

Subject: Year 8 Overview

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