

Maths and English Challenges 29.03.19

Please complete these in your Further Learning book and hand it back into your class teacher by Wednesday.

English Challenge

What a week! Our World War 2 topic finished with a VE day party where the children cooked their own party food using their rations! Can you write a diary entry of our VE day celebrations? Can you describe the scene? How many super sentences can you include?

In our spellings, we continue to learn the spelling rule for adding the suffixes *ence* and *ance*. Can you describe what happens to root words ending in *ant*, *ent*, *ure*, *ear*, *ere* and *y* when you add the suffix *ence* or *ance*?

On the back of this page are some words linked to our learning in SPaG (Spelling, punctuation and grammar). Do you know what they all mean? Can you create a word study of the ones you are unsure of?

Big Learning Question

How did Hitler convince a nation to follow him?

This week was our inspiration day! How did we prepare for war? Was anyone in your family involved in the war?

Maths Challenge

In our maths this week we have begun learning about decimal numbers and place value to 3 decimal points. Place value is key in maths to understanding number and being able to answer problems with number. Have a go at the problems on the back of this sheet.

Please keep up over the holidays practising your times tables facts and telling the time. These are both Year 4 objectives but something lots of us need lots of work on! Practise, practise, practise!

SPaG vocabulary.

In Year 5 you are expected to know what these terms mean and identify these words in a sentence. Can you create a word study of the words you are unsure of?

Adjective

verb

adverb

Modal verb

preposition

conjunction

pronoun

parenthesis

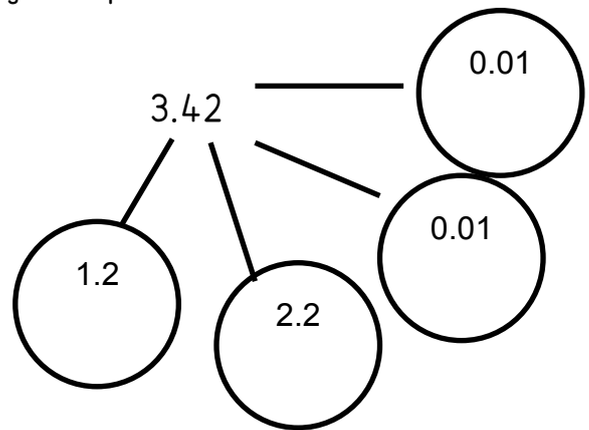
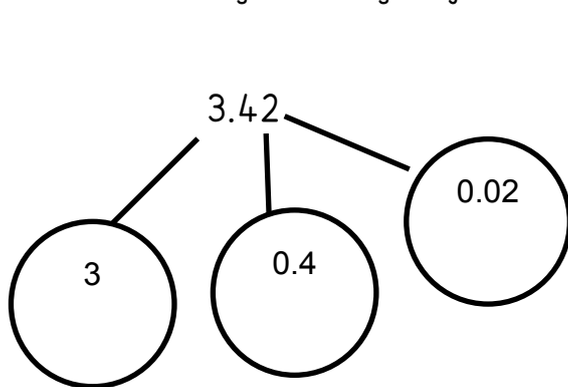
prefix

Suffix

subordinate clause

Maths Problems—understanding place value and decimal numbers

Look at how this number has been partitioned. Can you partition them in the same way? Can you find any other ways to partition them?



2.67

3.02

4.98

7.361

3.291

Can you order the numbers from biggest to smallest?

0.243

0.2

2.42

2.24

3.03

3.3

Can you write these decimals as fractions?

0.5

0.2

0.1

0.01

0.75

0.3

0.8

0.25

