

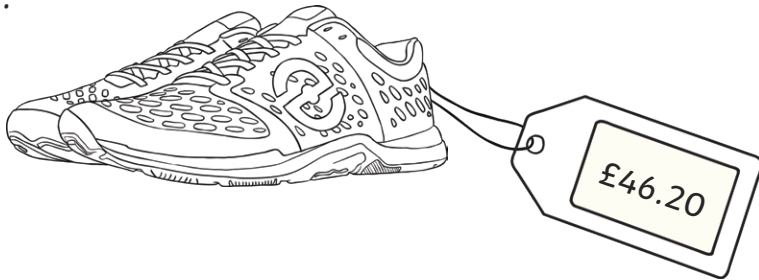
Finding Percentages of Amounts

Twinkl Department Store Sale!

For one day only, all our items are 50% off of their full price with a Twinkl Loyalty Card! Work out the sale price for each item in the shop.

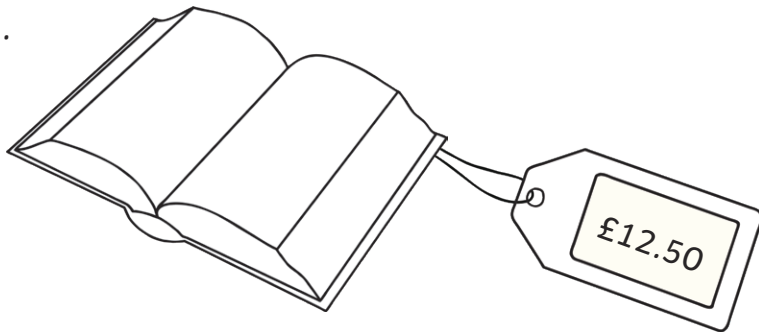
Top tip: Remember that 50% is the same as taking away half the price.

1.



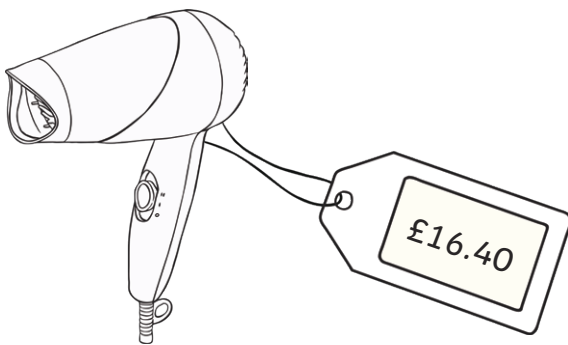
50% of price =

2.



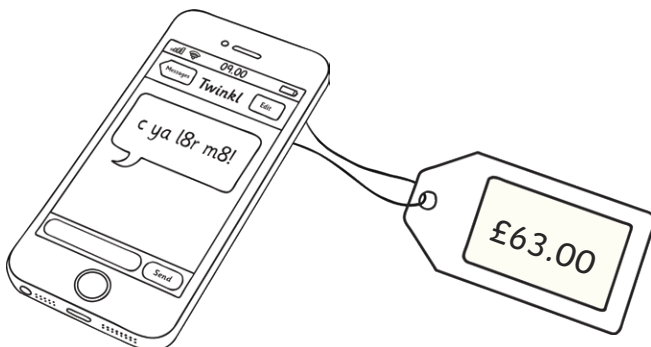
50% of price =

3.



50% of price =

4.



50% of price =

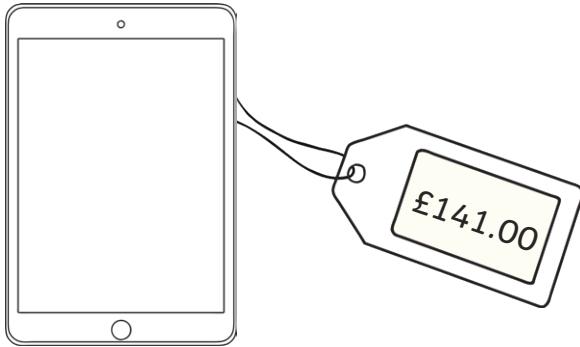
Finding Percentages of Amounts

Twinkl Department Store Sale!

For one day only, all our items are 50% off of their full price with a Twinkl Loyalty Card! Work out the sale price for each item in the shop.

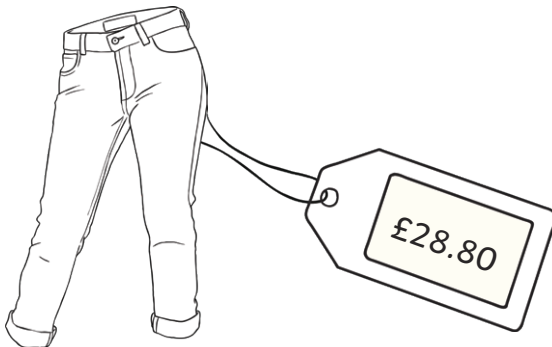
Top tip: Remember that 50% is the same as taking away half the price.

5.



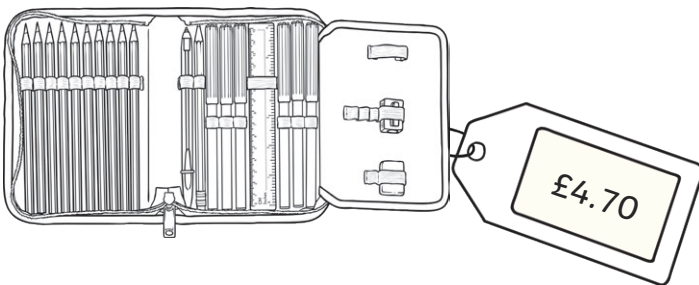
50% of price =

6.



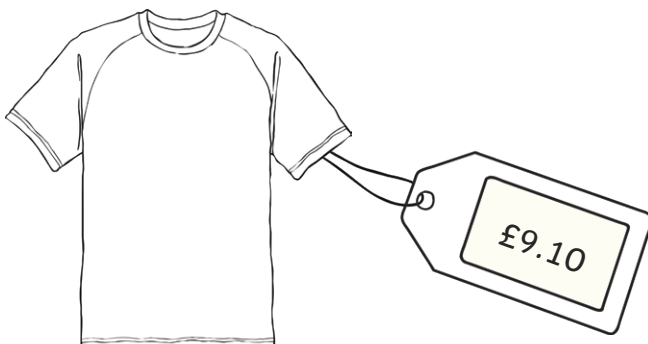
50% of price =

7.



50% of price =

8.



50% of price =

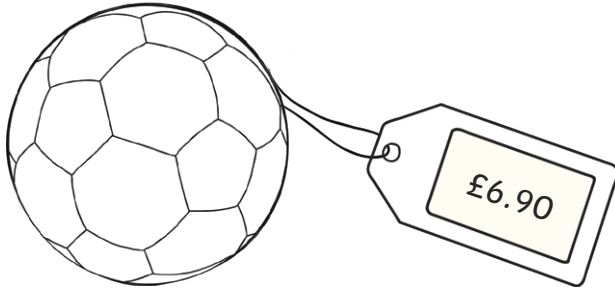
Finding Percentages of Amounts

Twinkl Department Store Sale!

For one day only, all our items are 50% off of their full price with a Twinkl Loyalty Card! Work out the sale price for each item in the shop.

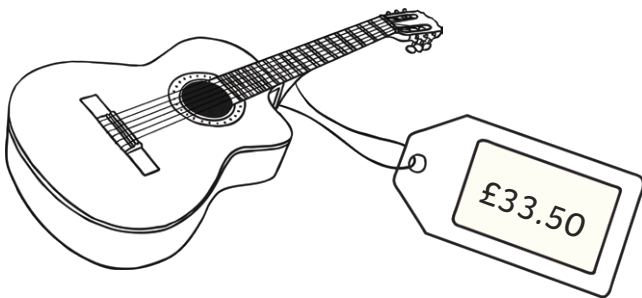
Top tip: Remember that 50% is the same as taking away half the price.

9.



50% of price =

10.



50% of price =

Challenge: Next week, all the full prices will increase by 10%. Work out the new price for each item. (Hint: Find one tenth and add it to the full price.)

Finding Percentages of Amounts **Answers**

	Item	Full Price	Sale Price	Challenge (+10% Price)
1.	Trainers	£46.20	50% = £23.10	£50.82
2.	Book	£12.50	50% = £6.25	£13.75
3.	Hairdryer	£16.40	50% = £8.20	£18.04
4.	Mobile phone	£63.00	50% = £31.50	£69.30
5.	Tablet	£141.00	50% = £70.50	£155.10
6.	Jeans	£28.80	50% = £14.40	£31.68
7.	Pencil case	£4.70	50% = £2.35	£5.17
8.	T-Shirt	£9.10	50% = £4.55	£10.01
9.	Football	£6.90	50% = £3.45	£7.59
10.	Guitar	£33.50	50% = £16.75	£36.85