Subject: Year 7 DT

In Year 7 Design and Technology curriculum, students will gain a comprehensive understanding of health and safety protocols through practical lessons and theoretical study. They will learn technical language relevant to their projects, enhancing their ability to articulate design concepts and processes effectively. The focus will be on integrating theory with hands-on experience, allowing students to demonstrate their knowledge through the creation of high-quality products that emphasise aesthetics, functionality, and material suitability. This year is dedicated to learning and developing new skills that will lay a strong foundation for their future work in Design and Technology.

Product Design	Electronics	Food Technology	DEC after school
Acquire:			
 Introduction to health and safety expectations Introduction to measuring, marking and creating lines. Introduction to safe working practices in the workshop Know how to identify hazards and be able to implement prevention methods Know how to convert units to achieve the correct measurement Be able to work with some independence in the lesson to develop a product safely Be able to identify and name the use of hand tools Be able to identify the difference between manufactured woods and natural woods Be able to learn about a designer and their influence on the world 	 Introduction to health and safety expectations links to textiles and electronics Introduction to different types of sewing techniques Introduction to safe working practices in the workshop Know how to identify hazards and be able to implement prevention methods Understand how more advanced electrical and electronic systems can be powered and used in their products like circuits with lights. Can identify tools and equipment and explain their use. Can problem solve and create a refined idea. Can link a product to its functional properties. Complete third party feedback 	 Nutrition and Health Introduction to current advice for a healthy diet: Introduce Eatwell guide Introduction to macro and Micronutrients, fruits and vegetables, vitamins focus Food safety Personal hygiene / Kitchen safety / Food safety Food science Chemical processes of food ingredients Raising agents Food choice Factors which influence food choice: Packaging and food labelling (nutritional) Effect of fast food on our health Using awareness of taste, texture and smell to analyse a variety of foods Food provenance Where and how ingredients are grown Food Seasonality 	 Primary and secondary research carried out on one or two relevant existing products. Some materials, measurements and costing are created Analysis is linked aspects such as social, and cultural issues are mentioned Designs can be clearly linked to the design specification. Most developments include focused quality drawings (close-ups, exploded) to accompany explanations. Investigation of machinery and equipment used in Industry understanding of a range of materials, their properties and source. Understand the environmental impact of a range of materials Be able to use a range of techniques and process to create a quality product Demonstrate a quality of finish Designs can be clearly linked to the design specification.

Vocabulary			
 Motion Linear Reciprocating Oscillating Rotary Coping saw Fret saw Bench hook Sharp pencil Steel rule Try square Pine Plywood Panel pins Centre punch Softwoods Hardwoods Manufacture boards Template Pin hammer Bench vice Hazard Prevention Belt sander 	 older Soldering iron Stitch Straight stitch Felt Hazard Prevention Design Develop Needle Sewing Soldering Soldering Solder sucker Tin Risk LED properties characteristics modify improve develop Resistor 	 Protein Vitamins Minerals Fat Carbohydrate Antioxidant Sensory analysis Hygiene Hazard Diet Food Seasonality Macronutrient Diet The Catwell Guide Whisk Beat Creaming method Grill Bridge Claw Sieve Spatula Palette Knife Food probe Raising agent 	 Architecture Design Engineer Construct Model Manufacture Isometric 1 point perspective 2D Design Primary and secondary research Specification Exploded drawing Quality assurance Quality Control Modelling Craft knife Cutting mat 6Rs Sustainability Aesthetics Cost Customer Environment Safety Size
Assessment			
Baseline assessment – multiple choice Questioning, Self and Peer assessment FAR Marking – theory and practical tasks End of project assessment – multiple choice End of year assessment (covers all curriculur	n areas)	·	