Monday 25 th - I can subtract a 2 digit number from a $\mathbf{3}$ digit number using the column method with exchanging.

## Subtracting 2-Digit Numbers from 3-Digit Numbers - with Exchanging



Write these questions out and have a go at answering them. Don't forget to label your place value headings when you write the calculations out.

Tuesday 26th - I can subtract two 3 digit numbers from each other with no exchanging using pictorial representations.
https://classroom.thenational.academy/lessons/subtracting-two-3-digit-numbers-without-regrouping-60r3cc?step=1\&activity=intro quiz

Wednesday 27th - I can subtract two 3 digit numbers from each other with no exchanging using the column method.
https://whiterosemaths.com/homelearning/year-3/week-8-number-addition-subtraction/
Please watch the video entitled, " Subtract a 3 digit number from a 3 digit number - no exchange."
Please watch the video up to 3 minutes 59 seconds.
Thursday 28th - I can subtract two 3 digit numbers from each other with exchanging using pictorial representations. There are two National Oak lessons for you to work through today.
https://classroom.thenational.academy/lessons/subtracting-3-digit-numbers-regrouping-tens-to-ones-cgwk8t
https://classroom.thenational.academy/lessons/subtracting-3-digit-numbers-regrouping-hundreds-to-tens-c9h66t

Friday $29^{\text {th }}$ - I can subtract two 3 digit numbers from each other with exchanging using pictorial representations.
https://classroom.thenational.academy/lessons/subtracting-3-digit-numbers-regrouping-in-multiple-columns-74rkce

