


<p style="text-align: center;">Maths and Numeracy</p> <p>Measure! Use your hands or/and your feet to measure different objects/spaces around your house! This is an example of using non-standard units of measure!</p> <p>Energy! On the back of your food packaging, look out for kJ(kilojoule which measures food energy)! Compare the amount of kJ's between different packets of food to see which ones give you the most kilojoules or food energy!</p>	<p style="text-align: center;">Instructions</p> <p>Over the next 6 weeks, we would like you to choose/complete at least 1 task from each Area of Learning in the Homework Menu.</p> <p style="text-align: center;"><i>Once you have completed a piece of homework, you can share it via:</i></p> <p style="text-align: center;">Google Classroom or Class Dojo.</p> <p style="text-align: center;"><i>Each piece of work submitted will be awarded 10 Tocynau Ty! Pob Iwc!</i></p>	<p style="text-align: center;">Language, Literacy & Communication</p> <p>Poem! Write an acrostic poem for 'Growing'! This should reflect on your body growing and changing!</p> <p>Storyboard! Create a storyboard about the circulatory system. Include a description below each caption. Make it fun, colourful and creative!</p> <p>Crossword/Word Search! Create a crossword or a word search including words from our Blood, Bones and Body Bits glossary.</p>
<p style="text-align: center;">Health and Wellbeing</p> <p>Research! Complete your own research on how to look after the major organs of your body. You can present this in the form of a poster or Google Slides!</p> <p>Cooking! Cook a healthy meal with your family and share pictures with us on Class Dojo.</p> <p>Fitness Video! Create your own fitness video and share it with us - we can join in and take part!</p>	<p style="text-align: center;">YEAR 5</p> <p style="text-align: center;">HOMEWORK MENU GWAITH CARTREF</p> <div style="text-align: center;">  </div>	<p style="text-align: center;">Expressive Arts</p> <p>Rap/Song! Learn and perform the Skeletal Song! Be warned, it's tricky! THE HUMAN BONES SONG Science Music Video</p> <p>Rap/Song! Create and perform your own rap or song all about how the circulatory system works, the digestive system or your skeleton!</p>
<p style="text-align: center;">Science and Technology</p> <p>Investigate! Discover how much sugar there is in the drinks you consume! What impact does a high sugar intake have on our body and health?</p>	<p style="text-align: center;">Our Community</p> <p>Donate! The British Heart Foundation is a non-profit organisation which researches cures and treatments for heart and circulatory diseases. You might consider donating objects you no longer use! This will benefit the British Heart Foundation and your community!</p>	<p style="text-align: center;">Humanities</p> <p>Research! Create a fact file on <i>Marie Curie</i>!</p> <p>You must include facts about:</p> <ul style="list-style-type: none"> ● Marie Curie's life. ● Her achievements. ● Marie Curie's link to X-Rays.