Year 2 Maths Week 6 w/c 8th February 2021

Note to parents and carers: This week we are continuing to learn about Addition and Subtraction.

In the main lessons this week, I am going to continue to live teach the addition and subtraction lessons. We will be regrouping where the numbers we are using bridge a multiple of 10, using Maths equipment and jottings. There are also two lessons involving word problems and the use of jottings including part part whole models and the bar model. For those unable to attend the zoom call I have attached links to the Oaks National Academy lessons below but joining the sessions of live teaching will be more advantageous to your child.

I will be using a number of different Maths resources during the zoom lessons this week including a 100 square, base 10 equipment and place value counters. I will be replicating how we would use these resources in school, as well as how these can be represented using jottings. I will also include opportunities for your child to practice setting out addition and subtraction equations in different ways, partitioning numbers into tens and ones and using and applying this in contextual word problems.

Thank you and I look forward to seeing you all at 9.30am each day for our Maths live lesson via Zoom.

Mrs Brown

Sessi ons	Learning objective	Main activity
1	To subtract a 2 digit number and ones with regrouping	Work through the Oaks Academy lesson below <u>https://classroom.thenational.academy/lessons/subtracting-a-2-digit-number-and-ones-with-</u> <u>regrouping-6nh34r</u>
2	To subtract 2 two digit numbers and ones with regrouping	Work through the Oaks Academy lesson below <u>https://classroom.thenational.academy/lessons/subtracting-2-digit-numbers-involving-regrouping-6mt62r</u>
3	To subtract 2 two digit numbers with regrouping	Work through the Oaks Academy lesson below https://classroom.thenational.academy/lessons/subtracting-2-digit-numbers-with-regrouping-cgukad
4	To solve word problems using part part whole models	Work through the Oaks Academy lesson below <u>https://classroom.thenational.academy/lessons/word-problems-whole-part-models-75h3er</u>
5	To solve word problems using bar models	Work through the Oaks Academy lesson below <u>https://classroom.thenational.academy/lessons/word-problems-bar-models-cngk2e</u>