



Subject: Year 8 Overview

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
<p>Pupils will be working on one of the following areas for each quarter of the year:</p> <p>Research scientific principles of movement and design a traditional toy.</p> <p>Design a Clock. Using 2D CAD skills, to Research for Design Development.</p> <p>Designing and Making Healthy food using seasonal, sustainable produce.</p> <p>Development and presentation of isometric drawing of 3D products.</p>	<p>Pupils will be working on one of the following areas for each quarter of the year:</p> <p>Using 2D CAD and workshop tools to design and make a traditional toy.</p> <p>Manufacture a Clock. Using 2D CAD skills and tool.</p> <p>Designing and Making pastry products using seasonal, sustainable produce.</p> <p>Designing a Docking Station, using market research and isometric drawing skills.</p>	<p>Pupils will be working on one of the following areas for each quarter of the year:</p> <p>Design & Make a Clock. 2D CAD skills, Research & Design Development.</p> <p>Designing and Making Healthy Pastry products using seasonal, sustainable produce.</p> <p>Designing a Docking Station, using market research and isometric drawing skills.</p> <p>Research scientific principles of movement to design and make a traditional toy.</p>	<p>Pupils will be working on one of the following areas for each quarter of the year:</p> <p>Designing and Making Healthy Pastry products using seasonal, sustainable produce.</p> <p>Designing a Docking Station, using market research and isometric drawing skills.</p> <p>Research scientific principles of movement to design and make a traditional toy.</p> <p>Design & Make a Clock. 2D CAD skills, Research & Design Development.</p>	<p>Pupils will be working on one of the following areas for each quarter of the year:</p> <p>Designing and Making Healthy food using seasonal, sustainable produce.</p> <p>Development and presentation of isometric drawing of 3D products.</p> <p>Research scientific principles of movement and design a traditional toy.</p> <p>Design a Clock. Using 2D CAD skills, to Research for Design Development.</p>	<p>Pupils will be working on one of the following areas for each quarter of the year:</p> <p>Designing and Making pastry products using seasonal, sustainable produce.</p> <p>Designing a Docking Station, using market research and isometric drawing skills.</p> <p>Using 2D CAD and workshop tools to design and make a traditional toy.</p> <p>Manufacture a Clock. Using 2D CAD skills and tool.</p>