

Year 3 Maths Week Commencing 11th October 2021



Monday	Tuesday	Wednesday	Thursday	Friday
LO: To subtract a 1-digit number from 2-digits (crossing 10).	LO: To subtract a 1-digit number from a 3-digit number (crossing 10).	LO: To add and subtract 3-digit and 2-digit numbers (not crossing 100).	LO: To add 3-digit and 2-digit numbers (crossing 100).	Please complete 1 hour of work on Mathswhizz.
Activity/Resources:	Activity/Resources:	Activity/Resources:	Activity/Resources:	
Work through the PowerPoint to see how to subtract 1-digit numbers from a 2-digit number when crossing 10. Practically, can you solve the subtraction questions using physical resources. Remember, if you do not have enough in a column in the place value chart, you need to exchange.	Work through the PowerPoint to see how to subtract 1-digit numbers from a 3-digit number when crossing 10. This is building on our learning last lesson. Choose the sheet that matches your understanding and complete the place value charts to show your working out. If you have the MA or HA sheet, you will need to complete the PVC with your starting number first.	Work through the PowerPoint to recap how to add without crossing 100. Choose the sheet that matches your understanding (mild, medium or spicy) and complete using column method. Remember to start from the right hand side.	Work through the PowerPoint to recap carrying when adding. Complete the WhiteRose consolidation sheet.	