

Useful website links

<p>Top marks http://www.topmarks.co.uk/</p>		<p>All year groups. Lots of fluency opportunities and interactive games.</p>
<p>Math playground http://www.mathplayground.com/</p>		<p>All year groups. Lots of fluency opportunities and interactive games.</p>
<p>Woodlands junior http://resources.woodlands.kent.sch.uk/maths/index.html</p>		<p>Interactive resources</p>
<p>Maths frame https://mathsframe.co.uk/</p>		<p>Many resources for all ages, shows formal methods visually.</p>
<p>Maths Shed http://www.mathematicshed.com/maths-tool-shed-2.html</p>		<p>Great for fun ideas.</p>
<p>Maths webpages and apps https://www.mathlearningcenter.org/resources/apps</p>		<p>Apps - representations to support the concept of addition. For example, tens frames.</p>
<p>Gary Hall maths resources http://garyhall.org.uk/primary-maths-resources.php</p>		<p>A range of learning objectives throughout the year groups with a selection of resources available.</p>
<p>Number of the day: https://mathsbot.com/starters/numberOfTheDay</p>		<p>New number each day, range of mathematical operations to practise.</p>

Maths No Problem

<https://mathsnoproblem.com/en/mastery/number-bonds/#targetText=What%20is%20a%20number%20bond,move%20to%20addition%20and%20subtraction.>

MATHS
NO PROBLEM

Resources Training Mastery Blog Store

1000 STORE

Number Bonds

Number bonds show how numbers are split or combined. An essential strategy of Singapore math, number bonds reflect the 'part-part-whole' relationship of numbers.

Explanation of number bonds and how to support children with these.