

Year 3 Mathematics Homework

Money

Tick your answer to each question, like in the example below. You can use any space left below or around a question for your working out, if you need it.

Example Question

$$435 + 376$$

a 701
 b 811
 c 821
 d 141

1 How much money is there?



a £6 and 59p
 b £5 and 60p
 c 65p
 d £6 and 14p

4 Kieran buys a magazine for £3 and 65p. He pays with a £20 note. How much change does he get?

a £23 and 65p
 b £17 and 65p
 c £16 and 35p
 d £17 and 35p

5 Tilly's dad takes her to watch a rugby match. The prices are written on a board:

Item	Price
Adult ticket	£12
Child ticket	£4 and 50p
Programme	£2 and 75p
Snack	£1 and 50p

Tilly's dad orders an adult ticket and a child ticket. How much does it cost him altogether?

a £24
 b £9
 c £13 and 50p
 d £16 and 50p

2 Write 907p in pounds and pence.

a £9 and 70p
 b £90 and 7p
 c £9 and 7p
 d £97

3 How much money is there?



a £20 and 59p
 b £20 and 5p
 c £22 and 12p
 d £22 and 57p

6 A chocolate bar costs 80p. Meg pays with a £1 coin. How much change will she get?

a 20p
 b £1 and 80p
 c 30p
 d 80p

7 Which symbol can be used to compare the amounts?



a =
 b >
 c <
 d You cannot compare the amounts.

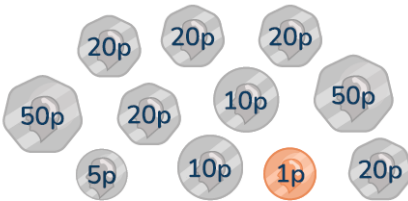
8 Write £3 and 17p in pence.

- a 317p
- b 3,170p
- c 30017p
- d 20p

10 $\text{£5 and } 38\text{p} + \text{£2 and } 37\text{p} =$

- a £7 and 65p
- b £7 and 70p
- c £7 and 75p
- d £7 and 71p

9 Write the amount shown in pounds and pence.



- a 11p
- b £2 and 46p
- c £2 and 76p
- d £2 and 26p

12 Tilly's dad takes her to watch a rugby match.

The prices are written on a board:

Item	Price
Adult ticket	£12
Child ticket	£4 and 50p
Programme	£2 and 75p
Snack	£1 and 50p

Tilly has £5 to spend. She wants to buy a programme and a snack.
Can she afford to buy both?

- a No, they cost £5 and 25p altogether.
- b Yes, they cost £4 altogether.
- c Yes, they cost £3 and 25p altogether.
- d Yes, they cost £4 and 25p altogether.

13 $\text{£6 and } 80\text{p} - \text{£2 and } 15\text{p} =$

- a £4 and 60p
- b £4 and 95p
- c £5 and 65p
- d £4 and 65p

11 Lola has £4 and 59p.

Ben has £5 and 86p.

What is the difference between how much money Lola and Ben have?

- a £1 and 33p
- b £1 and 37p
- c £1 and 27p
- d £10 and 45p

14 An adult's ticket to watch a football match costs £15 and 50p.

A child's ticket costs £7.

How much more expensive is the adult's ticket?

- a £15 and 50p
- b £22 and 50p
- c £15 and 43p
- d £8 and 50p

15 Carys buys a sticker for 10p and a magazine for £2 and 75p. She pays with a £20 note.

How much change should she expect to get?

- a £7 and 25p
- b £2 and 85p
- c £17 and 15p
- d £18 and 15p