

Design Technology ~ Year 7

Our curriculum offers pupils the opportunity to learn new skills and develop exciting ones across Key Stage 3,

Students work within a rotation system whereby projects last 2 school terms.

Each rotational area covers key skills, knowledge, skill based learning and practical elements of Design Technology.

The rotation areas are: Food Technology, CAD/ CAM & Resistant Materials ~ Students will experience each area and spend 2 terms within each domain exploring their emerging skill set producing practical projects within all three areas.

	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
Topic	Food Technology	Food Technology	CAD / CAM	CAD / CAM	Resistant Materials	Resistant Materials
Enquiry Question	Introduction to food hygiene, health and safety, and basic cookery skills.	How to develop cookery skills in the kitchen?	Introduction to CAD / CAM. How to produce a CAD / CAM clock design in 2D Design?	How to manufacture a clock design using CAD/ CAM?	Introduction to workshop safety. How to design a wood based product?	How do we apply our skills in manufacturing a bespoke sweet dispenser?
Key concepts	During year 7 students get to fully experien Students will work on rotation basis where! All pupils study The National Curriculum or equipment within Food Technology, Resista Students explore a wide variety of topics th These are life skills which are essential for eyear. Food Technology: KS3 helps our pupils develop confidence in	omplete a baseline test in order to understand of ce all aspects of DT whilst studying 3 material above they will spend time in each domain developing a rotation throughout the year within Creative in the Materials and CAD / CAM. The control of the theoretical con	the subjects they will be introduced to during ireas. Ing and building their skills to provide basic life of Technology and find projects enjoyable and incree areas. It, students will experience independent work with consideration to health, safety and good he	e skills alongside specialist staff. highly valuable due to their relevance and imposand also group work, which will help develop hygiene practices, food choice and food proven	their confidence and resilience. All 3 material a	, , ,
Key Knowledge and skills	 Introduction to health and safety within the kitchen. Students explore safety within the kitchen and good hygiene practises. Students will develop compulsory health and hygiene procedures within the food room through consistent routines. Students will begin to recap (Key stage 2) knowledge of food and begin to understand the importance of food safety and food hygiene and begin to recognise the difference between the two. Students learn the bridge and claw cutting methods and are able to put these in to practise within practical cookery lessons. Students observe and record their findings. Students will gain knowledge of healthy balanced diets and begin to understand the different sections of The Eat well plate and their benefits. Develop understanding on key nutrients and their impact within the body. Recognise the importance of healthy eating and how cooking healthy foods promote good health. Acquire and develop cooking skills through cooking a range of dishes 	 Further develop skill set within the kitchen applying cookery skills to create skilled dishes. Students learn further cooking methods, i.e.; using the hob and grill. Ongoing development an ability to observe and record. Acquire knowledge on food miles and how far food travels around the globe. Students will develop knowledge of food miles, where food comes from and the effects this can have on the environment. They will develop skills in batch cooking and cooking family meals. Pupils will also develop skills in making alternative meals to prevent wastage. Students will develop sensory analysis skills to enable them to describe using keywords and terminology. Use kitchen tools, equipment and cooking resources to extend skills set. 	Introduction to health and safety within the classroom, students are introduced to the laser cutter and 2D Design. • Students develop knowledge of Computer aided design and computer aid manufacture. • Acquire knowledge and build on existing computing skills. • Students are provided with the theme and concept and explore ideas around the restraints of the theme. • Students generate arrange of initial design ideas inspired by emoji's and their design and appeal. • Students finalise ideas and generate a final idea which they will apply tonal work too and include detailed annotations describing their ideas. • Students understand the importance of design and manufacturing through selecting appropriate materials. • Students consider the environment when designing and making the tasks,	manufacture of a clock using CAD and CAM? Students use tools and machinery safely. Students will focus on the theme of emoji clocks. Students continue to build and develop their knowledge of CAD and CAM and learn links to everyday items around the home	 Introduction to health and safety within the workshop. Students develop knowledge of the workshop and machinery. Students learn about safe working practises and rules and regulations in place to ensure student and staff safety. Students explore sweet dispensers within the current market and consider CAFEQUE to analyse existing products. Students explore ICT by creating a bespoke client profile based on who the sweet dispenser is intended for. Students design their swing tag and label using CAD skills and 2D design (ICT Programme) Students explore the difference in woods focusing up Hardwood and Softwood. Students explore measuring and marking out procedures and measure out their wood that will form their sweet dispenser. Students explore sweet dispensers within the current market and consider CAFEQUE to analyse existing products. 	 Students continue to develop their skills during the manufacture of the sweet dispenser. Students explore wood finishing techniques to ensure accuracy (hand sanding and machine sanding Students acquire knowledge of the design process and how this is an essential tool within the design industry. Students undertake VIP assessments based upon their recent learning and can articulate their learning journeys. Students learn about sustainable wood sources and how we can introduce the 6 R's within the design and manufacture of products making them econ friendly. Students evaluate their final product discussing the strengths of the project and any further development points they may face.



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	Understand the difference between					
	baking and cooking.				Students develop their understanding	
	Develop safe working practises within				and recognition of working with a range of specialist tools and	
	the kitchen through practical exercise.				equipment.	
	and reserved an eager processes ever electric					
	Develop recognition of sensory				Students confidently develop their	
	analysis through applying sensory				skills using the sanding machines, pillar	
	testing.				drill and G clamps.	
					Students understand the difference	
					between hand tools and electrical	
					tools.	
					Students develop their knowledge of	
					resistant materials within the	
					workshop.	
End Point	Students develop their understanding of	Students continue to build upon their	Students develop their understanding of	Students learn about assembly lines and	Students develop their skill based learning	Students complete the sweet dispenser
	health and safety within the kitchen.	newly acquired skills within the kitchen.	computer aided design and computer aided	have the opportunity to build their own	within the workshop.	working with a range of tools and
	Students gain an insight in to the kitchen	Students develop their interests of cookery	manufacture.	clock.	Students build on their skills using arrange	equipment
	and learn about the importance of hygiene.	by exploring further recipes.	Students design an emoji clock using 2D	Students learn about plastics and their	of specialist tools and equipment	Students carry out quality control testing
	Students learn the bridge and claw cutting	Students have a more sustainable and eco-	design and learn the fundamental skills of	properties.	successfully.	and accuracy checks throughout
	methods and are able to apply these within	friendly outlook on food miles and food	computer based skills.	Skill based learning develops as students	Skill based tasks include marking out and	Skill based learning improves as students
	future lessons as well as within the home	waste.	Pupils are able to learn a variety of skill	build their skills within the classroom	measuring accurately.	working confidently and independently
	environment.	Ongoing VIP assessments to explore and	based learning practices such as using the	creating their bespoke clocks.	Students develop their accuracy skills	Students evaluate their final sweet
	Cookery skills are developed as students cook a variety of sweet and savoury dishes	embed formative and summative assessment.	computer, creating designs on 2D design and using the laser cutter to complete the	Students justify their final designs and analyse their clocks using the ACCESSFM	through measuring in mm. Pupils are able to apply their knowledge	dispenser discussing the strengths and areas of improvement.
	reflecting a range of cooking methods.	assessifient.	design task.	criteria discussing the areas of strength	and understanding through classwork and	Ongoing VIP assessments to explore and
	Pupils are able to apply their knowledge		Students develop knowledge of industrial	based on their final product.	VIP assessments.	embed formative and summative
	and understanding through classwork and		processes and learn about professional			assessment.
	VIP assessments.		finishes.			
	VIP assessments.					
Prior Knowledge	VIP assessments. Within Key stage 2 pupils will have studied s	ome elements of Design Technology however	the skill set of learners will be basic.			
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Design Technology ~ Year 8

Students continue to work within a rotation system whereby projects last 2 school terms.

Each rotational area covers key skills, knowledge, skill based learning and practical elements of Design Technology.

The rotation areas are: Food Technology, CAD/ CAM & Resistant Materials ~ Students will experience each area and spend 2 terms within each domain exploring their emerging skill set producing practical projects within all three areas. Skill based learning continues to develop within year 8 as students explore more opportunities within the Design Technology environment.

	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
Торіс	Food Technology	Food Technology	CAD / CAM	CAD / CAM	Resistant Materials	Resistant Materials
Enquiry Question	Which nutrients are essential within the body?	How can we adapt our existing cookery skills further?	How can we work with timber to create a passive amplifier?	How can we use specialist machinery to present practical work with accuracy and care?	Develop our practical skills in the design and manufacture of a bespoke Coat Hook?	Explore finishing techniques to the Coat Hook
Key concepts	The material areas remain the same for life. Year 8 is a more challenging year in In Food Technology pupils will use a ran Resistant Materials pupils will work with including woods and metals. Students will learn how to confidently ar These are life skills which are essential for two terms throughout the year.	terms of the skills learnt and knowledge a ge of specialist equipment and learn how a a range of materials and conduct research and safely use a range of equipment within for everyday life. Working in a practical en	reas of Food Technology, CAD & CAM & cquired. to make healthy food choices. Students with, create designs and produce a Speaker vector Technology, Resistant Materials and vironment, students will experience indep	Il have a greater understanding of where somethin the workshop. Within CAD / CAM CAD / CAM. endent work and also group work, which	Is will learn throughout their time in Design food comes from and how it is processed students design and create a bespoke coardillary will help develop their confidence and res	within the food industry. During t hook exploring various materials illience. All 3 material areas rotate across
Key Knowledge and skills	 Introduction to health and safety within the kitchen. Students explore safety within the kitchen and good hygiene practises. Students will continue to develop compulsory health and hygiene procedures within the food room through consistent routines. Students will learn about all the benefits of nutrients and their impact upon the body. Students will be able to identify the needs of different groups of people from young children to adults. Students follow health and safety practices within the kitchen environment. Hygiene procedures followed during practical cookery lessons. Ongoing student observations and record taking. Students acquire new skills within the kitchen. Students learn how to make complex dishes with further independence. 	 Further develop knowledge of cookery through learning new cookery skills. Students learn how to use the hob with confidence and how to fry. Ongoing development an ability to observe and record. Gain an insight in to the effects on the body due to a poor diet and poor nutrient intake. Understand the difference between a vegetarian and vegan and the reasons why people may chose this diet. Acquire and develop cooking skills through cooking a range of dishes Acquire information on sugars – how much sugar is in drinks and how drinks this impacts the body and teeth. Where does Food come from, from farm to plate? How food is sourced? Pupils develop knowledge of egg farming and cook recipes that include the use of eggs. Ongoing VIP assessments to measure student performance. 	 Introduction to the project. Students are made aware of the restraints of the brief. Students explore the given concept and produce a bespoke theme board based on the theme they have chosen. Students develop their ICT skills working on computers using new software programmes, Students develop their knowledge of design and create their own bespoke design of a passive speaker in which pupils manufacture. Students become familiar with sustainability and eco design and develop understanding of how they can produce a sustainable product. Pupils explore 2D design and create a bespoke speaker panel developing ICT skills and recognising how ICT is a vital process in the design of products (2 Hour timed task) Students develop their knowledge and skill set of marking out and measuring working within the restraints of the brief. Student use hand tools to cut the wood in which will form the frame work of the speaker. Ongoing VIP assessments to promote 	 Students learn the key aspects of how the product will function. Students construct their speakers with accuracy and care. Students continue to use specialist tools to construct lamps. Ongoing VIP testing to measure progression. Final evaluations conducted to demonstrate pupil progress and performance within the project. 	 Introduction to health and safety within the workshop. Students develop knowledge of the workshop and machinery and build upon their existing skillset. Students learn about safe working practises and rules and regulations in place to ensure student and staff safety. Students explore the different materials and their uses. Students learn about the properties of metal. Students begin the manufacturing task of creating a well measured and accurate coat hook. Student's accuracy measure out and cut wood using specialist machinery. Students develop their skills using the drill by counter sinking their blocks to show precision. Students acquire knowledge on how working with metals, an introduction to new tools and equipment such as hand files, drills and the buffer. Students experience new concepts undertaking the task in using new tools within the workshop. 	 Students are introduced to the wet and dry papers to ensure accuracy and a high quality finish to their aluminium. Students work with precision to polish their products. Students use the pillar drill and screws to join the two materials together. Students use ICT skills to create bespoke promotional items based upon the coat hook brief. Pupils explore CAM and create a bespoke swing tag based upon the concept that will be featured on the final product. Students carry out accuracy and quality checks, to check the durability and overall finish of the coat hook. Ongoing VIP assessments measure and aid student progression. Final evaluations conducted to demonstrate pupil progress and performance within the project.
	Ongoing health and safe	student performance.	progress and student performance.			



Creative Technology
 Final evaluation based upon students

		Final evaluation based upon students cooked dishes demonstrate student awareness throughout.							
End Point	healthy and balanced diet and develop their knowledge of healthy eating, Students will be able to plan, prepare and cook meals confidently within the kitchen. Students will develop their confidence through tasks. As practical skills develop students deepen their skill set and become more independent and able learners	tudents develop their knowledge of poor ietary needs and how the body reacts to ort choices. tudents learn about the effects of obesity and how a poor and unbalanced diet ontributes to this, tudents learn about the eggs and cook egg ased dishes. tudents are tested through ongoing VIP's esigned to challenge and extend the earning of all.	throughout the of the bespoke specific students develop and safety in the skills in to practic the wood joints, Students use specific students use a ramachinery in the (including the pill sanding belt) Students are intrand look at how	their knowledge of health workshop and put new se as they begin to make ecialist machinery to do so,	Students develop their wo building their own bespok Students attach the bespo to their product and asser stages. Student's quality control t evaluate the strengths and improvement. Students gapeers on their performant Students are tested throug designed to challenge and learning of all.	the speaker. The front panels of the final	Students deepen their knowledge of and safety within the workshop and their new learning in to practise as work through various practises wit workshop. Students continue to develop their within the workshop working with variety of materials. Students learn how to countersink the pillar drill and how to cut and of their aluminium. Students learn about applying finishing techniques to woo metals and use the buffer machine of their aluminium.	and final testing to their coat hooks Students explore fastening technique create a bespoke swing tag to their hook for appeal and point of sale. Students are tested using the VIP's assessments to showcase and highlitheir progress and performance with workshop. urveout bods and	s. ues and r coat
Prior Knowledge	In KS3 students will have already explored cook prior learning in year 7. Year 7 projects have developed the knowledge, Student will have already worked through elements.	skills and practical elements exploring Tech	basic skills within	·			1	•	
Key Misconceptions	New and unfamiliar words associated with Food Technology. Cooking and baking are the same. Cooking methods are the same. Students may believe that they do to need to complete any written work – students may think course is a practical course only and no theory i undertaken.	and which foods are reared. Students may be unfamiliar with foo some foods travel in to the UK. Students may think some drinks do levels of sugar. k the Students may not recognise how po	od miles and that	Students may not be famili wood Students may think that re and reducing landfill is not Students may confuse key equipment by its given nan marking out – drawing line	ecycling is not important essential term ology and not call ne (Tenon saw – saw,	they cannot be h Students may no process and turn way when joining Students may no	t understand the construction their wood joints the incorrect	Students may not be familiar with working with alt and may think it is easily curved and modelled. Students may not understand the difference between and paint and use the incorrect terminology. Students may not recognise the importance of maout. Students may not be familiar with joining technique think glue is used to hold materials together	reen stain arking
Core Key Words	 Food Safety Hygiene Health & Safety Food provenance Reared Accessibility Culture Ethical beliefs Fairtrade Organic Season Origin 	 Food miles Food processing Food production Conduction Convection Radiation Bacteria Contaminant High quality outcomes 	WorksGoggleAccuraPrecisiMarkin	Woods nium shop & Safety shop practices es acy on g out ring out	 Recycling Lampshade Base Arms Wood Joints Pillar Drill Countersink Sanding Buffer Buffer Soap High quality out 	comes	 Health and Safety Tools and Equipment Workshop Hazards Googles LED light source Dangers Marking out Measuring Hard Wood Soft Wood Wood Sources 	 Eco Friendly Sustainability 6 R's Machinery Hand machinery Accuracy Quality Finish Standards of finish High quality outcomes 	





Design Technology ~ Year 9

Year 9 Prepares students for Key Stage 4 by allowing opportunities to extend their learning participating in a variety of challenging projects that provide learners with the skills and knowledge that will assist learning within Year 10. Students continue to work within a rotation system whereby projects last 2 school terms.

Each rotational area covers key skills, knowledge, skill based learning and practical elements of Design Technology.

The rotation areas are: Food Technology, CAD/ CAM & Resistant Materials ~ Students will experience each area and spend 2 terms within each domain exploring their emerging skill set producing practical projects within all three areas.

	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
Topic	Food Technology	Food Technology	CAD / CAM	CAD / CAM	Resistant Materials	Resistant Materials
Enquiry Question	Food & Nutrition & Food Provenience	How Foods are rated using sensory testing & Food allergies and intolerances	How can we use historical design movements to inform our design thinking?	What is casting?	How can we ensure sustainability when designing and making products?	What are the 6 R's of sustainability and how can we maximise them through designing and making?
Key Concepts Key Knowledge and	them in order to meet the demands of option	ns within the Creative Technology department approach within each material area and start t	nt within Key Stage 4, to adapt and develop designs and concepts for	themselves. This will give students the opport	Technology in detail. Pupils will learn a range of unity to express their independence and ideas varion for Key Stage 4. Develop and communicate design	
skills	nutrition and the effects of diet on key groups, for example diet during teenage years to adulthood. Students develop key knowledge about where our food comes from, using the concepts, 'from field to fork' and 'food miles'. Working independently during food practical lessons. Learn how to ensure Ingredients are weighed accurately. Students can select correct equipment, utensils, and will use these competently.	of testing their dishes and individual ingredients informs their ingredient selection, leading to a more successful final outcome. • Finished dishes are prepared to a high standard (store quality). • Time management is successful to complete products on time with areas cleared and clean. • The taste & texture of prepared final dishes is excellent. • Students develop knowledge and skills of sensory taste testing.	 client needs through mind mapping Develop and communicate design ideas using rendered and annotated sketches. Research using inspiration from existing products, art movements, and understand the limitations of the material and the process being used in order to complete a quality outcome. Develop specifications to inform designs, using art deco and art nouveau design as inspiration. Use ICT to design and make a bespoke key ring template (2 Hour Timed Session) Use CAD / CAM to manufacture the template (1 Hour Timed Session) 	tools, techniques, processes, equipment and machinery precisely, including computer- aided manufacture: 2d Design V2 Laser Cutter Screws / semi-permanent fixing Marking Measuring Cutting Filing Sanding, wet and dry process, buffing and polishing • Select materials considering their properties: Alloys and manufactured Boards • Test, evaluate and refine their ideas and products against a specification, considering the views of intended users and other interested groups	 ideas using annotated sketches. Research using inspiration from design movements, existing designs and understand how research is used by designers to complete design generation. Develop specifications to inform pupil designs, using the De Stijl design movement as inspiration. Pupils use ICT to research existing designs and explore how The Art deco theme as evolved from the 1920's. Students research materials using ICT and observe visual video links of the process of manufacture. Students produce their own bespoke lamp design using ICT that is a final feature of the lamp shade once the lamp is fully assembled. 	techniques, processes, equipment and machinery precisely, including computeraided manufacture: - 2d Design V2 - Laser Cutter - Soldering - Screws / semi-permanent fixing - Marking - Measuring - Cutting - Filing - Sanding - Gluing / permanent fixing Select materials considering their properties: - Hard woods - Soft woods (pine) - Manufactured Boards Test, evaluate and refine their ideas and products against a specification, considering the views of intended users and other interested groups Sustainability- Designers and manufacturers use the 6 R's when designing and making products.



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End Point	Students will be able to identify nutrients in all ingredients and explain functions. Students will be able to identify high, medium and low risk foods. Students will be able to identify at risk people and how food needs to be prepared for a variety of groups, i.e. pregnant women.	Students will understand how nutrients are lost through cooking and give examples of the best way to cook foods so less nutrients are lost. Understand heat transfer and give examples of how it is used through conduction, convection and radiation. Students will be able to list dishes that include commodities for example to encourage children to have calcium in their diet.	Students can effectively analyse the design brief and create a specification to design to that meets the points of the brief. Students can creatively design and develop a set of design solutions using the specification to guide them to meet the brief. Students develop their ability to research and investigate a given theme to inspire design developments.	Students are able to work confidently in the workshop and work independently with the tools and equipment to produce a high-quality product. Students understand how to work towards an end point with their product, working to achieve a highly polished surface finish to the pewter alloy. Students are able to test their product against their specifications and identity any improvements to their final product.	Explore the role of electronics in products manufactured around the world. Working safely using tools and machines, whilst supporting peers. Sustainability- Effects on the environment when making product and how designers need to consider renewable energy sources when designing and making products.	Students can work competently and independently in the workshop environment. They can select tools and equipment accurately and apply skills when using them. Machine use is developed and with support of teacher and technician quality products are produced, Circuit components are placed in the correct location and soldered well to ensure circuit functions as intended. Students can assemble their final product and finish it to a high standard.
Prior Knowledge	In KS3 students will have already explored co KS3 projects have developed the knowledge, Student will have already worked through ele	skills and practical elements exploring Food 7	Technology and its principles.	During year 7 and 8 students have completed research for design and making projects including the use of CAD and a variety of machinery and hand tools. This project builds on these prior units and develops knowledge of large-scale manufacturing processes, introducing hot metal forming as a means to produce high quality products		
Key Misconceptions	Some students will be unaware of how different foods should be stored specifically the difference between dried and cooked foods for example pasta/noodles. All vegetables must be chopped evenly (quality control).	Students will not be aware of how different processes remove bacteria. Conduction and convection quite similar ways of cooking, conduction used when frying through pan and convection uses air in an oven	Students will need to adapt the design brief and select their own target audience.	Students should be adding solutions to problems when designing to avoid mistakes when manufacturing.	Students will need to adapt the design brief and select their own target audience. Some students may fix on one type of renewable energy and not understand the disadvantages of Theme	Students should be able to identify the input for the circuit of a solar light, Light dependent Resistor explain how this works with a solar light covering the light.
Core Key Words	 Nutrition Macronutrients Micronutrients Vitamins Minerals Reference intake Portion British International Cuisine 	 Food Safety Hygiene Health & Safety Food provenance Reared Accessibility Culture Ethical beliefs Fairtrade Organic Season Origin 	 Specifications Aesthetics Customer Cost Environment Safety Function Materials Annotate Creative Design CAD/ CAM Print Screens 	Mould Assembly Blocks Low temp casting Acrylic Accuracy File, wet, dry papers, buffing and polishing. Drilling.	Annotate Creative Render Design Stereotype User group Target Audience De Stijl Design	 Filing Drilling Assembly Preparing Wing nut Screws Bolts Soldering Upcycle Wood joints Permanent Non-permanent Adjustable

WJEC Level 1/2 Hospitality & Catering ~ Year 10

	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
Topic	Unit 2 ~ The importance of Nutrition (2.1)	Menu Planning (2.2) Examination Brief	The Skills & Techniques of Preparation, cooking and presentation skills (2.3)	Evaluating Cooking Skills (2.4) Examination Brief	Menu Planning (2.3)	Skills, techniques of preparation, cooking and presentation of dishes (2.3)



		Creative i	Examination Brief			
Enquiry Question	How do nutrients consume impact upon general health & wellbeing?	Why do special dietary needs need to be considered?	How does food cause illness and how can this risk to customers be reduced?	Unit 2 Brief ~ Hospitality & Catering in action ~ WJEC Examination brief Including the Practical assessment	What are the factors that affect menu planning?	How do the skills, techniques of preparation, cooking, and presentation of dishes develop complex skills?
Key concepts	review their own work effectively.	ent lasting approximately 12 hours and there a	·	tudents will learn a range of practical cooking s the total qualification. As assignment brief will		
Key Knowledge and skills	 Develop knowledge of nutrients Acquire information on how the body needs nutrients for growth, repair and maintenance to function for good health Develop an ability to observe and record. Acquire and develop cooking skills through cooking a range of dishes Understand the difference between macronutrients and micronutrients Develop knowledge of vitamins and minerals Understand the different life stages pf babies, toddlers, teenagers, adults and elderly. Develop recognition between diet and health Introduction to controlled assessment task 	Continuation of controlled assessment task	 Continuation of controlled assessment task Identify sources of food borne illness and causes of food poisoning. Develop knowledge of Food Intolerances Develop awareness of the specific types of food poisoning. Know and be able to recognise the visible and non-visible symptoms of allergies/intolerance. Acquire and develop cooking skills through cooking a range of dishes 	 Continuation of controlled assessment task Develop an ability to observe findings and evaluate cookery techniques and performance. Acquire and develop cooking skills through cooking a range of dishes Experiment with cookery skills in the kitchen to deepen knowledge and skill-based learning. Develop skills and techniques of preparation, cooking and presentation of dishes through practical cookery. 	 Explore the factors that affect menu planning. Develop knowledge of type of establishments, quality of foods & portion control & time of day. Acquire more detailed knowledge on balanced diets and current nutritional advice ~ UK Government advice Understand how environmental issues impact upon the planet focussing on ways in which less energy can be consumed, avoid waste, reduce water consumption and recycle and reuse. Know how to reduce, reuse and recycle to create a more sustainable environment Demonstrate how seasonality affects foods at different times of the year. 	 Further Explore ideas in response to starting point ~ gain insight to previous skill set. Learn how to develop menus that take in to account the needs of the customer (Practical cookery sessions included) Develop an understanding of preparation techniques which are basic, medium and complex Understand how preparations skills are categorised by level of difficulty Ongoing Development an ability to observe and record. Acquire and develop technical skills through group / individual practical cookery tasks Use kitchen tools, equipment and cooking resources to extend skills set
End Point	Students will learn the functions, sources and deficiencies of macro and micronutrients and what the specific nutritional needs are throughout the main life stages (toddlers, young children, teens, young adults, pregnant women and older adults). They will investigate how different cooking methods affect the nutritional value of foods and which are healthier (desirable) methods to use.	Students understand specific dietary needs and how recipes can be adapted to meet various different life styles (which ingredients need substituting and what they can be replaced with) Students respond to the given brief and scenario and complete their written assignments within an allocated time frame (12 hours)	Students will have awareness of allergies, intolerance and food-borne illnesses. Students will feel ready for their practical exam.	Students will apply their hygiene and safety knowledge when creating their dishes. In addition to this will use equipment safely and skilfully. Students should be able to show their knowledge and understanding of appropriate accompaniments for the chosen dishes as well as professional presentation techniques. Students will have decisions regarding their choice of final dish/es based on how successful cooking trials and final cooking assessment. Students respond to the given brief and scenario and complete their written assignments within an allocated time frame (12 hours)	Students will be able to describe how restaurants and hotels can run sustainably. For example, chefs could compost the peelings instead of disposing of them to reduce food waste and pubs can provide paper straws to reduce plastic waste etc. Students will discuss a range of factors that they have to consider when planning menus such as time of year, dietary requirements, age range etc. and how the dishes on the menu can be adapted to meet the needs of customers e.g. customers with a gluten or lactose intolerance etc.	Students will apply their hygiene and safety knowledge when practicing their dishes. In addition to this will use equipment safely and skilfully. Students should be able to show their knowledge and understanding dishes as well as professional presentation techniques.
Prior Knowledge	In KS3 students will have already explored cookery and health and safety in years 7, 8 and 9. KS3 projects have developed the knowledge, skills and practical elements exploring Food Technology and its principles. Student will have already worked through elements of the assessment objectives.			In term 4 students undertake the WJEC Voc	ently to apply their knowledge, understanding a	



		Creative	rechhology			
Key Misconceptions	and Catering Industry. Skills and Qualifications are the same Students may believe that they do to need to complete any written work – students may think the course is a practical course only and no theory is undertaken. Inutrients within the body. Students may be unfamiliar with how the body requires various nutrients for survival. Water may not be considered as a nutrient. Students may disagree medical conditions as a link to poor diet / poor health.		the body requires trient. ons as a link to poor stu ma hos Stu the Stu	dents may believe that food Bourne illnesses are always ble. dents may consider food Bourne illnesses as minor esses and not recognise the greater need for medical istance. dents may not be familiar with cooking methods and y not know the various different styles within the spitality and catering sector. dents may oversee the levels of risk and may only state to obvious risks associated with Food Bourne illnesses. dents may not be able to associate the dangers of steria and their risk to vulnerable groups of people.	Students may think the brief is purely based on practical outcomes. Students may think that being an experienced cook is essential and that there is little time to expand their own personal cookery skills. Students may question their abilities in the kitchen.	Students may believe that all skills and techniques explored throughout the cookery lessons are used in Hospitality and catering lessons and not further explore these at home. Students may not know the importance of personal hygiene and may not recognise the requirements when working in the hospitality and careering sector.
Core Key Words	 Skills Protein Fat Carbohydrates Vitamins Minerals Water Energy Needs Nutritional analysis skeleton observe record 	 Dietary needs Amino Acid High biological value protein Low biologist protein Fat soluble vitamins Dietary Fibre Immune system Fortified cereals High blood pressure 	Perishable f Non-perish Ambient tel Shelf life Chilled tem Freezer ten Antibacteria Condemnee Breach of le Enforcemer	oods able foods able foods mperature perature perature al spray d foods egislation • Assignment br Research Analysis • Decision makin Prepare, plan a Analysis • Evaluation	 Balanced diet Budgeting skills Confectionery 	 Blending Beating Mixing Mashing Melting Proving Shredding Sieving Grating Hydrating Juicing Marinating Tenderising Creaming Folding Kneading Measuring

WJEC Level 1/2 Hospitality & Catering ~ Year 11





	Autumn I	Autumn 2	Spring I	Spring 2	Summer I	Summer 2
Topic	Unit I ~ Hospitality and catering provision (1.1)	Unit 2 ~ How hospitality and catering providers operate (1.2)	Health and Safety in Hospitality and Catering (1.3)	Food Safety in Hospitality & Catering (1.4)	Revision for Written Examination (40 % of Examination)	Revision for Written Examination (40 % of Examination)
Enquiry Question	What makes up the Hospitality and catering industry and how does it operate?	How are special dietary needs considered in the Hospitality & Catering sector?	Why is it important to follow Health & Safety within the Hospitality and catering provision?	Why is it important to follow Food Safety regulations within the Hospitality & Catering sector?	Revision for Exam	Revision for Exam
Key concepts	qualifications needed within the sector. Stud	Catering industry. Students learn about the diff ents develop their knowledge of health and saf ion which contributes towards 40% of the qual	ety throughout.	I catering industry and how they operate. Stude	nts explore job roles that are available, find o	ut what is like to work within the industry and
Key Knowledge and skills	 Gain knowledge and understanding of Hospitality and catering provider. Develop knowledge of commercial and non-commercial establishments. Understand the difference between table services and counter service. Develop awareness of hotel star ratings (I ~ 5) Study restaurant standards and have awareness of Michelin Star AA Rosette Awards The Good Food Guide Reviews Develop an ability to observe and record. Understand the different employment opportunities within the Hospitality and Catering industry. Acquire knowledge of the kitchen brigade, knowing the various roles of the staffing structure. Have an awareness of personal attributes within the Hospitality & Catering industry. 	 Develop an understanding of the operation of the front and back of house. Explore the importance of meeting dietary needs in Hospitality and Catering Recognise how the Hospitality and Catering provisions meet specific needs of customers (none dietary) Know how a successful work flow operates and the importance of an efficient work flow. Acquire and develop knowledge of cross contamination and ways in which food poisoning be avoided (Reducing risk factors) Recognise the ways in which food waste can be reduced and how the UK is aiming to reduce waste within the Hospitality and Catering sector. Explore equipment and materials including materials for cleaning, first aid and safety materials. 	 Recognise the Food Safety documentation (Food safety regulations) Know customer rights and inclusion and the consumer protection act 1987 and consumer rights act 2015. Develop knowledge of the Equality act 2010. Develop knowledge and understanding of Health & Safety in Hospitality & Catering and Food Safety. Recognise the control of substances hazardous to health (COSHH) Regulations 2002 act Recognise the symbols used to identify different types of substances and how they can harm people. Understand the importance of Risk Assessments and the Health & Safety act. Develop an awareness of the manual handing operations regulation 1992 act. Know the regulations for personal protective equipment at work act (PPER) 1992 Recognise the risks to Health & security and be able to identify risks and hazards. 	 Know how foods can become contaminated Recognise food related causes of ill health Have an awareness of allergies and know the difference between an allergy and allergen Understand the harmful & pathogenic bacteria's and where these bacteria come from Know the harmful chemicals in food such as cleaning fluids & bleach Recognise the importance of Food labelling laws Know the food safety regulations and food safety act Know the symptoms of food poisoning Know how cross contamination occurs and ways in which it should be avoided Understand the food temperature danger zone and how temperature probes are used effectively Know the responsibilities of the Environmental Health Officer (EHO) Know the importance of inspecting businesses for food safety 	Focus on Hospitality & Catering revision notes / books/ flash cards for written examination Tour and the second	Focus on Hospitality & Catering revision notes / books/ flash cards for written examination Tournel of the second of t
End Point	Students will develop their awareness of the how the Hospitality & Catering industry operates successfully and how it continues to grow successfully. Students will learn about the different styles of service as well as understand the importance of personal attributes and the various job roles within the Hospitality and Catering industry.	Students will deepen their understanding of how to meet the needs of various people within the Hospitality & Catering industry including special dietary requirements. Students will plan a meal and cook a meal for a client on a special diet and demonstrate how they would adapt a men.	Know the levels of risk (potential risks to employees, suppliers and customers) Students will showcase their understanding of Health and Safety by writing a report based on food safety. Students will respond to exam style questions based on food safety as well as looking a risks within the Hospitality & Catering industry,	Students will know how foods can become contaminated and will look at the food laws developing their awareness. Students will look at case studies and be able to highlight their recognition of what should happen in given scenarios.	Students prepare of their forth coming WJEC Hospitality & Catering examination.	Students prepare of their forth coming WJEC Hospitality & Catering examination.
Prior Knowledge	Students recognise the workflow of a kitchen and learn the various different roles and structure of the kitchen brigade. In KS3 students will have already explored themes and art work linked to expectations for the 4 assessment objectives. Student have already worked through some elements of the WJEC Hospitality & Catering assessment objectives as they have studied Unit 2 in Year 10. Students will have already completed Unit 2 within Year 10 and focused on the following units of study: Unit 2: 2.1 ~ The importance of Nutrition 2.2 ~ Menu Planning 2.3 ~ The skills and techniques of preparation, cooking and presentation of dishes 2.4 Evaluating cooking skills			of the total qualification. The exam will include a mixture of short answer a		
Key Misconceptions	Students may confuse Residential & Non- residential providers with one another and confuse Commercial & Non-commercial providers.	Students may not understand dietary needs and value their importance.	Students may believe that risk assessments are not a requirement within the Hospitality and Catering industry.		N/A	



		Ci cacive i	CC11110108/			
	Students may not fully understand the various roles within the kitchen and not be familiar with the structure and brigade.	Students may have never known an individual with an allergy therefore may oversee the importance of record keeping. Students may be unfamiliar with Natasha's Law.	Students may not be familiar with the level of risks therefore may oversee these. Students may have never seen the hazardous symbols.			
Core Key Words	 Hospitality Catering Beverage Communal Room Service Barracks Mess Boarders Conference Front of house Kitchen brigade Personal attributes Salary Wage 	Workflow Stock Rotation Stock FIFO Invoice Dress Code Toque Equality Discrimination Lifestyle Dietary Needs Demographics Disposable income •	 Risk Assessment Health & Safety Policy Personal Protective Equipment (PPE) Health & Safety Executive (HSE) Hazard Analysis (HACCP) Environmental Health Officer (EHO) Critical Control Points Risk Hazard Control Due diligence Corrective action 	 Allergy Allergen Food intolerance Bacteria Dehydration Neutral foods Spore Toxin Vulnerable groups Farm to fork Food safety Management system Ingest Cross contamination Ready to eat foods Temperature danger zone Temperature probe Perishable Foods Non Perishable foods Shelf life Chilled temperature Freezer temperature 	Revision for written examination	Revision for written examination
		I	I and the second	I .	1	

WJEC Level 1/2 Engineering

WJEC Level I / 2 Vocational Award in Engineering (Technical Award)						
	Course Structure and Content					
Unit 1 - Manufacturing Engineering Products Internal 40% 20 Hours assignment brief will be provided by WJEC Unit 2 - Designing Engineering Products Internal 20% 10 Hours assignment brief will be provided		Unit 3 - Solving Engineering problems External 40% Written examination I hour 30 minutes				
1.1.1 Understand engineering drawings 1.1.2 Interpret information for manufacture 1.1.3 Present information from drawings 1.2.1 Identify appropriate materials 1.2.2 Select appropriate manufacturing equipment 1.2.3 Identify appropriate tools 1.2.4 Present planning document showing: Sequenced manufacturing stages, Identified time requirements 1.2.5 Be aware of the need for contingencies 1.3.1 Work Safely with tools 1.3.2 Work Safely with equipment 1.3.3 Be aware of risk assessments and safe practices 1.4.1 Apply a range of key engineering processes 1.4.2 Know which processes are suitable for which material 1.4.3 Be able to measure outcome against engineering criteria 1.4.4 Be able to evaluate throughout	2.1.1 identify primary product features 2.1.2 be aware of features of similar engineered products 2.1.3 Explain the functional properties of their solutions 2.2.1 Identify existing solutions - Generate ideas and solutions including testing and modelling 2.2.2 Solutions must meet engineering specifications such tolerance, cost, material etc Evaluate potential solutions e.g. SWOT, review against spec and brief 2.2.3 Effectively communicate design ideas 2.3.1 Be able to produce a manufacturing specification 2.3.2 Be able to produce ISO 8888 drawings using CAD or by hand 2.4.1 Calculate simple areas and volumes Estimate prices and production rates Apply OHMs law Calculate mechanical advantage in gears, levers, pulleys Calculate linear dimensions Use MM and M Use scale 2.4.2 Apply methods of testing to justify materials 2.4.3 Suggest and justify methods of manufacture	3.1.1 Know how engineering developments impact the design of the following: Structural Design: Bicycles, Mechanical Design: Theme parks Electronic Design: Mobile phones/Smart tech 3.1.2 How are products impacted by changes in: Materials, SMART technologies (voice activated, Bluetooth, Wi-Fi, Electronics/microelectronics 3.1.3 Life Cycle Analysis including material development and costs 3.2.1 Listed materials properties and uses 3.2.2 Understand the physical properties of materials. Know the properties needed for the following: Mobile phones Home security alarm Bicycles Children's play areas 3.2.3 DT (destructive) and NDT (non-destructive) testing 3.3.1 Processes to manufacture products 3.3.2 Understand the processes for the following; Material Removal Shaping and manipulation Joining and assembly Heat and chemical treatment 3.3.3 Work safely in a workshop 3.4.1 Use calculations to solve problems 3.4.2 Understand key detail on technical drawings				



Learning Overview

Year	Term I	Term 2	Term 3	Term 4	Term 5	Term 6
10	Knowledge project	Unit I - Manufacturing	Unit I - Manufacturing	Unit I - Manufacturing	Knowledge project	Preparation for unit 2
	Product Engineering	Engineering Products	Engineering Products	Engineering Products	Structural Engineering	Unit 2 - Designing
	Aluminium Bottle Opener				Team Bridge Building Project	Engineering Products
	1.2.1,1.2.2,				Destructive Testing (DT) and	
	1.2.3,1.3.1,1.3.2,1.4.2,3.3.2				Non-Destructive Testing	
					(NDT) focus	
					2.1.2,2.1.3,2.2.3,2.4.1,3.2.3	
					Unit 3 - Solving	
					Engineering problems	
					Revision	
					Exam technique	
- 11	Unit 2 - Designing	Unit 2 - Designing	Unit 3 - Solving	Unit 3 - Solving	Unit 3 - Solving	N/A
	Engineering Products	Engineering Products	Engineering problems	Engineering problems	Engineering problems	
			Revision	Revision	Revision and exam	

Learning Journey (Aim)

Year	
10	Rapidly develop designing and manufacturing skills, complete knowledge building projects, complete Unit I (40%), submit, sample and verify. Develop exam knowledge and technique as preparation for the Unit 3 terminal examination (40%) in the summer of year 2.
	The pupils explore the practical skills required to interpret technical engineering drawings, plan manufacturing tasks, execute manufacturing tasks and evaluate their outcomes. During the first 2 terms pupils explore designing and manufacturing and also work in a team to design and manufacture an engineered product (brief released by WJEC January of year 1).
11	To complete unit 2, submit, sample and verify.
	Sit written paper – unit 3.
	Year 11 begins with the start of Unit 2 (brief released by WJEC September of year 2). It is a designing unit and is weighted as 20% of the course. Pupils work on this unit up to December. It is a CAD modelling unit, in the main, and pupils are required to explore material choices and make calculations related to dimensions, cost and scale. The remaining time in year 2 is devoted to examination technique and revision in preparation for the examination (unit 3, 40%).

Year 10 - Year 1

Term/Topic	I/ Product Engineering Aluminium Bottle Opener	2/ Unit I - Manufacturing Engineering Products	3/ Unit I - Manufacturing Engineering Products	4/ Unit I - Manufacturing Engineering Products. Unit 3 - Solving Engineering problems Revision Exam technique.	5/ Structural Engineering Team Bridge Building Project	6/ Preparation for unit 2. Unit 2 – Designing Engineering Products.
Enquiry Question	Can you design and manufacture a new and unique aluminium bottle opener?	Why is planning so important in the manufacture of engineered products?	Can you interpret the engineering drawings and work accurately to manufacture the individual component parts of the product?	What skills do you need to be able to evaluate your outcomes from the manufacturing processes?	How do you construct a bridge as a team that will hold as much weight as possible before breaking?	What are the benefits of CAD and what skills are required to produce CAD models and engineering drawings?
Big Ideas/ Key concepts	Development of hand tools skills and accurate working. Independent machine use. High quality extensive finishing. Testing and evaluating.	In depth planning skills. Health and safety. Processes knowledge. Quality control.	Follow plans to work accurately to technical/engineering drawings. Skilled workshop practices.	Reflecting on outcomes. What went well, why? What did not go well, why?	Team work and collaboration. Development of load calculations. Structural engineering. Destruction testing/non-destruction testing.	CAD creates endless possibilities. 3D CAD Fully working drawings. Orthographic Projection, BS 8888, geometrical tolerances.



			Creative re	ciliology		
Key Knowledge and skills	 To demonstrate accurate skilled working with hand tools to work with metal. To be able to use different workshop machines proficiently and safely. To follow a finishing process to achieve high quality outcome Fully test and evaluate their engineering product. 	 To be able to considerer all aspects of manufacture in order to plan precisely. To demonstrate knowledge of processes that will be used to manufacture the particular component part. Knowledge of safe working practices. Show how quality control is used to produce accurate products. 	To perform all manufacturing tasks according to plans To evidence all making activities. To demonstrate the use of quality control (QC) to produce accurate individual components to form a complete engineering product.	To explain how the manufacturing progressed from start to finish, focussing on what went well and what did not, and to explain why. To be able to reflect on manufacturing activities and to understand how to improve.	 To explain and demonstrate how a structural design can support load. Calculate load baring amounts. Safely test the structural integrity of their product. 	 To explain how CAD is used in the engineering industry. To explain what CAD is. To demonstrate how to produce basic orthographic engineered drawings by hand and digitally.
End Point	To demonstrate how to produce an engineered product. Candidates will show how to research, design, manufacture, test and evaluate an engineered product. Candidates will develop skills in manufacture and safe workshop practices.	Candidates can show indepth planning of specific manufacturing activities interpreted from engineering drawing supplied as a brief from the exam board. These plans will then be used to produce engineering components to form parts of a complete product.	To show a complete set of manufacturing skills that demonstrates how to produce specific engineered components from a given brief. To show high levels of quality control and evidenced all tasks.	To understand and be able to explain how manufacturing tasks turned out in relation to the geometric dimensions of the engineering drawings. To understand how to make improvements.	To understand, demonstrate and explain how structures hold loads and can be improved by using engineering techniques. Candidates can demonstrate how products and materials can be tested to destruction and non- destruction.	Candidates can produce engineering drawing to BS standards either by hand in a basic fashion or digitally using CAD packages. Candidates can model in 3D using CAD packages.
Prior Knowledge	Students have used workshop tools and equipment in ks3. They understand safety precautions such as wearing PPE and where the machine controls are i.e. start/stop buttons. Students worked to an engineering drawing and used aluminium for the coat hook project in year 8.	Students have used planning techniques at ks3, specifically the lamp project in year 9. Students interpret designs throughout ks3 in order to understand manufacturing processes. Knowledge of materials and tolerances are studied at ks3.	Students have used workshop tools and equipment in ks3. They understand safety precautions such as wearing PPE and where the machine controls are i.e. start/stop buttons. Students at ks3 use measuring and marking out skills throughout. Students are taught to evidence making tasks through manufacturing logs.	Student's prior learning and knowledge about evaluating their products at ks3 through key marked pieces will allow them to understand why it is important to reflect in order to improve.	Students have used workshop tools and equipment in ks3. They understand safety precautions such as wearing PPE and where the machine controls are i.e. start/stop buttons. Students have used timber and PVA glue in various projects at ks3 used to join materials together.	Students learning about 2D DESIGN V2 CAD software will allow them to build on those skills required for this unit. Students studied the design drawings in year 7 (emoji clock), year 8 (coat hook), and year 9 (casting and upcycled lamp).
Key Misconceptions	That aluminium has tensile strength. The difference between ferrous and non-ferrous metals.	The physical size of less than millimetre tolerance and the need for accuracy.	That some skills are transferable such as marking out using marking fluid and scribes. Quality control is ongoing and applies to everything.	The necessity of evaluating and reflecting. Everything has room for improvement. Ongoing feedback, understanding and refining is essential.	How different joining methods produce variations in strength and increase surface areas.	Design thinking is risky and cannot be measured. That one design is enough to satisfy a brief.
Core Key Words	 Design Manufacture Evaluate Surface finish Testing Evaluation 	PlanningTolerancesProcessesHealth and safetyInterpret	ManufactureQuality controlRisk assessmentProcesses	 Measure Outcome Engineering Criteria Evaluate Throughout 	 Structural Load Destructive Non-destructive Processes 	CAD (Computer Aided Design) Orthographic projection BS 8888 Standards



Year II - Year 2

Term/Topic	I/ Unit 2 - Designing Engineering Products	2/ Unit 2 - Designing Engineering Products	3/ Unit 3 - Solving Engineering problems	4/ Unit 3 - Solving Engineering problems	5/ Unit 3 - Solving Engineering problems	
Enquiry Question	How do you improve an existing design according to a brief?	How do you improve an existing design according to a brief?	How do engineering developments impact the design of the world around us?	What are the physical properties of engineering materials, needed for a range of engineered product?	N/A	N/A
Big Ideas/ Key concepts	Researching a concept to gain insight into similar products. Develop design sketching and CAD modelling skills into a final design outcome.	Produce engineering working drawings and explore methods of testing to justify material choices. Suggest and justify methods of manufacture.	Engineering all around us. How are products changing to meet our ever-changing needs? What material and why?	How is it made and why is it made like that? What are the key engineering processes?	N/A	N/A
Key Knowledge and skills	To show how research has informed design concept ideas. To demonstrate design development skills into a final design solution. Show how CAD modelling developments have been completed through screenshot recordings.	To demonstrate how their design solution meets the brief. To transform their final solution into a fully working engineering drawing. To explain how the design could be produced for manufacture, focusing on materials and manufacturing processes.	Know how engineering developments impact design. How are products impacted by changes in: Materials, SMART technologies (voice activated, Bluetooth, Wi-Fi, Electronics/microelectronics Know how Life Cycle Analysis including material development and costs Understand material properties and uses Understand the physical properties of materials.	Understand DT (destructive) and NDT (non-destructive) testing Processes to manufacture products Understand the processes for the following; Material Removal, Shaping and manipulation Joining and assembly, Heat and chemical treatment Work safely in a workshop Use calculations to solve problems Understand key details on technical drawings	N/A	N/A
End Point	To have answered the brief with; analysis, research, design solutions, CAD modelling, engineering drawings and to state which materials to use for manufacture and what processes would be suitable.	To have answered the brief with; analysis, research, design solutions, CAD modelling, engineering drawings and to state which materials to use for manufacture and what processes would be suitable.	Candidates understand how engineering developments impact design. They can state how products are impacted by changes in various engineering circumstances. Know about Life Cycle Analysis and understand material properties and uses.	Candidates are able to demonstrate knowledge of different testing methods. They can apply knowledge of manufacturing processes in an engineering context to answer a design problem. Candidates understand risk assessments and safe working practices in a workshop.	N/A	N/A
Prior Knowledge	As part of ks3 technology the students have followed a design process throughout their projects. Knowledge of materials from unit 1 guides choices.	Knowledge of engineering working drawings from unit I helps to understand how to produce the working drawings for this unit.	Students have progressed through ks3 technology understanding material constraints throughout. They have learnt about how to design sustainably when coming up with design solutions to answer a brief.	Students have carried out a series of varied making tasks in a workshop setting throughout ks3. Using a variety of processes and materials to achieve an end product which answers a brief. They have worked safely and understood how individual tasks make up a final outcome through assembling different parts.	N/A	N/A
Key Misconceptions	Design solution sketching is supposed to be perfectly neat. That the design process is linear. Concepts can change during the development of a chosen idea.	Form over function. Scaling of designs, CAD models need to be dimensioned accordingly. Materials choices are limited.	That products are fine the way they are. Materials have to be made as well. Materials go through a lot of changes before they become available as stock form.	Drawbacks of destructive testing. Product safety as well as workshop safety are equally important. Making products safely in a manufacturing environment and making products safe to use are separate to one another.	N/A	N/A
Core Key Words	ResearchAnalysisProduct featuresCommunicate	 CAD Properties Manufacturing processes Specification 	Engineering DevelopmentsMaterialsProperties	Technical drawingsShapingAssemblyProcesses	N/A	N/A