



Cuiken Primary Home Learning Grid 18.5.20



Literacy -	Numeracy	Maths
<p><u>Listening & Talking</u> Watch an episode of Newsround this week and make up 5 quiz questions about the bulletin. If you have time, use iPlayer to get someone in your house to rewatch the episode of Newsround and see if they can answer your questions.</p> <p><u>Novel Study</u> Read Chapter 6 - Brown Paint and complete the task below.</p> <p><u>Writing</u> I would love to read some of your imaginative story writing this week. You can choose any setting you would like to use, but try to include at least two different characters and don't forget to bring your story to life by using lots of amazing descriptive writing - <i>AIM HIGH!</i> Use the template on Google Classroom for your writing if you can. If you want to use your jotter, see if you can share a photo of your writing on Google Classroom and I'll be able to give you a little feedback.</p>	<p><u>Estimating and rounding</u> Look in cupboards and drawers around the house. Estimate how many items there are. Then count to check. Was your estimating close? What makes it easy to estimate what makes it trickier? Remember to put everything back again when you finish.</p> <p>Choose a room in the house and list the items you see from largest to smallest.</p> <p>Starting with the largest item how many cm do you think it is? If you have a ruler check your answer.</p> <p>Challenge: Once you have your measurements can you convert the cm to meters? (remember your decimal point) eg. 32cm = 0.32m</p> <p><u>Place value</u> Have a go at the questions for your numeracy group.</p> <p>Green: Write the following numbers in order starting from the smallest. 6278 465 34 4 7 59 999 1000 Now write down each digits value, for example; 4hundreds 6tens 5ones</p> <p>Red: The above, plus</p> <ol style="list-style-type: none">1. What is the value of 4 in each of these numbers? 24 45 407 42. What number has the value 7 tens? 27 7 709 6703. Arrange these numbers to make a 3 digit number. 7ones 6hundreds 2tens <p>Yellow: All of the above, plus</p> <ol style="list-style-type: none">1. What is the value of the 9 in each of these numbers? 7920 6295 9302	<p><u>SumDog</u> Log onto SumDog and have a go at the activities set for your Numeracy & Maths group. These tasks will be available from Tuesday 19th to Friday 22nd May.</p> <p><u>Data Handling</u> Find out what everyone's favourite food is by giving them some choices, like Pizza, Salad, Ice-cream, Shreddies - whatever you like. Survey everyone in your house, maybe you could call some friends and relatives too, and take a note of the votes. Then display your votes in a simple bar graph. You could do it on paper or use this handy website which will make one for you :) https://www.mathsisfun.com/data/graphs-index.html</p> <p>Challenge: Can you write some questions about your data/graph and challenge someone to answer them? Here are a couple of ideas to get you started:</p> <ul style="list-style-type: none">• Which food was most popular?• How many people liked Pizza?• Etc.



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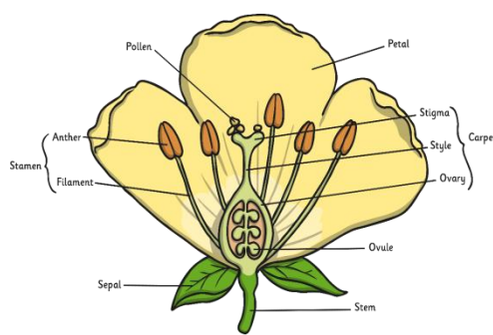


	<p>2. What number has a digit with a value of 8 hundred? 8006 3890 1080</p> <p>3. Write the total of $8 + 700 + 30 + 9000$</p> <p>4. Write the total of 4 tens + 3 hundreds + 2 ones + 6 thousands</p> <p>Blue: All of the above, plus</p> <ol style="list-style-type: none"> Jamie says, "4021 is smaller than 897 because it has smaller numbers." Explain to Jamie why he is incorrect. Nisha is thinking of a four digit number. Use the clues below to work out Nisha's number. <ul style="list-style-type: none"> When you add the four digits, the total is 10. The thousands digit is 6. The tens digit is half the thousands digit. The ones digit is 1. Work out the following: <ul style="list-style-type: none"> One ten more than 9999 One hundred more than 9990 <p>Challenge: Answer the questions for every group!</p>	
<p>ICT or Technologies / RME</p> <p>Computing <i>What are the main parts of a computer?</i> Before we finished up, Maurad was teaching us all about codes, algorithms and bugs. Our next step is to learn about the main parts of a computer. Read, listen and play the games to learn about all the different parts of a computer by following the link below. https://www.bbc.co.uk/bitesize/topics/zvsc7ty/articles/z9myvcv Followed by learning about the history of computers. https://www.bbc.co.uk/bitesize/topics/zvsc7ty/articles/ztrq7ty</p>	<p>French</p> <p>Family Vocabulary Have a look at the Google presentation slides which will teach you how to pronounce the vocabulary you will be using. Please take notes in your jotter so that you know you will have the correct French spellings. Then, draw a picture of your family and label them with the correct French words. Don't forget to draw yourself (and label yourself <i>moi</i>). You can also use this link to access the slides: https://docs.google.com/presentation/d/1Ae_jWjeuZacmw2Q0d5vS_APhJPvsNx9YHZzpKzb7FM/edit#slide=id.g77b0f167f8_0_0</p>	<p>Expressive Arts</p> <p>Hunter & Lass Drawing Competition You can draw whatever you like, but entries are usually a scene from Hunter & Lass week or something associated with the festival. If you want to enter the competition, entries can be emailed to Hunter & Lass by 24th May. Please ask an adult to help you do this :) Penicukhunterandlass@hotmail.com</p> <p>Drama Can you create your own short show/drama to show your family? It could be just you, or maybe you could get siblings or adults to play parts too? You could do a bit of a musical, or something spooky or perhaps some magic? Tweet us a short clip if you can, but let your imagination run wild.</p>



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<p>RME As part of the 5 Pillars of Wisdom in the Islamic faith, Muslims undertake a pilgrimage (make a special journey). If you had to do that where would your special journey be to and why? The journey can be to anywhere.</p>	<p>Colours Tune in to the live lesson on colours by following the link below. Take some notes in your jotter and add colour labels to your picture in the first task.</p> <p>Live stream - Les couleurs (Thursday 21st May, 11.30) https://www.youtube.com/watch?v=HLmkMmTTvME</p>	
<p>Family Learning</p> <p>YouTube Star Chef Show off those cooking skills by creating a food tutorial video - Joe Wicks style! Use your camera/ clips/ Imovie to share your recipe with others. Or create your own recipe book using the PicCollage app, with various different recipes and pictures. You could simply tweet a short video with the help of a grown-up. Have fun :)</p> <p>Movie night We can't go to the pictures just now so why not have some fun setting up a home cinema? watch a family movie and discuss your favourite part at the end. Maybe you could make snacks for everyone in your house, you could make tickets and show people to their seats and watch trailers etc, or you could just enjoy a film together :)</p>	<p>HWB / Exercise</p> <p>HWB Think of a film you may have watched or book you may have read where one of the characters has had to adapt to change in their life. (For instance Harry Potter going to Hogwarts). What kind of changes did your character have to deal with and how did they manage to do so?</p> <p>Exercise P4/5 - Hi P4/5, Lauren here! Your task this week is for you to make your own Joe Wicks class! This must include at least 5 different moves/stretches and at least 2 of them need to include a jump! Remember and share your photos on twitter and I'll be looking out for them! ☺</p>	<p>IDL</p> <p>STEM - LEGO challenge Build the tallest building/bridge you can out of all your LEGO bricks. Make sure it can stand up on its own. If you don't have Lego, you could use anything you can get your hands on - recycling, books, wood - be creative! Share a picture your completed tower on either twitter or Google classroom if you can.</p> <p>Fantastic Flowers By the end of this task I hope that you can name all the different parts of a flower.</p> <p>What is a Flower? The flower's job is to create seeds so that new plants can be grown. Flowers are made up of lots of parts that work together to make seeds.</p> 



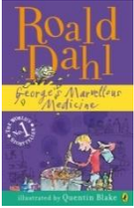
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		<p>Task: Go outside and find a daffodil or lily or any flower and carefully open up the flower to see what you can spot</p> <p>Remember to be careful when handling flowers and to wash your hands. AND MAKE SURE YOU DON'T PICK ALL YOUR GRANNIES FLOWERS WITHOUT ASKING HER IF IT'S OKAY :)</p>
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Chapter 6 - Brown Paint: A **Conjunction** is a word that joins one sentence to another. Look at the start of each sentence, then complete the sentence using the conjunction shown. Read through your sentence to check it makes sense.

Start of sentence	Conjunction	End of sentence
George turned off the heat under the saucepan	because	
George said. "It simply must be brown"	or	
George took a screwdriver	and	
Where's that medicine of mine	came	
George called back "I'm thinking of you all the time"	but	
Had the medicine cooled down enough? Not quite	so	
Holding the spoon in one hand	and	



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Creative Writing Task for week beginning 18/05/20

LI: to write an imaginative short story to entertain the reader.

SC: use powerful descriptive vocabulary to bring setting and characters to life

Use your editing skills to re-read and check your story makes sense