$£19 - 3p =$$

b)
$$£15 - 2p =$$

d)
$$£28 - 4p =$$

3. Here are the costs of some items in a shop:



Calculate the cost of these items. Round up to the next pound, then remember to subtract the number of pennies you have rounded.

a) What is the total cost of a shirt and a pair of earrings?



b) What is the total cost of a handheld game, a pair of trainers and	lα shirt?
	Total cost = £
Challenge! I bought three items and spent £57.97. What did I but more than one of the same item.)	y? (I might have bought
4. Calculate the cost of multiple items. Round up to the next pound, items and then remember to subtract the number of pennies you r	
What is the total cost of 3 pairs of trainers?	
	Total cost = £
b) What is the total cost of 2 handheld games and 3 shirts?	
	Total cost = £
Challenge! If I had £200 to spend, how many pairs of trainers wou how much change would I have left over?	ıld I be able to buy? And
I could buy	pairs of trainers
	Change = £



Money Matters **Answers**

1. Order these amounts of money from greatest to smallest value.

α)	£10.99	919p	1009p	£10.01	£10.90
	greatest				smallest
	£10.99	£10.90	1009p	£10.01	919p

	2673p	2376p	2370p	£23.67	£23.37	
	greatest				smallest	
b)	£23.67	2376p	2673p	2370p	£23.37	

2. Subtract the pence from the whole pounds.

d)
$$£28 - 4p = £27.96$$

3. Here are the costs of some items in a shop:

Calculate the cost of these items. Round up to the next pound, then remember to subtract the number of pennies you have rounded.

Challenge! A pair of trainers and two shirts.

4. Calculate the cost of multiple items. Round up to the next pound, multiply by the number of items and then remember to subtract the number of pennies you rounded.

Challenge! I could buy 7 pairs of trainers. Change = £18.07