

**Year 1 Maths for Home Learning week beginning 20th April 2020****Daily Lessons**

All year groups are to participate in the White Rose daily maths lesson by visiting <https://whiterosemaths.com/homelearning/>, selecting the correct age group on the right hand side and selecting Week 2 (not Week 1 Summer term (yet!))

Additional Activities in Support of the White Rose Lessons for this week (if required/desired)

Children could support their work on counting in 2s, 5s and 10s and making equal groups by sharing out toys, sweets or little objects into equal groups with their siblings, parents or soft toys. Find examples of counting in 2s, 5s and 10s around the house, for instance 2s – egg boxes, Lego blocks, 5s - minutes on a clock.

Further learning:

<https://nrich.maths.org/7043>

<https://nrich.maths.org/10653>

Either of these challenges would build on the White Rose learning from this week

Key Skills – these are to keep the children ticking over (if you have time)

Mon	<p>https://www.primarygames.co.uk/pg2/splat/splatsq100.html</p> <p>Play 'Guess My Number' with the splat square. (In case your child has forgotten how to play: Take it in turns to choose a number, write it down and keep it hidden. Then ask questions such as "Is it odd?", "Does it have 5 10s?", "Is it smaller than 24?" etc. until you can guess the number. Then swap over.)</p>
Tues	<p>Play 'Guess My Rule'. We haven't played this as often so your child may need reminding of the rules. You choose a rule, for instance odd numbers or multiples of five or numbers with a 2 in. Then draw a box in the middle of a piece of paper. They choose numbers, if the number fits your rule It goes in the box, if it doesn't fit the rule it goes outside of the box. They have to guess what the rule is.</p>
Wed	<p>Play 'Guess My Number'. If you only played once on Monday, swap over so the other person chooses the number and splats the square.</p>
Thurs	<p>Play 'Guess My Rule'. If you only played once on Tuesday, swap over so the other person chooses the rule.</p>
Fri	<p>Finish up Friday!</p> <p>http://www.snappymaths.com/addsub/addsubw20/resources/addw20c10mmmabb.pdf</p> <p>Addition within 20 – Crossing 10.</p> <p>Some children should be able to do these quickly and in their head. If your child is struggling they can use any strategies to help. Such as; putting the largest number in their head and counting the smaller number on their fingers, counting out two groups of objects (lego blocks, buttons, pencils etc.) and finding the total, drawing the correct number of dots underneath each number and then counting all the dots.</p> <p>You may have the other half of this sheet to finish from last week as they are usually only expected to complete one section, sometimes they like to do more so if they are ready for a new one you can find it here: http://www.snappymaths.com/addsub/addsubw20/resources/subw20c10mmmabb.pdf</p> <p>Subtraction within 20 – Crossing 10. This week they may like to use similar strategies to last week; they also might like to use a number line to count back. They can draw this themselves, or you can draw it for them.</p>