

Hello Year 2,

If we were at school, we would be celebrating everything that we have achieved this year. It is not the end of year that I had in mind but I want you all to know I am super proud of every one of you. You have all worked so hard this year to make lots of progress. It has been an honour to be your class teacher and have thoroughly enjoyed every single minute.

This week and next, some of you are coming back to school. I am looking forward to seeing you all. If you are not, I will see you in September when you return.

We are coming to the end of our home learning, just 2 weeks left! Your home learning tasks are a little different this week as we have completed most of our topics. I have included grids that you can use to choose the tasks you want to complete. These do not all need to be completed and will be reposted next week as well. I have included the following tasks for you:

- Daily English task
- Daily Maths task
- RE – Hinduism. This is the final topic we need to cover. There are 3 tasks.
- Science grid – Choose any that interest you.
- Art grid – Choose any that interest you.
- Geography grid – Choose any that interest you.
- Fun grid – Choose any that interest you.

If you need anything or just want to say hello, please get in touch using the class email – Year2@st-margaretclitherow.nottingham.sch.uk

Take care and stay safe

Lots of Love Miss O'Neill xxx

Learning Information – Wk beg 13/07/2020

English Work Wk beg 13/07/2020

Monday 13 th July	Tuesday 14 th July	Wednesday 15 th July	Thursday 16 th July	Friday 17 th July
<p>Reading Comprehension Poem – What is Pink?</p> <p>Read the text and then answer the questions.</p> <p>You do not need to print this off. You can read the text on screen and then answer the questions in your workbook.</p> <p>Remember to try and answer in full sentences.</p>	<p>This week, I have included a Home Learning Activity Book.</p> <p>All the activities in this book focus on reading and phonics. Work through as many activities as you want to. You don't need to print the pages off, you can just write the answers in your workbook or on a piece of paper.</p> <ul style="list-style-type: none">• Front cover – remind yourself of the sounds. Can you remember any words that included these sounds? <p>The book includes:</p> <ul style="list-style-type: none">• A word search – read the words and find them in the word search.• Adding suffixes to words ending in y – when a suffix (a group of letters added to the end of a word) is added to a word ending in y, you change the y to an i and add the suffix.• 60 second challenge – Time yourself. How many words can you think of including the given sounds on page 4.• Alphabetical Order – Put the words in alphabetical order.• Base words and suffixes game.• Super Suffixes – read the text and find the words with /er/ and /est/ added. Complete the sentences by adding the correct suffix.• Be an author – Write a short story and try include the words on page 8.• Be an illustrator – Read the sentences and draw a picture to match.• Reading game – play the game and read the words around the board.			<p>Complete the SPAG revision mats.</p> <p>I have included 2 but if you only have time to do 1 that is fine. Choose the one you want to do.</p> <p>You don't need to print the mat out, you can just write the answers in your workbook.</p>

Maths Work Wk beg 13/07/2020

This week, the videos are back on the White Rose Website. Use the link to access the videos.

<https://whiterosemaths.com/homelearning/year-2/> Look at Week 10 (w/c 29/06/2020)

Watch the video and then complete the task sheet in the Maths resources section. If you need any help, please email me. I can also send the answer sheets if you need them. Year2@st-margaretclitherow.nottingha.sch.uk

Monday 13 th July	Tuesday 14 th July	Wednesday 15 th July	Thursday 16 th July	Friday 17 th July
Measure in grams (g) Mass is how much something weighs. grams is the smallest unit we can measure mass in. g is used to show grams. 1. Work out the mass of each object. Use your counting on to help 2. Measure the mass of the ruler 3/4 Look at the scales. The arrow points to the mass of the object. 5. The arrow is pointing between 40 and 50g. 6. Work out the mass of shape. Use what you work out to help you.	Measure in kilograms (kg) When something is heavier. We use kilograms to measure the mass. kg is used to show kilograms. 1/2 . Work out the mass of each object. Use your counting on to help 3. For the scales to balance the mass must be the same. 4. Read the scales. You will need to work out the scale. 5. Which is heaviest/ draw on the new weight 6. Draw an arrow to show the mass	Compare Volume Volume is the amount of liquid in a container. Empty – none half full – filled half way full – filled to the top Complete the tasks. You are focusing on which containers have more or less.	Millilitres Volume can be measured in millilitres (ml). 1. Read the volume in the beakers. 2. Draw on the right amount of water. 3. Use your knowledge of counting to help 4. Use your knowledge of counting to help. 5. How could you measure the capacity of the egg cup. Think about what you could do. 6. Draw a line to show 500. What is each mark worth? 7. Look at the volume of the can. Draw it on the jug.	Complete some more of the booklet from last week. I don't expect for this to be completed in 1 week. Choose 6 questions to complete. This booklet will be used until the end of term.

RE/Science/Art/Topic/RE - Wk beg 13/07/2020

I haven't set tasks for each day this week as we have come to an end of most of our topics. There are 3 RE tasks that I would like you to complete. All the others are just suggestions.

RE	<p>The only think we have left to cover in RE is a different faith. The faith we will be exploring is Hinduism. You will be looking at how Hindu's worship at home.</p> <p>Use the information pack under RE and try and complete the 3 tasks set. These can found in the RE section.</p>
Science	<p>I have included a science investigation grid. You will find a range of fun science investigations that can be completed at home. These include looking at your teeth, making a sound-shaker, building your own rain gauge, creating a fruit solar system, doing sound experiments with noisy objects, and going plant-spotting.</p> <p>Have a go at some of them. You might want to save the document and have a go at them later on in the Summer.</p>
Art	<p>I have included an art grid. There are lots of different activities on there that will help you practise your art skills. These do not all need to be completed or all completed this week. Choose the activities that you want to complete.</p> <p>You can also think of your own art activities.</p>
Geography	<p>A few weeks ago, you looked at the continents and oceans of the world. Remind yourself of the continents and oceans of the world.</p> <p>Look at the geography grid. Complete some of the tasks to recap about the continents of the world and develop your place knowledge of the world.</p>
Have fun!	<p>I have included a grid with lots of fun activities that can be completed by yourself or as a family.</p> <p>These do not all need to be done this week. You could save the document and complete some of them over the summer.</p>

Have a great week and send any updates to the class email.