

English

GPS revision

1. Complete the sentence and make sure you add an adjective. Circle it
 - My new dog, whose name is Sausage, _____
2. Complete the sentence and make sure you add an adverb. Circle it
 - Bob, the record-breaking goldfish, _____
3. Can you think of the root word which, when added to the prefix, will match this definition?
 - You use them within non-fiction writing (Sub _____)
 - An underwater vessel used by the Navy (Sub _____)
4. Re-write this sentence in the past tense and in the future tense
 - We are learning about mountains and rivers.
5. Can you make three prepositions using the letters below?

a c d e f
u p o n r
h b e s i
t v r y m

6. Underline the fronted adverbial in the sentence below
 - As the river meandered around the corner, it eroded the river bank

Challenge: Write three of your own sentences using fronted adverbials.

Don't forget - Spellings & Times Tables:

Practise this week's spellings (and show us evidence of this in your homework book).

Spellings challenge: Can you write 2 synonyms for each of your spelling words this week?

Practise your times tables using



Maths

1. Use Hit the Button to practise the x11 and x12 tables. How many can you complete in one minute?
2. Complete these calculations:
 - a. $7 \times 12 = \underline{\quad}$
 - b. $84 = 12 \times \underline{\quad}$
 - c. $\underline{\quad} \div 9 = 12$
 - d. $11 = 132 \div \underline{\quad}$
 - e. $11 \times 5 = \underline{\quad}$
 - f. $\underline{\quad} \times 11 = 88$
 - g. $121 \div \underline{\quad} = 11$
 - h. $9 = \underline{\quad} \div 11$
3. Which calculation is the odd one out?
 - a. $72 \div = 6$
 - b. $12 \times 12 = 144$
 - c. $10 \times 8 + 1 \times 8 = 88$
 - d. $33 \div 3 = 12$
4. Is this statement always, sometimes or never true?
Explain how you know
The digits in each multiple of 11 are always the same as each other.