



Sully School School Key Stage 2 2020 -2021



Languages, Literacy and Communication - Mathematics and Numeracy - Science and Technology - Humanities - Health and Well-Being - Expressive Arts

What Matters Statements - PStep 3 Lookup

Spring 2	Week beginning: 22nd February 2021	Year Group: 5	Class Teacher: JB, CMM, CDW, ES
	Literacy	Numeracy	Topic
<p>Dydd Llun</p> <p>Monday</p>	<p>LO: To join my letters correctly</p> <p>EISTEDDFOD COMPETITION: Look at the poem. Copy it out into your best handwriting. Take note of the following success criteria to help you:</p> <ul style="list-style-type: none"> ● Join your letters in the correct place ● Ensure that your letters sit on the line ● Ascenders need to be taller than lower case letters ● Descenders need to go below the line ● Capital letters should be taller than lower case letters <p>Make sure that you write as beautifully and neatly as you can, then decorate your page to reflect the poem or with anything to do with Wales. Upload a photograph so that we are able to judge your entry. Pob lwc!!</p>	<p>L.O. Multiplying numbers by a single digit number</p> <p>Watch the video that demonstrates how we multiply any number by a single digit number.</p> <p>https://www.youtube.com/watch?v=od-tHGrudcA</p> <p>Visit the BBC website using this link. https://www.bbc.co.uk/bitesize/articles/zjy2xvc</p> <p>Step through the example multiplications and then have a go at the quiz.</p> <p>Choose a chilli challenge to complete</p>	<p>L.O. To learn about a Welsh artist and to use her work as a stimulus for my own art</p> <p>EISTEDDFOD COMPETITION: We are going to look at the work of a Welsh artist Susie Grindey, then create our own art based on her work. Look at the website to see examples of her work, and all the different places in Wales (and England) that she has painted. www.susiegrindey.co.uk</p> <p>What do you notice about her style? Is her style realistic? What does she add to her paintings to make them look lively and stimulating? What words does she add to her paintings? Would you describe her paintings as being still?</p> <p>Look at the powerpoint, where we focus on paintings of places that will be familiar to you such as Cardiff Bay, Barry and Tenby. Last week we talked about seaside towns with a pier such as Penarth (and Eerie-on-Sea!) Look carefully at the painting of Penarth Pier. Can you spot the Welsh word 'cychod' which means boats, the buntings and the flowers and heart?</p> <p>Your task is to create your own painting of Penarth Pier in the style of Susie Grindey. There are photographs of Penarth Pier on the powerpoint in case you would like to paint from a different angle, or you could copy the angle that Susie Grindey has</p>

			used. Try to make your art colourful and to include a welsh word, the name of the place you are drawing and some quirky features such as bunting, hearts and flowers.
<p>Dydd Mawrth</p> <p>Tuesday</p>	<p>LO: To learn and perform a Welsh poem</p> <p>EISTEDDFOD COMPETITION: Watch the video of the poem 'Dr Who' to learn the vocabulary and how to pronounce the words in the poem. You can pause the video to practise saying the words aloud. Play the Kahoot quiz to test your knowledge of the vocabulary: https://kahoot.it/challenge/03494589?challenge-id=0da79325-0b04-4af8-af83-f8708b1f9f4c_1612815345035 Then try to learn the poem off by heart if you can. You will need to use expression, a clear voice, good pronunciation and maybe some actions if you wish. When you have practised a few times and are happy with your performance, record yourself reciting the poem and upload the video as an attachment to this assignment so that we can judge the entries. Remember to begin with the name of the poem and the author. Pob lwc!</p>	<p>L.O. Use a variety of methods to solve multiplication problems</p> <p>Chilli 1 & 2 Remember the method that we used to multiply any number by a single digit number yesterday. You can use this method to solve some of the multiplication problems today.</p> <p>You can also use the Grid Method to solve multiplication problems when multiplying by 2 or 3 digit numbers. https://www.youtube.com/watch?v=4PcsEtlqei8</p> <p>Choose one of the methods to answer the questions in the Chilli challenge of your choice today. If you are answering the 3 chilli questions you can either use the grid method or you can use the method in the link below. https://www.youtube.com/watch?v=dNSrfoYLOZU</p>	<p>L.O. Eisteddfod Competitions</p> <p>On Google Classroom there are a variety of competition entry choices for you to choose from, complete and enter for our St David's Day Eisteddfod competition..</p> <p>You must enter a minimum of 1 of these competitions and a maximum of 3. Don't rush to complete your entries today as you will have the opportunity to use tomorrow afternoon to complete your entries as well.</p> <p>There are many different competitions that you can enter including dancing, singing, baking etc. For the full list of entries and instructions on how to enter visit your Google Classwork page and look at the Eisteddfod Competition topic.</p>
<p>Dydd Mercher</p> <p>Wednesday</p>	<p>LO: To scan a text for information</p> <p>Go to giglets and find the text 'Oceans' in your library. Take a moment to look at the book cover and listen to the theme music. How does the music make you feel? It slowly builds, what does the music make you think of? What images come to your mind when you are listening to it?</p>	<p>L.O. Multiplying numbers by 2 digit numbers</p> <p>Watch the video that demonstrates the method we can use to multiply 'teen' numbers. It is a combination of the method we used to multiply by a single digit and to multiply by 10.</p> <p>If you are completing the chilli 2 or 3 challenges watch this video too.</p>	<p>L.O: Eisteddfod Competitions</p> <p>On Google Classroom there are a variety of competition entry choices for you to choose from, complete and enter for our St David's Day Eisteddfod competition..</p> <p>You must enter a minimum of 1 of these competitions and a maximum of 3. This is your last</p>

	<p>Read the text carefully, all the way through.</p> <p>*Challenge 1 - Answer the Reading Test Questions 1. Make sure that you read the relevant part of the text to help you answer the questions.</p> <p>**Challenge 2 - Complete the HOTS questions 1 (Higher Order Thinking Skills 1) Some of these questions will ask you for your opinion, so there is no right or wrong answer for some of the questions. Remember to explain yourself clearly and in full sentences.</p> <p><i>At the end of the tasks you will see a page called 'Task summary' where it will show you which answers you had correct. You must then click on 'Task complete' if you are happy with your answers, or 'Save draft for later' if you want to go back to change some of your answers. If you do not click on 'Task complete' then we will not be able to see that you have completed your work.</i></p>	<p>https://www.youtube.com/watch?v=dNSrfoYLOZU</p> <p>Choose the correct method to answer the questions in the chilli challenge of your choice.</p>	<p>day to complete your entries as you'll need to submit them tomorrow so they can be judged.</p> <p>There are many different competitions that you can enter including dancing, singing, baking etc. For the full list of entries and instructions on how to enter visit your Google Classwork page and look at the Eisteddfod Competition topic.</p> <p>* Remember everybody in Year 5 must at least enter 1 of these competitions.</p>
<p>Dydd Iau</p> <p>Thursday</p>	<p>LO: To explain my ideas and thoughts clearly</p> <p>Go to giglets and find the text 'Oceans' in your library.</p> <p>*Challenge 1 - Complete Reading Test Questions 2 and 3</p> <p>**Challenge 2 - Complete HOTS questions 2 (Higher Order Thinking Skills 2)</p>	<p>L.O. Multiplying decimals by a single digit number to solve a problem</p> <p>Watch the video below that shows you how to multiply decimal numbers</p> <p>https://www.youtube.com/watch?v=BAwkn4hGGYg</p> <p>Go to the BBC website link below</p> <p>https://www.bbc.co.uk/bitesize/guides/z27xsbk/revision/5</p> <p>Examine the examples in the web page</p> <p>You will notice that the method for multiplying decimals by a single digit number is very similar to the method we used earlier this week to multiply 3 digit numbers by a single digit.</p>	<p>LO: Create a model of an extreme ocean zone where environmental conditions vary</p> <p>Think carefully about the book you have been reading in Giglets this week. In the book two extreme zones are identified.</p> <ul style="list-style-type: none"> ● The Intertidal Zone ● The Oceanic Zones <p>Choose one of these zones to junk model.</p> <p>Over the next two days we want you to create a model of either the ocean layers or the intertidal zone.</p> <p>Today we want you to create and prepare the background for your model.</p>

		<p>Use the method to solve the problems in the Chilli challenge of your choice. Remember to be careful with where you place your decimal point.</p> <p>Chilli 3 - Watch the following video that shows you how to multiply decimal numbers by decimal numbers. https://www.youtube.com/watch?v=dSFia7Jsg6c</p> <p>Use this method to solve the problems in the Chilli 3 challenge.</p>	<p>When you have done this we also want you to label the different layers and if you can explain what the environment is like in each zone by adding a short description.</p> <p>A cardboard box might be a good place to start by identifying the different zones and then painting or colouring the background for these zones. Remember to label each zone carefully. If you need to recap/ revise, visit the 'Oceans book' in your Giglets account.</p> <p>Remember as you travel down through the ocean layers, light levels fall and it is extremely dark at the bottom of the ocean. Similarly the landscape will change in the intertidal zone, you can reflect this in the background of your model.</p> <p>Finish the model background ready to add organisms to the different zones tomorrow.</p>
<p>Dydd Gwener Friday</p>	<p>LO: To reflect on material I have read</p> <p>Go to giglets and find the text 'Oceans' in your library. *Challenge 1 - Complete Reading Test Questions 4 **Challenge 2 - Complete HOTS questions 3 ***Challenge 3 - Look at the examples of back covers of books. What do they all have in common? What do you notice? Imagine you are designing the back cover of the book 'Oceans', and you need to write the blurb. What information would you need to include? Use these points as a guide to help you: Is the book fact or fiction? What is the book about?</p>	<p>L.O. Consolidate multiplication facts</p> <p>Next week we will be using your times tables to solve division problems.</p> <p>Practise your times tables at the web address below. https://www.timestables.co.uk/speed-test/ You can either choose to practise individual tables or all of them at once.</p> <p>After you have practised your times tables play the Guardians Defenders of Mathematica game and complete the 'Dark Towers of Division' levels.</p> <p>Remember to solve a division problem we can use our times tables facts in reverse.</p>	<p>LO: Create a model of an extreme ocean zone where environmental conditions vary</p> <p>Yesterday you chose an ocean feature to model and created the background.</p> <p>Today we want you to:-</p> <ul style="list-style-type: none"> ● Identify which organisms are found in each zone, create small models of them and add them to the correct zone in your model. ● Add a label with the organism's name and a short explanation of why they are found in this zone.

	<p>What will you learn if you read the book? What is appealing about the book? (e.g. pictures, information) Can you include a question related to the content of the book? (e.g. Did you know?) <i>You can write your blurb as a google slides, google docs or on paper. Remember to include a design for your back cover too. Be as creative as you like!</i></p>	<p>$35 \div 5 = \underline{\quad}$ (We can solve this by saying - how many 5's make 35)</p>	<p>When you have finished your model take a photograph, upload it to your assignment if you can and turn it in. If Mum and Dad will let you keep it safe ready to bring back to school so we can display them. Don't worry though if you have nowhere to store it - a photo will be just fine.</p>
--	--	--	--