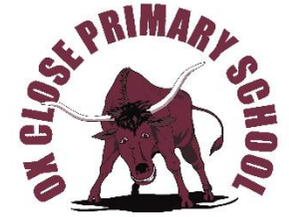


## Maths Planning and Ideas



Dedicated to Excellence

Week Commencing: 14<sup>th</sup> June 2021

Year Group: 2

	Monday	Tuesday	Wednesday	Consolidation tasks	
<b>Area of Learning</b>	LC: Can you use skip count to solve division?	LC: Can you find a missing digit in a multiplication calculation?	LC: Can you find a number when the total number and group size is shown?		
<b>Activity</b>	<p><b>Starter:</b>  <b>Count forwards and backwards in 2s, 5s and 10s with actions.</b>                      Use Starters notebook.                      Chant 2x table, using notebook to cover some of the totals. Encourage children to look for patters eg: we know 10x2 so 5x2 is half of that.</p> <p><b>Main:</b></p> <ul style="list-style-type: none"> <li>• Use Powerpoint, Monday's slides (labelled) to introduce relationship between multiplication and division.</li> <li>• Use SmartNotebook to model calculating division, using place value counters.</li> <li>• Last slide of notebook model some problem solving involving word problems to apply learning to.</li> </ul>	<p><b>Starter:</b>  <b>Count forwards and backwards in 2s, 5s and 10s with actions.</b>                      Use Starters notebook.                      Chant 12 table, using notebook to cover some of the totals. Encourage children to look for patters eg: we know 10x2 so 5x2 is half of that.</p> <p><b>Main:</b></p> <ul style="list-style-type: none"> <li>• Use Powerpoint, Tuesday's (labelled) to recap relationship between multiplication and division.</li> <li>• Work through Powerpoint slides to model skip counting.</li> </ul> <p><b>Independent:</b></p>	<p><b>Starter:</b>  <b>Count forwards and backwards in 2s, 5s and 10s with actions.</b>                      Use Starters notebook.                      Chant 12 table, using notebook to cover some of the totals. Encourage children to look for patters eg: we know 10x2 so 5x2 is half of that.</p> <p><b>Main:</b></p> <ul style="list-style-type: none"> <li>• Use Notebook examples to practise finding missing digit.</li> </ul> <p><b>Independent:</b>                      Children to solve missing number calculations.</p> <p><b>Extension activity</b>                      Children to use roll and solve sheets / times tables wheel.</p>	Complete the Twinkl Ready to Progress assessment for addition and subtraction.	

<ul style="list-style-type: none"> <li>Also use reasoning eg: true or false statement giving reasons for choices.</li> </ul> <p><b>Independent:</b> Children to solve division calculations using place value counters.</p> <p><b>Extension activity</b> Times table wheel</p> <p><b>Live lessons will be at 10:55am on your class teams channel</b></p>	<p>Children to use the roll and solve sheets, using skip counting.</p> <p><b>Extension activity</b> Children to solve word problems involving division.</p> <p><b>Live lessons will be at 10:55am on your class teams channel.</b></p>	<p><b>Live lessons will be at 10:55am on your class teams channel.</b></p>		
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