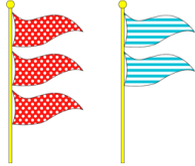
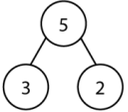
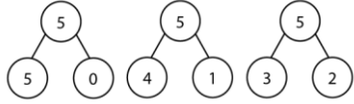




# Year 1 Homework Overview



Autumn 2

	WC 4 <sup>th</sup> November	WC 11 <sup>th</sup> November	WC 18 <sup>th</sup> November	WC 25 <sup>th</sup> November	WC 2 <sup>nd</sup> December	WC 9 <sup>th</sup> December	WC 15 <sup>th</sup> December
<p><b>Maths</b> Focusing on number formation each week.</p>	<p>Finding ways to make number 5 in practical ways.</p> <p>Use the stem sentence to describe the bond of 5 shown: _____ and _____ make 5.</p>  	<p>Finding ways to make numbers 2, 3 and 4 in practical ways.</p> <p>Using everyday objects such as pencil crayon, pens. Children to use the part part whole model to represent how the numbers can be composed.</p> <p>Examples of part, part whole models.</p> 	<p>Finding ways to make numbers 5 and 6 practical ways.</p> <p>Using everyday objects such as pencil crayon, pens. Children to use the part part whole model to represent how the numbers can be composed.</p>	<p>Finding ways to make numbers 7 and 8 in practical ways.</p> <p>Using everyday objects such as pencil crayon, pens. Children to use the part part whole model to represent how the numbers can be composed.</p>	<p>Finding ways to make numbers 9 and 10 in practical ways.</p> <p>Using everyday objects such as pencil crayon, pens. Children to use the part part whole model to represent how the numbers can be composed.</p>	<p>Finding ways to make numbers from 1 to 10 in practical ways.</p> <p>Using everyday objects such as pencil crayon, pens.</p>	<p>Finding ways to make numbers from 1 to 10 in practical ways.</p> <p>Children to use the part part whole model to represent how the numbers can be composed.</p>
<b>Reading</b>	Please change your reading book at least once a week. Remember to read your book twice before swapping it. The first read through to sound out all the words, then a second read through for comprehension and understanding.						
<b>Reading Eggs</b>	Using your child's individual logins to access reading eggs.						
<b>Maths Seeds</b>	Using your child's individual logins to access Maths Seeds through reading eggs.						

*Creative*

*As our topic this half term is 'How do I make History?' Maybe you could send in a photo of your child with a sentence about what they have been doing in the photo.*