

**YEAR 7 CURRICULUM**

In Year 7 through a variety of creative and practical activities, you will be taught the knowledge and skills needed to perform everyday tasks confidently and safely. You will build and apply a repertoire of knowledge and the understanding and skills needed in order to design and make high quality prototypes and products for **Youself**.

When possible you will work across the material areas:

**FOOD - TEXTILES- PRODUCT DESIGN****Year 7 Focus designer – JAMIE OLIVER**

The year will be divided into 3 projects:

Project 1: Foundation project based on the work of Jamie Oliver - 12 weeks

Project 2: Designing for yourself - 12 weeks

Project 3: Includes Summer Exam - 12 weeks

All projects will encourage sustainability

During and at the end of each project your work will be assessed in the following areas:

<b><u>DESIGN</u></b>	<b><u>MAKE</u></b>
<p>You understand the design task and user needs.</p> <p>You understand what a design specification is and how to write a basic one.</p> <p>You can come up with 3 different ideas.</p> <p>You can sketch, develop and annotate your ideas to improve them.</p>	<p>You can name some of the tools you use.</p> <p>You can name some of the material you use.</p> <p>You can name some of the processes you use in your practical work.</p> <p>You work safely.</p>
<b><u>TECHNICAL KNOWLEDGE</u></b>	<b><u>EVALUATE</u></b>
<p>You look at other products to help with your ideas.</p> <p>You can evaluate your work with WWW and EBI.</p>	<p>You understand the properties of some materials.</p> <p>You choose appropriate tools and equipment.</p> <p>You can explain your choices.</p>
<b><u>FOOD PREPARATION AND NUTRITION</u></b>	<b><u>KEYWORDS</u></b>
<p>You understand the need for a balanced diet.</p> <p>You can cook some savoury dishes so that you will be able to feed yourself and others.</p> <p>You are confident in some cooking techniques e.g using bridge and claw holds and applying heat in different ways.</p> <p>You understand the purpose of some ingredients.</p>	<p>Acrylic, accuracy, advertise, annotate, analyse, assessment, design task, design specification, environmentally friendly, equipment, evaluation, fabric, grid paper, ingredients, modification, nutrition, presentation, product, quality, research, sketch, sustainability</p>

**DURING AND AT THE END OF EACH PROJECT YOU WILL SET TARGETS TO IMPROVE YOUR WORK**