



Jupiter and Oak Maths Plan Week Commencing 1st November 2021.



Session 1	Session 2	Session 3	Session 4
To add two 3-digit numbers (Practical).	To add two 3-digit numbers (crossing 10 and 100).	To be able to spot patterns.	Please complete one hour on MathsWhizz
<p>In this lesson we are going to be using the column method to add two 3-digit numbers. Remember how we exchanged when looking at two-digit numbers.</p> <p>Work through the PowerPoint to see how to add these numbers.</p> <p>Using the question sheet, can you practically make the numbers and remember to exchange ten 1s for a 10s stick, or ten ones for 100. Take pictures for evidence.</p>	<p>Using our learning from last lesson, we are going to be using written column method to solve addition questions.</p> <p>Work through the PowerPoint to remind yourself how to do this.</p> <p>Complete the column addition worksheet.</p> <p>Then complete the differentiated problem-solving sheet.</p>	<p>In our session today we are looking at spotting patterns and using our number facts to help us.</p> <p>Work through the PowerPoint.</p> <p>Then choose the level you are comfortable with and complete the worksheet.</p> <p>Extension: Have a go at the discussion problems.</p>	
Please submit your work through Tapestry.			