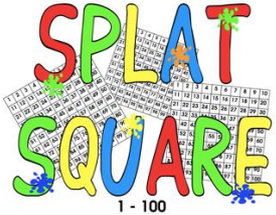
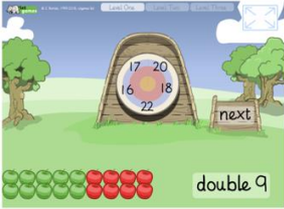
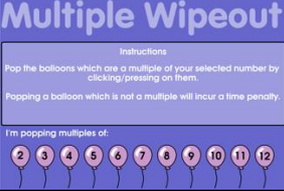




Children make progress best as mathematicians when they regularly repeat skills and practise them until they become embedded. This can be quite a long process sometimes, and so the use of the context of an exciting game or interesting activity can be highly motivating. In our experience, our children learn best when they are having fun and that's what games are for!

Clickable Link	What you'll find there	Sneak Peek
<a href="#">Chinese Dragon Ordering Numbers</a>	Learn to order numbers by playing this fun Chinese Dragon game!	
<a href="#">Underwater Counting Game</a>	Learn to count up to 10 sea creatures accurately with this fun underwater themed game!	
<a href="#">Give the Dog a Bone</a>	Explore the 100-square.	
<a href="#">Spin to Win</a>	Create the highest number to win the round.	
<a href="#">Eggs to Order (KS1)</a>	Ordering numbers according to place value.	

<p><a href="#">Eggs to Order (KS2)</a></p>	<p>The extended version that includes decimal numbers too.</p>	
<p><a href="#">Splat Square</a></p>	<p>Splat the numbers in different colours. Play games, look for patterns and learn your numbers to 100!</p>	
<p><a href="#">Teaching Tables</a></p>	<p>A collection of little games from the Primary Games website – this has a 2-player head to head mode too!</p>	
<p><a href="#">Robin Hood Doubles</a></p>	<p>Learn to double numbers up to twenty.</p>	
<p><a href="#">Multiple Wipeout</a></p>	<p>Burst only the balloons that are multiples of the given table.</p>	
<p><a href="#">Maths Zone</a></p>	<p>Another collection of games and activities across the full range of curriculum content, mostly appropriate to our KS2 pupils.</p>	
<p><a href="#">Primary Games Arena</a></p>	<p>A collection of games to consolidate use of number and place value.</p>	
<p><a href="#">Topmarks</a></p>	<p>Lots of fun games to play with children of all ages!</p>	

You might also like to take a look at the following links just to help you with any homework!

- If you are unsure of any of the words or terms used in the maths work you're doing, click [HERE](#) for a [MATHS DICTIONARY](#).
- The [BBC BITESIZE](#) zone has so many videos, tips and facts that will help you. Just [CLICK HERE](#).
- And [MATHS IS FUN!](#) If you're still not convinced, [CLICK HERE](#).

