

Spellings:

Learn these words off by heart and use them in a sentence.

1. breath
2. breathe
3. build
4. busy
5. business
6. calendar
7. caught
8. centre
9. century
10. certain

Grammar: Apostrophes for possession

Apostrophes show possession (that something belongs to someone)

To show it belongs to one person the apostrophe goes before the 's e.g Harry's trainers (just belong to Harry).

To show it belongs to two or more people the apostrophe goes after the s' e.g the dogs' leads (the leads belong to two or more dogs).

Write out the sentences and add in the apostrophes in the correct places.

- 1) I accidentally knocked Charlottes coat off the peg.
- 2) Have you seen my dogs balls? I can't find them anywhere.
- 3) This is Joes hat so don't touch it.
- 4) Where are Clares gloves? If you find them please let us know.
- 5) Peters dogs have been missing over two weeks.
- 6) They have lost Bens ball.

Addition:

- 1) $675 + 222 =$
- 2) $378 + 179 =$
- 3) $654 + 675 =$
- 4) $689 + 299 =$
- 5) $208 + 783 =$
- 6) $576 + 648 =$

Challenge:

Emmett has a marble collection of 624 marbles. His cousin gives him an additional 247 marbles. How many does he have now?
He buys another 79 marbles. What is his total now?

Subtraction:

- 1) $986 - 267 =$
- 2) $763 - 259 =$
- 3) $254 - 190 =$
- 4) $375 - 177 =$
- 5) $684 - 296 =$
- 6) $347 - 176 =$

Challenge:

At a football match there were 695 spectators in the ground just before kick-off. 271 supported Rovers and the rest supported United. How many supported United?
What if 356 supported Rovers?

Multiplication:

- 1) $8 \times 8 =$
- 2) $6 \times 4 =$
- 3) $15 \times 5 =$
- 4) $6 \times 9 =$
- 5) $12 \times 12 =$
- 6) $13 \times 6 =$

Challenge:

Jenny threw 2 dice (1 to 6).
The numbers when multiplied made 12.
How many pairs of numbers could there have been?
What are they?

Division:

- 1) $48 \div 4 =$
- 2) $125 \div 5 =$
- 3) $676 \div 2 =$
- 4) $66 \div 3 =$
- 5) $180 \div 3 =$
- 6) $72 \div 6 =$

Challenge:

Three children share 24 sweets between them. If they all have the same number of sweets, how many will each have?
If they left 6 to eat another day, how many sweets did they have then?