



KS2.M-Y3M2 Money and Change

Calculators not allowed · about 40 minutes

Total Marks

Name: _____ Date: ____ / ____ / ____

Answer ALL questions. Show all your working.

- 1** Write the amount shown in words: £3.50

(1)

- 2** How many pence are there in £2.75?

(1)

- 3** Write the amount shown as pounds and pence: 145 pence

(1)

- 4** Maya buys a pencil for 45p and an eraser for 60p. How much does she spend in total?

(2)

- 5** Oliwia pays with a £5 note for a sandwich costing £2.40 and a drink costing 85p. How much change should she get?

(2)

6 Circle the amounts which are less than £1: 80p, £1.10, 95p, £1.00

- ☐ 80p
 - ☐ £1.10
 - ☐ 95p
 - ☐ £1.00
-

7 A toy costs £3.20. Sam has £1.50 and his grandma gives him £2. How much more money does he need to buy the toy?

(2)

8 Write the total of £2.20 and 70p as pounds and pence.

(1)

9 A baker sells a bun for 65p and a muffin for 55p. A customer buys 3 buns and 2 muffins. How much does the customer pay?

(2)

10 Lila buys a book for £2.60 and a sticker for 20p. She pays with a £5 note. How much change should she get?

(2)

11 Which is the odd one out? £1.20, 120p, £1.02

- ☐ £1.20
- ☐ 120p
- ☐ £1.02

12 Complete the series in pounds: £0.50, £1.00, £1.50, __

(1)

13 A fruit stall sells an apple for 40p and a pear for 55p. If you give the stall owner £2, how much change should you receive when you buy 2 apples and 1 pear?

(2)

14 Round £1.49 to the nearest pound.

(2)

15 Explain your answer: Ben says $75\text{p} + 25\text{p} = £1.00$ but he writes 1.0. Is Ben correct? Give a clear explanation.

(2)

16 A jam jar costs 85p. How much would 3 jam jars cost?

(1)

17 Explain your answer: A shop shows a label '2 for £1.50' for sweets priced at 80p each. Is this label correct? Show working.

(2)

- 18** Mrs Patel gives her class a collection of coins: two 50p, three 20p and one £1 coin. What is the total amount of money she gives the class? Write your answer in pounds and pence.

(2)

Mark scheme · KS2.M-Y3M2 Money and Change

Question 1

- **B1** three pounds and fifty pence cao
- Answer: **three pounds and fifty pence**

Question 2

- **B1** 275 pence cao
- Answer: **275 pence**

Question 3

- **B1** £1.45 cao
- Answer: **£1.45**

Question 4

- **M1** addition of 45p + 60p seen (105p or £1.05)
- **B1** £1.05 cao
- Answer: **£1.05**

Question 5

- **M1** total cost found: $£2.40 + £0.85 = £3.25$ or 325p
- **B1** £1.75 change cao
- Answer: **£1.75**

Question 6

- **B1** 80p and 95p circled oe
- Answer: **80p, 95p**

Question 7

- **M1** total Sam has calculated: $£1.50 + £2.00 = £3.50$ or recognised he has more than cost
- **B1** He does not need more money; answer '£0.30 change' or 'no more needed, 30p change' cao
- Answer: **He needs no more money - he has £3.50, which is 30p more than the £3.20 toy costs**

Question 8

- **B1** £2.90 cao
- Answer: **£2.90**

Question 9

- **M1** correct multiplication or repeated addition seen: $3 \times 65p = 195p$ and $2 \times 55p = 110p$
- **B1** £3.05 cao ($195p + 110p = 305p$)
- Answer: **£3.05**

Question 10

- **M1** total cost found: $£2.60 + £0.20 = £2.80$
- **B1** £2.20 change cao (paid £5, change $£5 - £2.80 = £2.20$)
- Answer: **£2.20**

Question 11

- **B1** £1.02 circled as it is 102p not 120p cao
- Answer: **£1.02**

Question 12

- **B1** £2.00 cao
- Answer: **£2.00**

Question 13

- **M1** cost calculated: $2 \times 40\text{p} = 80\text{p}$; $80\text{p} + 55\text{p} = 135\text{p}$
- **B1** £0.65 change cao ($200\text{p} - 135\text{p} = 65\text{p}$)
- Answer: **£0.65**

Question 14

- **M1** 50p rule applied or working showing $49\text{p} < 50\text{p}$
- **B1** £1.00 cao
- Answer: **£1.00**

Question 15

- **M1** awareness that $75\text{p} + 25\text{p} = £1.00$ and 1.0 is not clear money notation
- **B1** explanation that correct money format is £1.00 (not 1.0) or that 1.0 could be misread; statement that Ben is correct about value but must write £1.00 cao
- Answer: **Ben is correct about the value but should write £1.00, not 1.0**

Question 16

- **B1** £2.55 cao
- Answer: **£2.55**

Question 17

- **M1** calculation shown: $2 \times 80\text{p} = 160\text{p}$ or £1.60
- **B1** conclusion that label '2 for £1.50' is incorrect; correct 2-for price should be £1.60 cao
- Answer: **Label is incorrect; $2 \times 80\text{p} = £1.60$, not £1.50**

Question 18

- **M1** total of coins calculated: $2 \times 50\text{p} = 100\text{p}$, $3 \times 20\text{p} = 60\text{p}$, plus £1 = 100p
- **B1** £2.60 cao ($100\text{p} + 60\text{p} + 100\text{p} = 260\text{p}$)
- Answer: **£2.60**