



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

Autumn	Week beginning: 22nd February 2021	Year Group: 6	Class Teacher: Mrs Morgan & Miss Martin
	Literacy	Numeracy	Topic
<p style="color: red;">Dydd Llun</p> <p>Monday</p>	<p><u>LO: Form and join letters correctly.</u></p> <p>This week we have provided activities for you to complete for our St David's Day celebrations.</p> <p>Some are optional- which means you can choose to enter them as part of the Eisteddfod- and some are compulsory- which means we want everyone to complete these activities.</p> <p>The handwriting is a compulsory activity and we want everybody in Year 6 to complete it during our English session today as part of our Home Learning activities.</p> <p>Remember, every entry wins points for your house.</p> <p>Your finished piece must be either uploaded to the classroom or , if you can't upload it, emailed to us.</p> <p>The poem is called St David's Day and you are asked to copy the poem out in your best handwriting.</p> <p>This means you need to form and join your letters correctly, using a cursive style if possible.</p> <p>You need to copy all spellings correctly and present the verses exactly as they are presented on the handwriting sheet.</p> <p>You can then decorate your work.</p> <p>You can complete the handwriting on lined paper if you want to. However, the best way</p>	<p><u>LO Find fractions of amounts</u></p> <p style="text-align: center;"><u>Vocabulary for the week</u></p> <p style="text-align: center;"><u>fraction numerator denominator</u></p> <p style="text-align: center;"><u>half third quarter three quarters fifth eighth</u></p> <p style="text-align: center;"><u>reduce total increase</u></p> <p>We are looking at fractions of amounts. The first thing we need to remember is that a fraction is a part of a whole number.</p> <p>There are two parts to fraction.eg 3/4 The bottom number - 4-is called the denominator and this tells us how many parts the whole number is divided into.</p> <p>The top number -1-is called the numerator and this tells us how many parts are 'shaded in'.</p> <p>To find fractions of amounts, the first step is to divide by the denominator. So , to find $\frac{1}{4}$ of 16, we divide 16 by 4 and the answer is 4. Then, because the numerator is 1, we multiply 1 by 4 which is 4. So, therefore, $\frac{1}{4}$ of 16 is 4 and we know that $4 \times 4 = 16$. As we have $\frac{3}{4}$ we now need to multiply $4 \times 3 = 12$. So we have found out that $\frac{3}{4}$ of 16 is 12.</p> <p>The activity today is to answer the questions based around a school photograph. Not a Sully School photograph I'm afraid!</p> <p>There are three challenges and you need to read the instructions and questions carefully before you decide which challenge you are going to do. Although the questions are on a PDF ,which can not be edited, you need to answer the questions</p>	<p><u>LO: - Create an image in the style of Swkie Delic.</u></p> <p>Today's Art is another compulsory entry into the Eisteddfod.</p> <p>That means, everybody is expected to complete the activity as part of today's Home Learning and then upload it to the Classroom / Stream or email it to me.</p> <p>You need to look at the power point which features some of Swkie Delic's art work.</p> <p>You will probably recognise some of her images from Shwmae Day.</p> <p>Swkie Delic's artwork is big, bold and bright and that is exactly what we want you to create today. Her work features a range of shapes or images, or even both and she also uses repetition.</p> <p>You need to plan your work first and then decide on the medium you are going to create it in. You can use poster paints, tissue paper, chalk, felt tip pens ie anything which will create a bright and bold image.</p> <p>If you are using paint or chalks it will help to keep your paper clean by taping the sections off so the colours don't merge into one another.</p> <p>You will not be able to hand this in in the usual way .You will need to take a photograph and upload it to the Stream/Classroom or take a photograph and email it to us.</p> <p>We are really looking forward to seeing your big, bright and bold Swkie Delic designs</p>

	<p>is to use plain paper and either draw faint pencil lines on or , on a second piece of paper, draw lines and put it underneath to use as a set of guidelines.</p> <p>Success Criteria</p> <p>Form my letters correctly.</p> <p>Ensure my letters are consistent in size</p> <p>Join my letters correctly, remembering that capital letters do not join.</p> <p>Check all spellings are copied correctly</p> <p>Decorate</p> <p>The winners will be announced during the first Check In on Monday March 1st. Pob lwc pawb.</p>	<p>on paper and then enter them into the worksheet on the Google Document provided. Then check your answers with the answer sheets provided and type in the correct answer in a different colour. Then hand it in.</p> <p>Finally, if you have a printer, you can print the original photograph off and colour it in using your answers.</p>	
<p>Dydd Mawrth</p> <p>Tuesday</p>	<p><u>LO: to read, understand and perform a Welsh poem</u></p> <p>Welsh poetry is an important part of our Eisteddfod, so today's language lesson will be based on the fabulous poem called 'Dr Who' by the Welsh poet, Ruth Pritchard.</p> <p>Firstly, watch the video of Mrs Williams reading the poem aloud, so you can practise how to say each word. You studied this poem in Year 5, so you should be familiar with lots of the vocabulary.</p> <p>Your next task is to practise reading the poem aloud with good pronunciation. Please</p>	<p><u>LO: Find fractions of amounts.</u></p> <p>You might want to download a multiplication square or write your multiplication tables out. To find fractions of amounts, the first step is to divide by the denominator.</p> <p>So , to find $\frac{7}{8}$ of 64 we first need to find $\frac{1}{8}$ of 64. 64 divided by 8 is 8. so if $\frac{1}{8}$ of 64 is 8 to find $\frac{7}{8}$ we add 8 seven times. The quickest way to do that is to multiply 8×7 which is 56.</p> <p>To check that you answer is correct you can then add $\frac{1}{8}$ to 56 - because $\frac{1}{8}$ and $\frac{7}{8}$ - and 8 and $56 = 64$..</p> <p>There are four Chilli Challenges today. <u>In Chilli Challenges 1, 2 and 3</u> , you are asked to find fractions of 2 digit numbers.</p>	<p><u>Optional Eisteddfod Activities</u></p> <p>We are so excited to reveal your optional Eisteddfod activities! You have the chance to earn extra points for your house team by entering a minimum of one and a maximum of three of the following activities. Please watch the introduction video that will explain this year's competition format.</p> <p>Expressive Arts Competition</p> <ul style="list-style-type: none"> * Create a dance (any style). * Sing a song (any song). * Play a musical instrument (any piece) * Create a short drama sketch. * Create a 3D Dragon out of either recycled or natural materials.

	<p>experiment with adding expression, just as you would if you were reading a poem in English.</p> <p>We would love as many as you as possible to enter the optional recitation competition for our school Eisteddfod. Remember that you will earn double points for this category; double points for entering and double points for each awarded place! Therefore, your final task of this lesson is to try to learn the poem off by heart. Take each line at a time and practise before you move on to the next. You will be given the option of entering this contest as part of the optional competition category (details are on the topic lessons for this week).</p> <p>We have attached a video of last year's winner from Year 6 as inspiration.</p> <p>As a fun end to the activity, please play the Kahoot quiz to test what you have learnt!</p> <p>Pob lwc!</p> <p>*You do not need to submit anything for this lesson, but you will be asked to record yourself and submit a video if you wish to enter the recitation as an optional competition (details on today's topic lesson).</p>	<p><u>In Chilli Challenge 4</u> there are some word problems and then you are asked to find fractions of 3 digit numbers.</p> <p><u>In the challenges , you are asked to show your working out and examples have been included to show you how to do it. Please make sure you do include your working out as it is part of the challenge and will help you to solve the problem.</u></p> <p>Remember to read through the instructions carefully and watch the video clips before you decide on which challenge you want to do. Try to challenge yourself today. Be confident and aim high . Pob lwc</p>	<p>Science & Technology:</p> <ul style="list-style-type: none"> * Bake a Welsh themed biscuit, cupcake or cake. * Create a Welsh-themed wooden spoon. * Create a short film or webpage about why you love Wales. <p>Maths & Numeracy:</p> <ul style="list-style-type: none"> * Create a Welsh themed board game. <p>Languages, Literacy & Communication</p> <ul style="list-style-type: none"> * Welsh recitation competition - Years 3/4 to learn the poem 'Fy Nheulu i a fi' & Years 5/6 to learn the 'Dr Who' poem (*Double points alert!*) <p>Health & Well-being</p> <ul style="list-style-type: none"> * Create a fitness or PE skills-based video. * Plan and prepare a healthy Welsh meal. <p><u>You have today, Wednesday afternoon and Thursday afternoon to complete your entries. Please submit all entries by Friday morning by attaching them to this assignment or emailing to your class teacher.</u></p> <p>Good luck! Remember that the Eisteddfod is all about teamwork. You will earn 5 points for your team for each entry (recitation = 10 points).</p> <p>Which team will win this year's Eisteddfod Cup? Will it be Marvellous Mynydd, Dynamic Dyffryn or Amazing Afon? Or will Ynys be victorious for a second year?</p>
<p>Dydd Mercher Wednesday</p>	<p><u>LO: to gather ideas for writing</u></p> <p>The time has come for you to start preparing for your bardic poem for our school Eisteddfod. For three years you have watched</p>	<p><u>LO:Find fractions of quantities.</u></p> <p>In today's challenges , Chilli Challenges 1and 2 are rewriting the recipes by finding fractions of amounts.</p>	<p>May the best team win!!</p> <p>Pob lwc pawb!!</p>

	<p>the Year 6 children compete to become the winner of this prestigious competition and now it is your turn!</p> <p>The title of the poem we would like you to write is 'The Land of Beauty'. Today's lesson will focus purely on collecting ideas to be able to write your poem tomorrow.</p> <p>Please watch the video of Mrs Morgan explaining the activity, then please complete the planning sheet by gathering vocabulary and sentence patterns for your poem. Remember that we are looking for you to really 'stretch' your vocabulary, so you may wish to use a thesaurus to search for synonyms (better word choices).</p> <p>Remember that great preparation results in great writing!</p>	<p>You have been given two recipes, one for baking buns and one for making pizza snacks.</p> <p><u>In Chilli Challenge 1</u>, you are asked to find a half of each amount eg a half of 40 g of sugar = 40g divided by 2 = 20g of butter.</p> <p><u>In Chilli Challenge 2</u> you have to find three quarters of the amount eg $\frac{3}{4}$ of 40 g of butter. $\frac{1}{4} = 40$ divided by 4 = 10g. So $\frac{3}{4} = 10g \times 3 = 30g$.</p> <p>Remember to show all your working out please.</p> <p><u>In Chilli Challenge 3</u>, look carefully at the denominators .They are not all the same in each question so do read the questions carefully . For example, in question 1 you are asked to find $\frac{3}{8}$ of 32 and also $\frac{5}{16}$ of 32. Again , you are asked to show each step of the working out.</p> <p>$\frac{3}{8}$ of 32 . One eighth of 32 = 32 divided by 8 = 4 Three eighths = 3 x 4 = 12 so $\frac{3}{8}$ of 32</p>	
<p>Dydd Iau Thursday</p>	<p><u>LO: to write a poem</u></p> <p>It's competition time! We would like you to use your ideas from yesterday to write a poem called 'The Land of Beauty'. Please watch the attached video with all of the</p>	<p><u>LO: Find fraction of amounts.</u></p> <p>A mixture of challenges today. Remember to choose the challenge you would usually do in school. You can do more if you want to. <u>You must show all your working out.</u></p>	

	<p>details so you have a good understanding of the task.</p> <p>As this is a competition, please make sure that this is entirely your own work. To make the competition fair, please make sure that you write your Eisteddfod pen name and house team at the end of your poem (not your real name). Your anonymous poems will be printed and given to a team of teachers who will select the 4 winning entries (highly commended, third, second and first place).</p> <p>Please type your poem onto the attached Google Docs and turn it in as usual. Your entry needs to be submitted by midday on Friday to be considered.</p> <p>We wish you the very best of luck!</p>	<p>Chilli Challenge 1- You have to find the new price of the toys for sale in the toy shop. You are given the price of the toy and given the fraction of the amount that it is reduced by. You will not only need to use division and multiplication, you will also need to use subtraction to find the new price. You must also use addition to check , as it is the inverse operation of subtraction.</p> <p>Chilli Challenge 2- In the first part of the challenge you need to work out how much money each stall at the fayre gives to charity. In the second part of the challenge you need to calculate how much of your pocket money you must give to your mother and how much you have left for yourself. You will need to use division, multiplication and subtraction. You must also use addition to check , as it is the inverse operation of subtraction.</p> <p>Chilli Challenge 3- Calculate the total from a fraction of an amount. There are many strategies involved to solve these problems. Read the example carefully and watch the video.</p>	
<p>Dydd Gwener Friday</p>	<p>LO Read for information. <u>Identify relevant and significant information.</u> In the English session today , your task is to research six different religions .They are: Christianity, Islam</p>	<p>LO: Find fractions of amounts - Length.. To complete our week's work on fractions of amounts we have an activity to complete and then there is a game of fractions of amounts bingo to play. You can play any of the games but do make sure you play the game on quantities.</p>	<p>LO: Present my research. This morning you gathered all the information you need to complete this task. You were asked to research six religions. This afternoon, your task is to present this research.</p>

	<p>Judaism Hinduism, Buddhism Sikhism. You are asked to research all six.</p> <p>You need to read the power points on each of the religions . Also, click on the link provided and you will be able to research each religion. You can also carry out your own research. The task this morning is to gather information only and make notes , using your own words. This afternoon you will be asked to present it. You will need to include the following: Name of religion. Place of origin Founder of religion Scared Book Scared Building Holy Places Festivals Any important facts you would like to include. Remember when you present it, it is not just a list of festivals etc. You must include details</p>	<p>There are three challenges on the worksheet so read them all through carefully and decide which challenge you want to do. However, aim to do the challenge you usually do when we are in school.</p> <p>The challenges are to be completed on paper. You need to write all of the names of the aliens on your piece of paper first, in the order of the instructions given. You are told how far Zik jumps- 1m 50cm- but you need to solve the fraction problems to work out solutions for the rest of the aliens. So double check how far Zik jumps. Remember to write the unit you are measuring in too and, if you are using a decimal point, remember the unit refers to the whole number. Pob lwc.</p>	<p>Imagine you are creating an information sheet for another year group. They are going to learn about the six different religions you have researched. You need to provide them with enough information to help them and to present it in an interesting way. You will need to include the following: Name of religion. Place of origin Founder of religion Scared Book Scared Building Holy Places Festivals Any other interesting facts.</p> <p>You can choose how you want to present your research but there are some important things you need to remember. You must use your own words, cite all sources, write full sentences with accurate punctuation and include details on the festivals please. You can also include relevant and appropriate images.</p> <p>If you usually do Chilli Challenge 1 in English in school you can use the table on the Google Document provided.</p> <p>If you usually do Chilli Challenges 2 and 3 in English in school , you need to present your work on the blank Google Documents provided. Alternatively, you can present it on a double page spread and upload it.</p>
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