

<p>SCIENCE</p> <p>What are the main reasons for choosing materials for different parts of the school?</p> <p>What else can you find that is made of: metal; glass; plastic and wood?</p> <p>What are the advantages and disadvantages of some common materials?</p> <p>Seasonal changes What do you notice about the changes in the spring and summer seasons? Why?</p>	<p>HISTORY</p> <p>Who was Florence Nightingale and what did she do?</p> <p>What is significant about Her Majesty the Queen in 2022?</p>	<p>GEOGRAPHY</p> <p>How can we explore and find out about Australia?</p> <p>What are the key features of Australia?</p> <p>What geographical language can we use to describe different Australian landscapes?</p>	<p>COMPUTING</p> <p>How can we create a program using Code for life and Scratch?</p> <p>How Can we continue to stay SMART when using technology?</p>	<p>DESIGN TECHNOLOGY</p> <p>What are the best materials to test and design a paper aeroplane?</p> <p>How can we use our science and design thinking to make a kite?</p>
<p>ART</p> <p>Drawing and sculpture</p> <p>How can our drawing skills be used to create some Jubilee artwork?</p> <p>What materials can be shaped or moulded to create simple sculptures?</p>	<p style="text-align: center;">Come Fly With Me</p> <div style="display: flex; justify-content: space-around; align-items: center;">    </div> <p style="text-align: center;">JUPITER TEAM - CYCLE THREE Summer 2022</p>			<p>Religious Education</p> <p>How should we care for others and the world and why does it matter? (Living)</p>
<p>MUSIC</p> <p>Learn and perform a range of songs for the Queen's Jubilee</p> <p>Identify and change the intended speed of a performance, tempo</p> <p>Choose instruments and compose a piece in small groups that has a beginning, middle and end</p>	<p>PE</p> <p>Invasion Games</p> <p>Tennis</p> <p>Sports Day Skills</p>	<p>British Values</p> <p>Why do we have rules?</p> <p>Right and wrong.</p>	<p>PSHE - Personal, Social Health and Emotional</p> <p>Living in the Wider World</p> <p>What rules are ; caring for others' needs; looking after the environment</p> <p>Using the internet and digital devices; communicating online.</p> <p>Strengths and interests; jobs in the community.</p>	

WOW MOMENTS, EXPERIENCES AND TRIPS:

Trip to Magna (Doncaster)

Linked to science and materials.

Make links with the residents in a retirement home.

KEY TEXTS: How Things Work: Materials, Amazing Aeroplanes (Tony Mitton)

WEBLINKS:

Science

Materials <https://www.youtube.com/watch?v=xOKr462HLc0>

History

Florence Nightingale <https://www.bbc.co.uk/bitesize/topics/zns9nrd/articles/znsct39>

British Values

Truth and Honesty <https://www.youtube.com/watch?v=N8IWQ0cCJmg>

Computing

Design a simple program <https://www.scratchjr.org/teach/activities>

Music

Creating music <https://musiclab.chromeexperiments.com/>