




















This task will help us to improve our number skills. Each week you will practise different operations using the given number (+, -, x, : ). Use any objects you have at home (lego, beans, toys etc) to help you if you need it.

Number of the Week!		<div><div>12</div></div>	
<p><b>Chilli'</b> learning is a strategy we are beginning to use in Maths to give children a choice over the activities they complete and ownership of their own learning, which then allows <b>work</b> to be more closely matched with each child's ability. The more chilli's - the more difficult the question. Start with the  chilli and see if you can challenge yourself do the hotter questions!</p>			
How many more do you need to add to make 12? 6+__ = 12		How many more do you need to add to make 66? 12+ __ = 66	 
Half it		Double it	
Write the next 5 numbers counting forwards from 12 12, __, __, __, __, __		Times it by 5	  
Share 12 sweets equally between 3 people. How many in each group? How many sweets each?		Multiply it by 10 (12x10)	 
Write the next 5 numbers counting backwards from 12 12, __, __, __, __, __		Write the next 5 numbers after 12 counting in 2s. 12, __, __, __, __, __	 
Write a word problem or make a picture problem where the answer is 12.	  	Double it and then add 10	