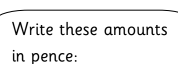
Writing money in pence and in pounds (2)

Maths worksheets from urbrainy.com







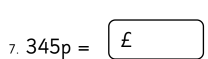
3. £4.90 =
$$p$$

4. £2.07 =
$$p$$

$$5. £5.50 =$$

6.
$$£0.77 = p$$

Write these amounts in pounds:



8.
$$155p = \int_{-\infty}^{E} f$$

10.
$$109p = 4$$

Find the amount half way between these two amounts:

13. £3.00

£

£5.00

14. £4.00

£

£8.00

15. £2.60

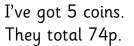
£

£2.70

16. £5.60

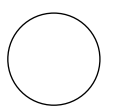
£

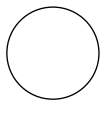
£5.64

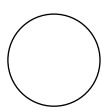


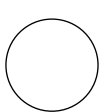
What coins could I have?

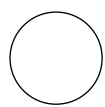












Writing money in pence and in pounds (2)

Maths worksheets from urbrainy.com



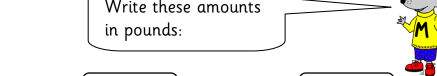


Write these amounts in pence:



$$5. £6.60 =$$

Write these amounts in pounds:



7.
$$567p = \frac{f}{}$$

8.
$$266p = \int_{-\infty}^{\infty} f$$

10.
$$207p = \int_{0}^{\pi} f(x) dx$$

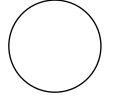
Find the amount half way between these two amounts:

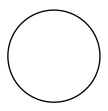


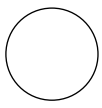
I've got 5 coins.

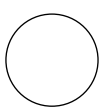
They total 66p.

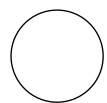
What coins could I have?











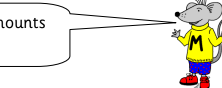
Writing money in pence and in pounds (2)

Maths worksheets from urbrainy.com





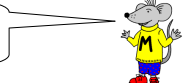
Write these amounts in pence:



4. £4.19 =
$$\int_{0}^{p}$$

5. £7.70 =
$$p$$

Write these amounts in pounds:



7.
$$789p = \int_{-7}^{6} f$$

8.
$$388p = \int_{-\infty}^{\infty} f$$

9.
$$910p = \int_{-\infty}^{\infty} f$$

10.
$$301p = \int_{0}^{\pi} f$$

Find the amount half way between these two amounts:

16. £6.20

£

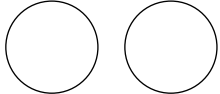
£6.30

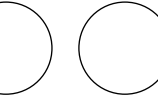


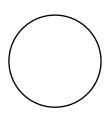
I've got 5 coins.

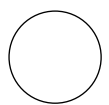
They total £1.14.

What coins could I have?









Writing money in pence and in pounds (2) Maths worksheets from urbrainy.com



Answers

Page 1

1. 154p 2. 328p 3. 490p 4. 207p 5. 550p 6. 77p

7. £3.45 8. £1.55 9. £3.79 10. £1.09 11. £7.20 12. £4.04

13. £4.00 14. £6.00 15. £2.65 16. £5.62

50p, 20p 2p, 1p, 1p or other correct solution.

Page 2

1. 246p 2. 439p 3. 501p 4. 318p 5. 660p 6. 289p

7. £5.67 8. £2.66 9. £4.80 10. £2.07 11. £3.30 12. £5.05

13. £7.00 14. £3.00 15. £3.15 16. £4.80

20p, 20p 20p, 5p, 1p or other correct solution.

Page 3

1. 368p 2. 526p 3. 702p 4. 419p 5. 770p 6. 654p

7. £7.89 8. £3.88 9. £9.10 10. £3.01 11. £4.40 12. £8.08

13. £10.00 14. £7.00 15. £4.55 16. £6.25

50p, 50p 10p, 2p, 2p or other correct solution.