

Year 6 – Summer Term Foundation Subjects Guidance

Please find the following information regarding the possible ideas/activities to complete regarding the foundation subjects in Year 6.

Science	Art	History	PSHE	P.E
<p>Locate your pulse and calculate your average resting pulse. https://www.nhs.uk/common-health-questions/accidents-first-aid-and-treatments/how-do-i-check-my-pulse/</p> <p>Investigate how long it takes for your pulse rate to return to resting pulse following exercise.</p> <p>Investigate what types of exercise makes your pulse rate faster.</p> <p>Create a poster explaining how the heart works. https://www.bbc.co.uk/teach/class-clips-video/circulation/zhf76v4</p> <p>https://www.bbc.co.uk/bitesize/topics/zwdr6yc/articles/ztg6gdm</p> <p>Design an informative leaflet which explains how to keep your heart healthy.</p>	<p>Pablo Picasso Identify Picasso’s different artistic styles. https://www.tate.org.uk/kids/explore/who-is/who-pablo-picasso</p> <p>https://www.bbc.co.uk/bitesize/clips/zdfgkqt</p> <p>Create you own Picasso inspired artwork/ sculpture.</p>  <p>http://www.picassohead.com/create.html</p>	<p>V.E Day Friday the 8th May is 75th Anniversary of VE day. Complete research/artwork to commemorate the anniversary. https://www.britishlegion.org.uk/get-involved/remembrance/what-were-remembering-this-year</p> <p>Vikings To identify key Viking rulers, events and decisions that were made up to 1066.</p> <p>Viking Unit on Jorvik website: ‘Shaking hands with the past’. https://www.jorvikvikingcentre.co.uk/education/education-projects/shaking-hands-with-the-past/</p> <p>Investigate Local History Project https://cannockchase.org.uk/proud-to-protect/heritage-and-history/</p>	<p>Create a nature appreciation poem.</p> <p>Artwork/Poetry thanking NHS/Key workers.</p>	<p>Practise the techniques required in various athletic disciplines.</p> <p>Develop underarm and overarm bowling actions so that I can perform them with accuracy.</p>
			R.E	D&T
			<p>Find out how different faiths describe the beginning of the world and how this affects the way we live our lives.</p>	<p>Investigate robotics.</p> <p>Find out how robots are used in different industries.</p> <p>Design and make a junk model of your own robot for a specific job or purpose.</p>