

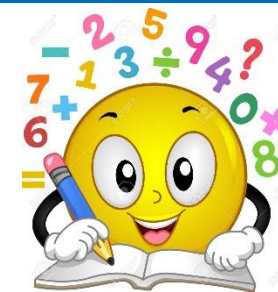




Our Lady of Lourdes RC Primary School

...let your light shine!

## Class 3 Maths Planning—WB 15.6.2020

### Weekly Focus: Subtracting a 3-digit number from a 3-digit number (exchanging)



	Activity
Monday	<p>Mental Maths linked to objective – Can you beat your personal best from last week? Complete the Daily Ten Level 3 Subtraction and 3 -digit number options with ones, tens and hundreds. Remember you do not need to set a timer by clicking 'Manual'.</p> <p><a href="https://www.topmarks.co.uk/maths-games/daily10">https://www.topmarks.co.uk/maths-games/daily10</a></p> <p>Now try Maths Invaders, subtracting ones, tens and 100s from 3-digit numbers!</p> <p><a href="https://mathsframe.co.uk/en/resources/resource/289/KS2_Maths_Invaders">https://mathsframe.co.uk/en/resources/resource/289/KS2_Maths_Invaders</a></p> <p>You may want to try and win the race by solving these calculations!</p> <p><a href="https://www.education.com/game/ski-racer-three-digit-subtraction-and-finding-10-less/">https://www.education.com/game/ski-racer-three-digit-subtraction-and-finding-10-less/</a></p>
Tuesday	<p>Watch this video, or use the Power Point (see resources) to rejoy your memory and then use the link to answer some subtraction questions to get a strike!</p> <p><a href="https://www.mathplayground.com/video_add_subtract_3_digit_numbers.html">https://www.mathplayground.com/video_add_subtract_3_digit_numbers.html</a></p> <p><a href="http://www.learnalberta.ca/content/me3us/flash/lessonLauncher.html?lesson=lessons/07/m3_07_00_x.swf">http://www.learnalberta.ca/content/me3us/flash/lessonLauncher.html?lesson=lessons/07/m3_07_00_x.swf</a></p> 
Wednesday	<p>Use your marvellous maths skills to complete the bar models using subtraction! (See resources Task 1)</p>
Thursday	<p>Problem Solving Activity – Can you use the clues to find the total of the price of Dan's packet of crisps and ice cream? (See resources Task 2)</p> 
Friday	<p>Mini Quiz – Use the link to complete 10 questions about our learning this week!</p> <p><a href="https://www.mathworksheets4kids.com/test-practice/subtraction/3digit-with-borrowing.php">https://www.mathworksheets4kids.com/test-practice/subtraction/3digit-with-borrowing.php</a></p>

