

Year 1 online maths learning

6th January 2021

Below are the Maths tasks that we have set for the rest of the week. We hope that you enjoy them!

Wednesday

Combining sets (count all)

In this lesson we will be combining sets, by counting all of the items in that set. We will practice writing addition equations.

<https://classroom.thenational.academy/lessons/combining-sets-count-all-cru68d>

Thursday

Combining sets (count on)

In this lesson, we will continue to explore combining sets, by counting on from an amount. We will practice writing equations to express this.

<https://classroom.thenational.academy/lessons/combining-sets-count-on-74u32r>

Friday

Linking addition equations to problem solving contexts

This lesson will explore how addition can be linked to problem solving contexts. We will be applying the previously learnt strategies to solve problems.

<https://classroom.thenational.academy/lessons/linking-addition-equations-to-problem-solving-contexts-6rv66t>

Support Tasks

Counting sets within 10

<https://classroom.thenational.academy/lessons/counting-sets-within-10-c4w30t>

Representing numbers within 10

<https://classroom.thenational.academy/lessons/representing-numbers-within-10-71jkec>


Recognising number bonds to five and six

<https://classroom.thenational.academy/lessons/recognising-number-bonds-to-five-and-six-cmw3jt>

Challenge Tasks

Thinking Tom says;

"If there are 6 different pairs of numbers that total 10 then there must be 7 different pairs of numbers that total 11."



$4 + 6 = 10$
 $3 + 7 = 10$

WEEKLY ASSIGNMENT:

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 4pm on Sunday 10th January 2021

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