

Arithmetic

1. $\frac{3}{7} + \frac{2}{7}$

2. $5,687 - 10$

3. $234 \div 9$

4. 5.4×10

Practice: Estimating Money

5. Recap: Explain what 'round to the nearest pound' means.

For example, round £1.34 to the nearest pound.



7. Complete the missing numbers on the number line and round the amounts to the nearest pound.

a. £10.49 b. £10.70 c. £10.90

9. Round these to the nearest pound.

a. £4.67 b. £3.98 c. £5.02

6. Place these amounts on the number line and round to the nearest pound.

a. £6.34 b. £6.78 c. £6.29

8. Place these amounts on the number line and round to the nearest pound.

a. 238p b. £2.91 c. 207p d. 280p

11. Round these to the nearest pound.

a. £69.50 b. £0.72 c. £101.01

10. Explain why overestimating totals could be useful when shopping.

13. Ronny wants to buy two toys costing £2.71 each. He has £5. He says he can buy both as they are roughly £2 each. Is Ronny right?



14. Milan has rounded the cost of her meal to £4 for a drink and £10 for the food.

What could the actual prices for the drink and the food be?

Food

Drink

What is the most and least she might need to pay?

Most

Least



You might want to talk to an adult



Spot the mistake

Answers

Q no.	Question	Answer
1	$\frac{3}{7} + \frac{2}{7}$	$\frac{5}{7}$
2	$5,687 - 10$	5,677
3	$234 \div 9$	26
4	5.4×10	54
5	Explain what 'round to the nearest pound' means.	Rounding to the nearest pound means finding the whole pounds nearest to the given value. In the example, £1.34 is closest to £1 (or £1.00).
6	Place these amounts on the number line and round to the nearest pound.	a. £6, b. £7, c. £6
7	Complete the missing numbers on the number line and round the amounts to the nearest pound.	£10 and £11 correctly labelled at each end. a. £10, b. £11, c. £11
8	Place these amounts on the number line and round to the nearest pound.	a. £2, b. £3, c. £2, d. £3
9	Round these to the nearest pound.	a. £5, b. £4, c. £5
10	Explain why overestimating totals could be useful when shopping.	Overestimating could be useful when shopping to ensure that you have enough money to pay for the shopping.
11	Round these to the nearest pound.	a. £70, b. £1, d. £101
12	Round these to the nearest pound.	a. £4, b. £2, c. £46
13	Is Ronny right?	Ronny is incorrect. He has rounded incorrectly, instead of identifying that £2.71 is rounded to £3, he has rounded to £2. Ronny would not have enough money to buy both toys.
14	Milan has rounded the cost of her meal to £4 for a drink and £10 for the food. What could the actual prices for the drink and the food be? What is the most and least she might need to pay?	Drink - Price from £3.50 to £4.49 Food - Price from £9.50 to £10.49 Most she might pay - £14.98 Least she might pay - £13.00