

Year 4 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

$$1,435 + 2,870 =$$

a 3,205
 b 4,305
 c 3,295
 d 5,110

1 How much money is there?



a 43p
 b £2.50
 c £2.41
 d £2.04

$$5 \quad £4 + 27p = £\dots\dots\dots$$

a £4.27p
 b £427
 c £42.7
 d £4.27

6 What is 609p in pounds?

a £6.90
 b £6.09
 c £60.9
 d £6.9

7 Which of the following amounts is the greatest?

a £3.40
 b £3.04
 c 43p
 d £0.34

2 What is £5.30 in pence?

a 53p
 b 530p
 c 503p
 d 5,300p

3 Ava has £1.

She buys a pencil costing 32p and a pen costing 45p.
 How much change does she have after buying the items?

a 68p
 b 23p
 c 55p
 d Ava does not have enough money to buy the items.

4 Place the amount in ascending order.

142p, £2.14, £1.24, 241p

a 241p, £2.14, 142p, £1.24
 b £1.24, £2.14, 142p, 241p
 c £1.24, 142p, £2.14, 241p
 d 142p, £2.14, £1.24, 241p

5 Round 543p to the nearest 10p.

a 500p
 b 540p
 c 533p
 d 550p

6 How much money is there?



a £5.24
 b £5.33
 c £6.50
 d £6.23

10 $80p \div 4 =$

- a 40p
- b £20
- c 20p
- d 84p

11 A chocolate bar costs 34p.
Nina buys 7 chocolate bars.
How much does she spend?

- a £2.38
- b £2.04
- c £3.40
- d £238

12 Which calculation shows an appropriate estimated total of £1.04 and £3.99?

- a £1 + £3 = £4
- b £2 + £4 = £6
- c £1.10 + £4.10 = £5.20
- d £1 + £4 = £5

16 Which of the following amounts is the smallest?

- a 65p
- b £5.06
- c £5.60
- d £0.56

17 $£8.40 - £3.29 =$

- a £5.11
- b £5.29
- c £5.21
- d £4.91

18 An adult cinema ticket costs £9.20
A child cinema ticket costs £5.90
How much does it cost to buy 1 adult and 2 childrens tickets?

- a £21
- b £15.10
- c £24.30
- d £11.80

13 $£4.82 + £3.94 =$

- a £7.76
- b £876
- c £8.76
- d £8.86

14 Tom raises money at a bake sale.
He makes £4.75 selling cakes, and £2.60 selling biscuits.
How much money has he raised altogether?

- a £6.35
- b £7.35
- c £8.00
- d £6.135

15 Taylor has £28
He spends one-quarter of his money.
How much has he spent?

- a £7
- b £14
- c £21
- d £24

19 $50p \times 4 =$

- a £200
- b £20
- c £2
- d £1.50

20 Margo has £45.
She spends one-fifth of her money.
How much money does she have left?

- a £36
- b £40
- c £9
- d £33.75