

Please do not feel like you have to complete all of these activities, these are just some suggestions as to how you could spend your time at home.

Theme	Healthy Lifestyles	
<p>Subject: Science Be creative and research</p> <p><i>All credit goes to Mrs Bennett for this one, she sent me the idea, thank-you!</i></p> <p>Step 1: Access the PDF document titled human body on the blog.</p> <p>Step 2: Complete the matching task (task 1 pdf)</p> <p>Step 3: Complete the more detailed matching task, to explain the purpose of the organ (task 2 pdf)</p> <p>Step 4: Choose one of the organs to research in more detail, maybe you could draw a picture of it and then annotate, giving details about how the organ functions.</p> <p><u>Additional resources:</u></p> <p>You could also watch the following videos: https://www.bbc.co.uk/bitesize/clips/zyqfg82 https://www.youtube.com/watch?v=rg34VwymLXc https://www.youtube.com/watch?v=i5aXwiC3wWc</p>	<p>Subject: Art Be creative</p> <p>For our active art project, we are going to be influenced by the great Keith Haring whose art work inspired the Change for Life art work:</p>  <p>Your first task is to find out who Keith Haring is, can you create a research page (think about what we have done in our art books at school). Maybe you could create a mini biography, including examples of his work. You could even attempt to re-create some of his art work in your own style to include on your research page.</p> <p>http://www.haringkids.com/index.html I have also included a PDF.</p>	<p>Subject: Science Be creative and investigate</p> <p>Investigate how sound travels to our ears with this experiment:</p> <p>http://www.profbrainstorm.co.uk/superhearing+homemade-stethoscope.pdf</p>

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<p>Other helpful resources:</p> <p>https://www.ducksters.com/science/biology/organisms.php</p> <p>https://www.sciencekids.co.nz/videos/humanbody.html</p> <p><i>This KS3 resource may also prove to be useful:</i></p> <p>https://www.bbc.co.uk/bitesize/topics/znyycdm/articles/zbpdqhv</p>		
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