**Homework 25.6.15**

**Spellings**

**expansion, extension, comprehension, tension, intention**

**Grammar**

We’re developing our persuasive writing for our own advert. Can you choose the most boring object that you can and persuade me that I should buy it?

We’ve written the sentences in this order: question, exclamatory sentence, statement, imperative sentence.

e.g. Do you find it difficult to get up in the morning? Well the new ALARM AWAKE is for you! A revolutionary product which creates deafening noises until you rise from your slumber. Buy one today.

A special mention will go to the person who chooses the most boring object!

**Maths**

We have looked at how to convert tenths and hundredths into decimal numbers.

Can you use this understanding to order these numbers? Can you challenge yourself by converting them so that they are all in the same unit? i.e. All decimals or all fractions.

Choose the set most appropriate for you.

Y4: 34/100, 0.1, 8/10, 90/100, 1, 0.22, 5/10

I’ve put a couple of tricks in this one. Can you find them?

Exceeding Y4: 67/100, 89%, 0.12, 1/10, 0.45, 99/100, 10%, 6/10, 0.89

**Homework 25.6.15**

**Spellings**

**expansion, extension, comprehension, tension, intention**

**Grammar**

We’re developing our persuasive writing for our own advert. Can you choose the most boring object that you can and persuade me that I should buy it?

We’ve written the sentences in this order: question, exclamatory sentence, statement, imperative sentence.

e.g. Do you find it difficult to get up in the morning? Well the new ALARM AWAKE is for you! A revolutionary product which creates deafening noises until you rise from your slumber. Buy one today.

A special mention will go to the person who chooses the most boring object!

**Maths**

We have looked at how to convert tenths and hundredths into decimal numbers.

Can you use this understanding to order these numbers? Can you challenge yourself by converting them so that they are all in the same unit? i.e. All decimals or all fractions.

Choose the set most appropriate for you.

Y4: 34/100, 0.1, 8/10, 90/100, 1, 0.22, 5/10

I’ve put a couple of tricks in this one. Can you find them?

Exceeding Y4: 67/100, 89%, 0.12, 1/10, 0.45, 99/100, 10%, 6/10, 0.89