

Year 9 Curriculum Overview 2017 - 2018

Subject: Design and Technology



Term	Content	Assessment Tasks
<p>8 week rotation</p>	<p>Pupils to complete:</p> <p>Cooking and Nutrition</p> <p>Practical: Cookery skills involving the use of meat and fish (chicken paprika, fish cakes, beef casserole or chilli con carne, sausage casserole and chocolate brownies).</p> <p>Theory: Recap and further investigation into nutrients, Principles of food safety focusing on the purchase, storage and cooking of foods correctly</p>	<p>Practical: Each practical will be assessed by the classroom teacher during the lesson.</p> <p>Theory: A formal written assessment will take place at the end of the unit based on independent study booklet. Students will also have an interim assessment during the cooking and nutrition course to monitor progress and check on independent study.</p> <p>Homework: A weekly project based on the international cuisine is set at the start of the course. Students are provided with differentiated tasks which guides them through the expectations. Success criteria and project submission forms are included in the student information pack.</p>
<p>8 week rotation</p>	<p>Pupils to complete:</p> <p>Design and Technology</p> <p>Practical: Design and make a mixed media frame with an embellished fabric image. Creation of timber frame to store image in. Heat transfer image and embellishments.</p> <p>Theory: Analysis of existing work, design ideas for frame, hand embroidery samples. Booklet on people, social and culture given to pupils for independent study which will be assessed in class assessments.</p>	<p>Practical: Attainment will be measured by the teacher during each stage of making and a final assessment will be made upon completion of the product.</p> <p>Theory: A formal written assessment will take place at the end of the unit based on independent study booklet. Students will also have an interim assessment during the Design and Technology course to monitor progress and check on independent study.</p> <p>Homework: A weekly project based on materials. Students are provided with differentiated tasks which guides them through the expectations. Success criteria and project submission forms are included in the student information pack.</p>