Year 1 Maths:

We have been completing the unit of addition and subtraction since January. During the past two weeks we have learnt how to add 10 to 2 digit numbers (e.g 23+10=33). I will attach an extra sheet for those children who wish to have some further practice on this unit. There are lots of resources online if you need them as help. The key here is to partition each number. For example, 23 has two tens and 3 ones. 10 has one ten and zero ones. What you need to do is to add the one ten to the tens column of 23 and add zero ones to the ones column of 23.

White Rose have provided some fantastic resources to help your child to still learn Maths. They provide a teaching video for each lesson alongside the worksheet. I think this will be a very useful resource as it allows the children to still have a teaching input but also to have a go with the activities at the same time.

[Adding 10 to a 2 digit number worksheet](https://www.bictonschool.org.uk/parents/wp-content/uploads/2020/03/Adding-10-to-a-2-digit-number-worksheet.pdf)

Here is the link to the website for this week’s learning - <https://whiterosemaths.com/homelearning/year-1/>

Activity 1: Introducing Weight and Mass. The children can complete a worksheet to show which object is heavier and which is lighter.

Activity 2: Measure Mass. The child can complete a worksheet to show how mass can be measured. They need to state how many cubes each object weighs.

Activity 3: Compare Mass. The children can practise using the language of “lighter” and “heavier” to compare objects.

Activity 4: Introducing capacity and volume. This worksheet introduces the children in a very visual manner what we mean by capacity and volume.

Activity 5: Measure capacity. This worksheet has a really good question about capacity.

If you wish to mark the work done, the answers are provided when you click on the website link above.

Year 2 Maths

Maths

We have been completing the unit of addition and subtraction since January. During the past two weeks we have learnt how to add 10 to 2 digit numbers (e.g 23+10=33). I will attach an extra sheet for those children who wish to have some further practice on this unit. There are lots of resources online if you need them as help. I will also only be an email away and will reply to any questions you may have. The key here is to partition each number. For example, 23 has two tens and 3 ones. 10 has one ten and zero ones. What you need to do is to add the one ten to the tens column of 23 and add zero ones to the ones column of 23.

White Rose have provided some fantastic resources to help your child to still learn Maths. They provide a teaching video for each lesson alongside the worksheet. I think this will be a very useful resource as it allows the children to still have a teaching input but also to have a go with the activities at the same time.

[Adding 10 to a 2 digit number worksheet](https://www.bictonschool.org.uk/parents/wp-content/uploads/2020/03/Adding-10-to-a-2-digit-number-worksheet.pdf)

Here is the link to the website for this week’s learning - <https://whiterosemaths.com/homelearning/year-2/>

Activity 1: Make equal groups. The children can complete a worksheet to show how the part is related to the whole.

Activity 2: Recognise a half. The child can complete a worksheet to demonstrate their understanding of identifying a half of an object.

Activity 3: Find a half. This activity gives children further support on identifying half of an object shown.

Activity 4: Recognising a quarter. This worksheet allows the children to practise how to recognise a quarter of an object.

Activity 5: Find a quarter: This worksheet allows the children to find a quarter in the objects shown

If you wish to mark the work done, the answers are provided when you click on the website link above.

Useful links:

I have attached some brilliant websites for the children to practise their Maths during this period.

<https://play.numbots.com/#/intro>       (I have given the children their own personal login for this. Please email me if you can’t find the login and I’ll send it to you)

<https://play.ttrockstars.com/>                   (This is the same login to numbots)

<https://www.topmarks.co.uk/>                    (Some online Maths games)

Below is a YouTube channel which clearly shows the process behind the Maths concepts which could be very useful.

<https://www.youtube.com/channel/UCob4tkfOSXy6yav9Y54SKIQ>