

## Spellings:

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

1. accident
2. accidentally
3. actual
4. address
5. although
6. answer
7. appear
8. arrive
9. believe
10. bicycle

## Grammar: Apostrophes

Apostrophes show contraction (a letter has been omitted e.g do not = don't)

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 wish Charlotte hadnt left her homework at home.
- 2) The ladys car had broken down.
- 3) This is Joes hat so dont touch it.
- 4) Where are Clares gloves? I cant find them.
- 5) Peters dogs have been missing over two weeks
- 6) They have lost Bens ball.

## Addition:

- 1)  $4535 + 347 =$
- 2)  $5046 + 479 =$
- 3)  $2346 + 4934 =$
- 4)  $9834 + 348 =$
- 5)  $5837 + 4957 =$
- 6)  $6734 + 853 =$

**Challenge:** George Ezra had two concerts, one in Glasgow and one in Cardiff. 1578 people attended the Glasgow concert and 2688 attended the Cardiff concert. How many attended altogether?

## Subtraction:

- 1)  $5645 - 384 =$
- 2)  $6739 - 482 =$
- 3)  $3643 - 424 =$
- 4)  $6837 - 235 =$
- 5)  $5064 - 845 =$
- 6)  $1245 - 186 =$

**Challenge:** A biscuit factory produces 5670 packets of biscuits each day. 3578 are sent immediately to their shops in the South. How many biscuits are left in the factory after 3578 have been sent?

## Multiplication:

- 1)  $43 \times 8 =$
- 2)  $65 \times 4 =$
- 3)  $833 \times 6 =$
- 4)  $238 \times 3 =$
- 5)  $452 \times 7 =$
- 6)  $275 \times 9 =$

**Challenge:** Using only the digits 6, 7, 8 and 9 in the calculation above, how close can you get to 400?

\_\_\_ x \_\_\_ = \_\_\_\_\_

How close can you get to 500?

Now try 250.

## Division:

- 1)  $124 \div 4 =$
- 2)  $245 \div 5 =$
- 3)  $122 \div 2 =$
- 4)  $84 \div 3 =$
- 5)  $76 \div 4 =$
- 6)  $124 \div 8 =$

**Challenge:** Eggs are bought in boxes of 12. I need 140 eggs. How many boxes will I need to buy? How many boxes will I need if I bought 200 eggs? What if I bought 175 eggs?