

Year 6 Dosbarth Caerffili a Dosbarth Hafren

Home Learning

Spring Term - BloodHeart



<p>Read your school reading book or a book of your choice. Write a short 'blurb' or book review once you complete the book.</p>	<p>Find out about the size of the human heart. Compare this to the size of the heart of other animals. Think about how to organise the data that you find.</p>	<p>Create a 3D model of the heart and label it.</p>	<p>Learn 8 and 9 times table facts. Revise all other times tables facts.</p>
<p>Think about what is meant by 'heart stopping'. Write about a heart stopping moment, this can be an autobiographical or fictional account. Describe the emotions and bodily sensations experienced.</p>	<p>Measure your family's pulse rate before and after exercise. Ask them to hop, skip, jump and run. Create a table to show the results before looking for patterns in the data. Who has the slowest heart rate? Which exercise caused the biggest increase in heart rate?</p>	<p>Visit the local library to find books relating to the heart and circulatory system. Make a list of the books you read. You could also write your favourite fact or a paragraph explaining what you found out from each.</p>	<p>Lots of people have strong opinions about organ donation. Firstly, find out what organ donation is.</p> <p>Now research the various reasons that some people give choose to join the organ donor list and why others might decide not to.</p>
<p>Log on to Mathletics, Active Learn and Prodigy, and visit the Top Marks maths website complete the challenges and games.</p>	<p>Find examples of proverbs or idioms relating to the heart, such as 'wearing your heart of your sleeve'. See how many you can find and explain what they mean.</p>	<p>Find out what an infographic is. Carry out some research into blood donation and make an infographic about blood donation in the UK.</p>	<p>Visit Spelling Shed. Play the games and practice the words on your spelling list</p>