



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



Session 1	Session 2	Session 3	Session 4
To add two 2-digit numbers (Practical).	To add two 2-digit numbers (crossing 10).	To work out questions using number bonds to 100 (tens and ones).	Please complete set tasks on Mathletics.
In this lesson we are going to be using the column method to two 2-digit numbers. We will be crossing 10, you will need to carry.	Using our learning from last lesson, we are going to be using written column method to solve addition questions.	In our session today we are looking at our number bonds to 100 using tens and ones.	
Work through the PowerPoint to see how to add these numbers.	Work through the PowerPoint to remind yourself how to do this.	Work through the PowerPoint.	
Using the question sheet, can you practically make the numbers and remember to exchange ten 1s for a 10s stick. Take pictures for evidence.	Then complete the VF worksheet. Choose the level you are comfortable with.	Then complete the problem-solving sheet. Choose the level you are comfortable with.	
Please submit your work through Tapestry.			