

# FUNCTIONAL SKILLS MATHEMATICS

AQA | Edexcel | City & Guilds | Open Awards | NCFE | Highfield

Entry Level 3

# Money

## Materials

You cannot use a calculator for questions with this symbol.



### Instructions

- Answer **all** questions.
- Answer questions on separate paper.

### Information and Advice

- The marks for each question are shown in brackets use this as a guide on how long to spend on each question.
- Read each question carefully before you answer it.
- Check you answers.

Q1	Convert the following amounts of pounds into pence.	
1(a)	£2.00	[1 mark]
1(b)	£1.29	[1 mark]
1(c)	£1.09	[1 mark]
1(d)	£0.24	[1 mark]
1(e)	£31.68	[1 mark]
1(f)	£9.50	[4
1(g)	£3.44	[T mark]
1(h)	£1129.99	[1 mark]
1(i)	£12.87	[1 mark]
4(5)		[1 mark]
10)	£/1.90	[1 mark]

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Q2	Convert the following amounts of pence into pounds.	
2(a)	54p	[1 mark]
2(b)	112p	[1 mark]
2(c)	99p	[1 mark]
2(d)	3р	[1 mark]
2(e)	3551p	[1 mark]
2(f)	66p	[1 mark]
2(g)	4000p	[1 mark]
2(h)	108p	[1 mark]
2(i)	236p	[1 mark]
2(j)	971p	[1 mark]

Q3	Round these amounts of money to the nearest pound.	
3(a)	£1.15	[1 mark]
3(b)	£3.44	[1 mark]
3(c)	£2.76	[1 mark]
3(d)	£13.50	[1 mark]
3(e)	£22.49	[1 mark]
3(f)	55p	[2 marks]
3(g)	84p	[2 marks]
3(h)	£130.08	[1 mark]
3(i)	12p	[] markal
3(j)	332p	[2 marks]
		[2 marks]

Q4	Round these amounts of money to the nearest 10 pence.	
4(a)	33р	[1 mark]
4(b)	62p	[1 mark]
4(c)	88p	[1 mark]
4(d)	135p	[1 mark]
4(e)	34p	[1 mark]
4(f)	£1.03	[2 marka]
4(g)	£1.49	
4(h)	328p	[2 marks]
4(i)	£19.41	[1 mark]
4(i)	59p	[2 marks]
	·	[1 mark]



1	Q5	Catarina, Francesca, Owen, Andy and Manpreet are buying sweets for the cinema. They each buy two bags of sweets. The shop sells bags of sweets at the following prices. How much does each person spend? Chocolate buttons - £1.19 Strawberry laces - £0.79 Pink mice - £0.99 Liquorice - £1.49 Fudge - £1.79	
	5(a)	Catarina buys chocolate buttons and strawberry laces.	[2 marks]
	5(b)	Francesca buys a pink mice and fudge.	[2 marks]
	5(c)	Owen buys strawberry laces and liquorice.	[2 marks]
	5(d)	Andy buys chocolate buttons and fudge.	[2 marks]
	5(e)	Manpreet buys chocolate buttons and liquorice.	[2 marks]
I	6	How much change would each of these people get if they paid with a $\pounds 10$ note?	
	6(a)	Timothy buys a houseplant for £7.50	[2 marks]
	6(b)	Lena buys a notepad for £2.39	[2 marks]
	6(c)	Jane buys a chicken for £5.23	[2 marks]

Q7		
7(a)	Mrs. Dickens buys a cupcake for all of her class on the last day of term. If cupcakes cost 38 p each and there are 29 people in Mrs. Dickens' class, how much money does she spend? Give your answer in pounds.	
		[3 marks]
7(b)	Perform a suitable check for your answer.	[1 mark]
		[
Q8		
8(a)	Sania buys 9 magnets for £19.98. How much did each magnet cost individually?	[2 marks]
8(b)	Perform a suitable check for your answer.	[1 mark]
Q9		
9(a)	Elsie buys some ingredients for baking: 2 bags of flour at $\pounds 2.10$ each, a carton of eggs for $\pounds 3.09$ and 3 sticks of butter at $\pounds 0.75$ each. How much does she spend overall?	
		[3 marks]
9(b)	How much change would she receive from a £20 note?	
		[2 marks]
Q10	Cate, Josephine and Elijah are at the shops. Cate spends £8.36, Josephine spends $£22.12$ and Elijah spends $£33.95$ . Find how much each person spent to the nearest 10p and to the nearest pound.	
		[6 marks]
Q11	Connor is contracting a builder for an extension to his house. He is given this quote: Materials - £609 Labour - £2391	
	Other costs - $\pounds406$ Estimate how much the extension will cost overall.	
		[3 marks]