

## Spring 2 - Year 5/6 Homework

Maths and Grammar, Punctuation and Spelling homework will be set using the CGP books every week on a **WEDNESDAY**. As we encourage children to become more independent learners, we ask them to check and mark their books at home. The class teacher will check and stamp the completed homework each week.

### GRAMMAR, PUNCTUATION AND SPELLING:

Date set:	Year 5		Year 6	
	Topic	Pages	Topic	Pages
<b>25/2</b>	Commas after fronted adverbials	p 46	Commas after fronted adverbials	p 43
<b>4/3</b>	Silent letters	p 90	Silent letters	p 92
<b>11/3</b>	Basic and trickier relative clauses	p 16 -p18	Formal and Informal writing	p 27-29
<b>18/3</b>	Ough words	p 88	Ough words	p 90

### MATHS

Date set:	Year 5	Year 6	Ospreys	
			Year 5	Year 6
<b>25/2</b>	Pg 42 Ordering and Comparing Decimals	Pg 25 Multiplying with decimals	Pg 56 Perimeter	Pg 25 Multiplying with decimals
<b>4/3</b>	Pg 40 Rounding Decimals	Pg 26 Dividing with decimals	Pg 58 Area	Pg 26 Dividing with decimals
<b>11/3</b>	Pg 44 Percentages	Pg 27 Rounding decimals	Pg16 Square and cube numbers	Pg 27 Rounding decimals
<b>18/3</b>	Pg 56 Perimeter	Pg 28 - 29 Fractions, decimals and percentages	P18 Multiples P19 Factors and primes	Pg 28 - 29 Fractions, decimals and percentages

### READING:

Your child should read regularly, exploring a range of texts and talking about what they have read with an adult.

### SPELLING:

We will practise spelling rules in class and as part of the CGP homework. If you would like to practise spelling at home, please use the statutory spelling lists which can be found on the Class Pages of the website.

### KIRFS:

Each half term, we will be working on a Key Instant Recall Fact. Although we will work on these in school, we would like your child to practise their chosen KIRF at home over the half term. The Spring 2 KIRFs are as follows:

#### **YEAR 5:**

Know all decimal pairs that total 1 or 10 (1 decimal place)

#### **YEAR 6:**

Know the decimal and percentage equivalents of the fractions  $\frac{1}{2}$ ,  $\frac{1}{4}$ ,  $\frac{1}{5}$ ,  $\frac{1}{10}$  and  $\frac{1}{100}$

