# Year 5/6 Spellings:

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

- 1. available
- 2. average
- 3. awkward
- 4. bargain
- 5. bruise
- 6. category
- 7. cemetery
- 8. committee
- 9. communicate
- 10. community

### Punctuation: Brackets, Dashes, Commas

Brackets, dashes and commas can be used to add a relative clause into a sentence to add extra information.

E.g. The girl (who played for a football team) kicked the ball into the goal.

Mr Smith - the year 6 teacher - enjoyed his lunch in the sun.

Identify the relative clause in the sentence and re-write using either brackets, dashes or commas. **Tip**: Try to vary the punctuation marks you use!

- 1) I went to see my Nan who lives in London during the school holidays.
- 2) New York in America is a vibrant and busy city.
- 3) My T-shirt the one with the star was my favourite birthday present.
- 4) Supergirl showed the way despite being completely lost to find the villains.
- 5) My uncle who lives in Australia is coming over for Christmas.
- 6) Ready for action, Superman wearing his trademark red cape called his friends to join him in the fight against evil.

# Addition:

- 1) 27482 + 58384 =
- 2) 30837 + 87928 =
- 3) 47392 + 66288 =
- 4) 62728 + 23765 =
- 5) 9.2 + 19.5 =
- 6) 19 + 4.8 =

### Challenge

Which is the best to estimate the total of 22,223 and 5,687?

22,300 + 5,700

22,200 + 5,700

22,200 + 5,600

Explain why.

# **Subtraction:**

- 1) 73234 3476 =
- 2) 37213 4937 =
- 3) 4000 1782 =
- 4) 7001 1524 =
- 5) 9.5 6.7 =
- 6)8.1 5.4 =

### <u>Challenge</u>:

Eva makes a 5-digit number. Mo makes a 4-digit number. The difference between their numbers is 3,465. What could their numbers be?

### **Multiplication:**

- 1)  $526 \times 2 =$
- 2)  $8527 \times 4 =$
- $3) 2724 \times 8 =$
- 4)  $4353 \times 9 =$
- 5)  $45 \times 79 =$
- 6)  $78 \times 63 =$

### Challenge:

Pencils come in boxes of 64.
A school bought 270 boxes.
Rulers come in packs of 46.
A school bought 720 packs.
How many more rulers were ordered than pencils?

## **Division:**

- 1)  $795 \div 5 =$
- 2)  $3132 \div 9 =$
- 3)  $6272 \div 4 =$
- 4) 5915 ÷ 9 =
- 5)  $8455 \div 6 =$
- 6)  $4824 \div 7 =$

#### Challenge:

Mr Porter has saved £8,934. He shares it equally between his three grandchildren. How much do they each receive?