

Maths- Week Beginning Monday 25th January 2021

Monday

Make 10

<https://classroom.thenational.academy/lessons/make-10-c4t6ar>

Tuesday

Adding two digit numbers and ones with regrouping

<https://classroom.thenational.academy/lessons/adding-two-digit-numbers-and-ones-with-regrouping-6cv38c>

Wednesday

Adding two digit numbers with regrouping

<https://classroom.thenational.academy/lessons/adding-two-digit-numbers-with-regrouping-6cup4r>

Thursday

Adding two digit numbers involving regrouping

<https://classroom.thenational.academy/lessons/adding-two-digit-numbers-involving-regrouping-60vked>

Friday

Using the Make 10 strategy to subtract ones

<https://classroom.thenational.academy/lessons/using-the-make-10-strategy-to-subtract-ones-60r3ct>

Support tasks:

Task 1-To add by counting on using a number line

<https://classroom.thenational.academy/lessons/to-add-by-counting-on-using-a-number-line-ccukct>

Task 2- To subtract by counting back using a number line

<https://classroom.thenational.academy/lessons/to-subtract-by-counting-back-using-a-number-line-cgr36d>

Task 3 To add a 1-digit number to a teens number using a known fact

<https://classroom.thenational.academy/lessons/to-add-a-1-digit-number-to-a-teens-number-using-a-known-fact-69gkat>

Challenge Activities:

Challenge 1

Complete the calculations.

$$30 + 40 + \square = 100$$

$$40 + \square + 20 = 100$$

$$36 + 44 + \square = 100$$

$$36 + 54 + \square = 100$$

$$47 + \square + 20 = 100$$

$$47 + \square + 30 = 100$$

Challenge 2:

Fill in the missing numbers. What do you notice?

27	
15	?

12	15
?	

37	
15	?

23	14
?	

13	14
?	

57	
15	?

WEEKLY ASSIGNMENT: Please upload a small selection of photos (Max 5) to show your learning from this week. As work is marked for accuracy as part of each online lesson, feedback from school will be based on the strategies used.

Work needs to be submitted up until 1.30pm on Friday 29th January 2021

Work will be responded to by a teacher throughout the course of the next week.