

Futura Design Technology Curriculum Framework



Design Technology Curriculum Framework

Intent:

Our DT Curriculum aims to equip students with the knowledge, skills and attitudes they need to become successful, innovative young designers and makers.

By building on prior experience, students progressively develop technical skills and practical expertise. They are encouraged to think creatively, imaginatively and be ambitious in their design ideas. They are given opportunities to solve real and relevant problems within a variety of contexts, considering their own and others' needs, wants and values. They learn to recognise the importance of design and technology in the real world and its relevance in everyday life. They are given opportunities to learn about and be inspired by designs and designers past and present who have impacted on life across the world.

Through the design, make, evaluate process, students are guided to develop skills of team work, communication, resilience and reflectiveness through problem solving. They learn to use knowledge and understanding from other curriculum areas including mathematical, scientific, computing and art skills, applying them in relevant and practical contexts. In this way, we aspire for our students to become articulate, dynamic thinkers able to approaching new challenges with confidence and enthusiasm

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims: Underpinning the intent are key substantive and disciplinary concepts

In order to recognise the different areas with DT, the document covers:

P3 Primary Product Design P24 Primary Textiles P27 Primary Food P33 Secondary Design Technology (Product Design and Textiles) P45 Secondary Art Textiles P49 Secondary Food P54 KS4 Hospitality & Catering P60 KS5 Product Design

Primary Product Design

In planning and guiding what children learn, practitioners must reflect on the different rates at which children are developing and adjust their practice appropriately. The three Characteristics of Effective Teaching and Learning are **playing and exploring** - children investigate and experience things, and 'have a go'; **active learning** - children concentrate and keep on trying if they encounter difficulties, and enjoy achievements; **creating and thinking critically** - children have and develop their own ideas, make links between ideas, and develop strategies for doing things. In addition, the prime areas of learning (**PSE, CL, PD**) underpin and are an integral part of children's learning in all areas.

Range 6: Physical Development: Uses simple tools to effect changes to materials; Handles tools, objects, construction and malleable materials safely and with increasing control and intention **Range 6:** Expressive Arts and Design: Uses their increasing knowledge and understanding of tools and materials to explore their interests and enquiries and develop their thinking; Develops their own ideas through experimentation with diverse materials, e.g. light, projected image, loose parts, watercolours, powder paint, to express and communicate their discoveries and understanding

ELG: Physical Development: Fine Motor Skills: Use a range of small tools, including scissors, paintbrushes and cutlery.

ELG: Expressive Arts and Design: Creating with Materials: Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function; Share their creations, explaining the process they have used.

EYFS DT Skills			
Design	Make	Evaluate	Technical Knowledge
Opportunities for children to design things as part of provision or adult-led task.	Many opportunities in the EYFS classroom for making. Questioning by adults about the process.	Achieved through questioning by adults.	Quality interactions with adults in the classroom when making and the use of questioning and modelling.

First-hand experiences and pupil offer:

DT at Foundation Stage is introduced through some adult –led and some child-led activities. There are always opportunities for children to design and make through the continuous provision in the classroom. Some food-making activities are introduced through adult-led tasks.

The first-hand experiences children should be offered are:

- Opportunities for making within the provision could be construction, junk-modelling, artwork, etc.
- Some adult set tasks centred around making and/or designing.
- Opportunities to make food for a purpose with an adult.
- Questioning by adults is focussed on the process children used to make, what they would do differently next time.

Year	Substantive Knowledge	Disciplinary Knowledge
Group		
EYFS	Designing	Designing
	Explore the sensory qualities of materials	Expressive arts and design – Being imaginative
	Begin to use the language of designing and	Children use what they have learnt about media and materials in original ways, thinking about uses and
	making, e.g. join, build and shape.	purposes.
		They represent their own ideas, thoughts and feelings through design and technology.
	Making:	Making
	To learn to construct with a purpose in mind.	Expressive arts and design – Exploring media and materials
	To learn how to use a range of tools, e.g. scissors,	Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design,
	hole punch, stapler, woodworking tools, rolling	texture, form, and function;
	pins, pastry cutters.	- Share their creations, explaining the process they have used
	Children have basic hygiene awareness.	Analysing and Evaluating
		Understanding the World
	Analysing and Evaluating	
	Learning about planning and adapting initial ideas	
	to make them better.	
	Begin to talk about changes made during the	https://content.twinkl.co.uk/resource/8b/d2/t-tp-2548814-learning-in-eyfs-what-dt-subject-leaders-
	making process, e.g. making a decision to use a	need-to-know_ver_4.pdf?tokenexp=1611657971~acl=%2Fresource%2F8b%2Fd2%2Ft-tp-2548814-
	different joining method.	learning-in-eyfs-what-dt-subject-leaders-need-to-
	Understanding the World	know_ver_4.pdf%2A~hmac=8e440df37445db352b9ef95cfd9c5357520d0a3824209a521f62b03a71af69ce
	Substantivo Knowlodgo	Disciplinary Knowledge
	Substantive knowledge	Disciplinary Kilowiedge
		DESIGNING
KS1	Technical Knowledge in Year 1:	Year 1:
	Learn about what healthy foods are and where	Pupils can be given an idea and know what to do.
	some come from.	Describe my design using pictures.
	Think of interesting ways to decorate food that I	Follow a design criteria.
	have made.	
		Year 2:
	Technical Knowledge in Year 2:	Children can think of their own ideas and explain what they want to do.
	Learn about what healthy foods are and where	Describe their design using pictures, model mock-ups and words.
	they come from.	Make their own simple design criteria, using a simple design brief.

Think of interesting ways to decorate food that I	
have made thinking of what would be best for the	Understanding contexts, users and purposes
person eating it.	Work confidently within a range of contexts, such as imaginary, story-based, home, school and gardens.
	Be able to say whether their products are for themselves or other users.
	Describe what their products are for.
Understanding contexts, users and purposes	Be able to say how their products will work.
State what products they are designing and	Be able to say how they will make their products suitable for their intended users.
making	
	Generating, developing, modelling and communicating ideas
Begin to understand the needs of users other than	Develop and communicate ideas verbally and through labelled drawings.
themselves.	
Generate and talk about ideas by handling	
materials and components – handling,	
investigating and disassembling.	
Learn to use and respond to simple design criteria	
to help develop their ideas.	
Generating, developing, modelling and	
communicating ideas	
Generate ideas by drawing on their own	
experiences	
Use knowledge of existing products to help come	
up with ideas	
Model ideas by exploring materials, components	
and construction kits and by making templates	
and mock-ups	
Use information and communication technology,	
where appropriate, to develop and communicate	
their ideas.	
	MAKING
Technical Knowledge in Year 1:	<u>Year 1:</u>
	Select appropriate tools and materials to use and why.

Use and explore different levers and slides in my	Use tools safely.
work.	Year 2:
Demonstrate a range of cutting and shaping	Select appropriate tools and materials to use and why.
techniques; tearing/cutting/folding and curling.	Use tools safely.
Understand the importance of food safety and	
hygiene; washing hands.	Planning
	Plan by suggesting what to do next and how to progress as their ideas develop.
Technical Knowledge in Year 2:	
Use and explore different mechanisms; levers and	Select from a range of tools and equipment, explaining their choices.
slides in my work.	
Demonstrate a range of cutting and shaping	Select from a limited range of tools and materials with help, e.g. hole punches, hand drills, sandpaper.
techniques; tearing/cutting/folding and curling.	
Understand the importance of food safety and	
hygiene; washing hands	Practical Skills and techniques
	Follow procedures for safety and hygiene.
Planning	
Learn simple characteristics and properties of	
materials they will use in order to make informed	Choose materials and techniques to suit purpose and be able to explain reasons for their choices.
choices.	
	Make an object with simple moving parts.
Practical Skills and techniques	
Learn how to keep themselves and other safe	
when using tools and materials such as holding	Choose appropriately from simple finishing techniques, including those from art and design in order to
scissors away from self and clothes, etc.	enhance their products.
Use a range of materials and components,	
including construction materials and kits and	
mechanical components.	
Measure, mark out, cut and shape soft materials.	
Shape paper and card by cutting with scissors.	
Assemble, join and combine materials and	
components with adhesives and tapes.	

Saw wood with a gents saw/backsaw. Use wood	
glue.	
Use a and drill or hole punch.	
Learn simple finishing techniques, including those	
from art and design.	
-	
Technical Knowledge	
Mechanisms and control	
Use wheels and axles (pushed through)	
Use construction kits	
Identify how toys can be made to move (push,	
pull)	
Make moving joints using paper fasteners, wood,	
etc	
Use programmable toys (e.g. Roamer)	
Create pop-ups and sliders	
<u>Structures</u>	
Build structures, exploring how they can be made	
stronger, stiffer and more stable.	
Make box models, card and wood constructions	
Make joints which allow movement, e.g. axles	
Use construction kits	
	ANALYSING AND EVALUATING
Technical Knowledge in Year 1:	Year 1:
Make more than one prototype and learn which	Talk about their own work identifying likes and dislikes of the design.
works best.	Identify ways to improve my design.
Technical Knowledge in Year 2:	Year 2:
Think of interesting ways to decorate food that I	Talk about their own work identifying likes and dislikes of the design.
have made thinking of what would be best for the	Identify ways to improve their design by reflecting on the design brief.
person eating it.	
	Own ideas and products

Own ideas and products	Be able to talk about their ideas, saying what they like and dislike.
Develop a technical vocabulary related to the	
products they are making.	Identify what they could have done differently to improve their work in the future.
Use of design criteria to guide production process.	
	Existing products
Existing products	Pupils use their investigative skills to describe and analyse existing products relating their findings to
Pupils should learn to explore and ask questions	their own ideas for products.
of products such as:	
What products are.	
Who products are for.	
What products are for.	
How products work.	
How products are used.	
Where products might be used.	
What materials products are made from.	
What they like and dislike about products.	

Possible Contexts	
EYFS	Woodwork/construction:
	Learn to use woodwork tools safely
	Learn to make a den
	Develop woodwork skills
	Making houses for 3 Little Pigs
	Junk modelling and construction
	Cooking and nutrition:
	Learn to make toast and discuss hygiene
	Make a healthy sandwich and discuss hygiene
	Make pancakes and discuss hygiene
	Cooking at forest school and discussing hygiene
	An enabling environment should provide:
	 Provide a range of materials and objects to play with that work in different ways for different purposes, for example, egg whisk,
	torch, other household implements, pulleys, construction kits and tape recorder.
	 Provide a range of programmable toys, as well as equipment involving ICT, such as computers.

	 Provide resources for joining things together and combining materials, demonstrating where appropriate.
	• Provide children with opportunities to use their skills and explore concepts and ideas through their representations.
	• Have a 'holding bay' where models and works can be retained for a period for children to enjoy, develop, or refer to.
	• Make materials accessible so that children are able to imagine and develop their projects and ideas while they are still fresh in their
	minds and important to them. Provide children with opportunities to use their skills and explore concepts and ideas through their
	representations.
KS1	Year 1:
-	Cooking and nutrition:
	Design, make and evaluate a healthy super food vegetable smoothie (link to English book 'Super Tato')
	Design, make and evaluate ice lollies and ice cream. (link to Year 1 topic: Seaside Safari)
	Construction/Structures/Woodwork:
	Make a photo frame from natural materials – forest school. (link to Year 1 topic: Seasons Come, Seasons Go)
	Design make and evaluate a bridge/boat inspired by Brunel (link to Year 1 topic: Clever Construction)
	Mechanisms:
	Design a moving animal nicture for the art auction (link to Year 1 tonic: Poles Anart)
	Textiles:
	Design make and evaluate a tile for a Keynsham natchwork blanket (link to Year 1 tonic: Time Travellers)
	Year 2
	Cooking and nutrition:
	Design make and evaluate bread made for a 'Wild Thing' nichic feast (link to Year 2 tonic: Once Unon A Time)
	Exploring and tasting world cuising (link to Year 2 tonic: Oh The Places You'll Gol)
	Construction/Structures/Moodwork:
	Design make and evaluate houses 1666 – recreate the Great Fire of London (link to Year 2 tonic: Panic on Budding Lane)
	Design, make and evaluate a mini heast hetel. (link to Year 2 tonic: No Place Like Home)
	Making a Dan when role playing being stranded on an imaginary island. (link to Year 2 tonic)
	Machanisme
	Decign make and evaluate a mean buggy using wheels and avels (link to Year 2 tonic: Beach for the Starc)
	Toutiles
	Textiles.
	Dream catchers/cultural art project as part of Year 2 leavers celebration preparations. (link to Year 2 topic: On The Places You'll Go!)
	Structures – Box models
	Mechanisms – Jumping Jack puppets, Pop up cards, wheeled vehicles with axles

<u>LKS2</u>	Substantive Knowledge	Disciplinary Knowledge
	DESIGNIN	<u>G</u>
	<u>Understanding contexts, users and purposes</u> Know how to gather information about the needs and wants of particular individuals and groups using surveys, questionnaires, etc	Understanding contexts, users and purposes
	Generate ideas by collecting and using information from a number of sources, including ICT based sources to generate design ideas.	Work confidently within a range of contexts, such as the home, school and leisure.
	Disassemble and investigate everyday products to see how they fit their purpose.	Indicate the design features of their products that will appeal to intended users
	Work from a given design specification to guide their thinking.	Describe the purpose of their products and explain how particular parts of their products work
	<u>Generating, developing, modelling and communicating ideas</u> Learn what a prototype is and use pre-made examples of prototypes and patterns	Generating, developing, modelling and communicating ideas Use pre-given prototypes to discuss design ideas.
	Learn to create labelled and annotated sketches of their ideas.	Use annotated sketches, cross-sectional drawings and exploded diagrams to develop and communicate their ideas
	Learn an increasing range of correct technical vocabulary to use to enable them to explaining	Generate realistic ideas, focusing on the needs of the user
		Make design decisions that take account of the availability of resources
	MAKING	
	Planning Know:	Planning Select tools and equipment suitable for the task
	 how to use learning from science to help design and make products 	Explain their choice of tools and equipment in relation to the skills and
	that work	techniques they will be using.
	 now to use learning from mathematics to help design and make products that work 	explain their choice of materials and components according to functional
	• that materials have both functional properties and aesthetic qualities	properties and aesthetic qualities

 the correct technical vocabulary for the projects they are undertaking Know: how mechanical systems such as levers and linkages or pneumatic systems create movement how simple electrical circuits and components can be used to create functional products how to program a computer to control products how to make strong, stiff shell structures Practical skills and techniques Learn essential procedures for safety and hygiene when handling materials and tools safely. Learn skills needed to measure, mark, cut out and shape a range of materials. e.g. using saws and sand paper using cms to measure. Use a wider range of materials and kits, mechanical components and electrical components. 	ıe.
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construction materials and kits, mechanical components and electrical components.	ccuracy.
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Components.	
	ocian
Apply a range of miniming techniques, including those from art and the second	esign,
of conservation e.g. bench books and mitre blocks, electric components	
(such as hulbs and huzzers) wire stringers, stanlers, cardboard triangles	
etc	
Learn to use a range of tools with accuracy including scissors what	
tools should we include for lks2 and uks2?	
Learn how finishing techniques can improve the appearance of their	
product	
Technical knowledge	
Mechanisms and control	
• Use simple mechanisms, e.g. syringes for pneumatics, levers.	

 Give a series of commands (Roamer). Use levers and pulleys to create moving parts using split pins, card and string. <u>Structures</u> Use construction kits to test for strength. Investigate how structures can fail when loaded, and stabilise structures to withstand greater loads. Understand different structures types, shell/frame <u>Electrical Circuits</u> Explore batteries and bulbs. Use simple switches to achieve a functional result 	
ANALYSING AND F	VALUATING
Know about inventors, designers, engineers, chefs and manufacturers who have developed ground-breaking products Own ideas and products Be able to refer to their design criteria as they design and make. Modifying plans as they work and use their design criteria to evaluate their completed products.	Use what the work of famous inventors and engineers to influence and inspire their own design process. <u>Own ideas and products</u> Be able to identify the strengths and areas for development in their ideas and products Be able to consider the views of others, including intended users, to improve their work With support, suggest alternative ways to make their products or how their products could be improved.
 Existing products Learn to investigate and analyse: how well products have been designed how well products have been made why materials have been chosen what methods of construction have been used how well products work how well products achieve their purposes how well products meet user needs and wants 	 Existing products Investigate and analyse asking questions such as: who designed and made the products? where products were designed and made? when were these products designed and made? can this product can be recycled or reused? What is the intended purpose of the product?

Possible Contexts	
LKS2	Structures – Skyscrapers (link to y4 geography topic: North America)
	Mechanisms – making shadow puppets (link to Y3 science: Light)
	Electrical – (link to Y4 Science: Electricity) – light circuit with a switch. Use to light a night light.
UKS2	Structures – Bridges (link to Victorians: Isambard Kingdom Brunel)
	Mechanisms – levers and pulleys
	Electrical – make a game or fairground ride using buzzers, alarms, motors

UKS2	Substantive Knowledge	Disciplinary Knowledge	
	DESIGNING		
	Understanding contexts, users and purposes	Understanding contexts, users and purposes	
	Generate ideas by collecting and using information, from a number of	Work confidently within an increasing range of contexts, such as the home,	
	sources, including ICT based sources.	school, leisure, culture, enterprise, industry and the wider environment	
	Look at mechanical products to see how they function and meet user's needs.	Be able to identify the needs, wants, preferences and values of particular individuals and groups. Take user's views into account when designing.	
	Know how to carry out research, using surveys, interviews, questionnaires and web-based resources	Indicate the design features of their products that will appeal to intended users. Considering safety and reliability.	
	Learn how to develop their own simple design specification to guide their thinking.	Describe the purpose of their products explain how particular parts of their products work.	

		Generating, developing, modelling and communicating ideas	
	Generating, developing, modelling and communicating ideas	Test their ideas using prototypes and pattern pieces in order to develop and	
	Learn how to create a prototype/pattern to scale	improve their ideas.	
Learn to create cross-sectional drawings and exploded diagrams.		Communicate design ideas in a variety of ways including verbally, written, using annotated sketches, cross-sectional drawings and exploded diagrams to develop and communicate their ideas.	
		Use computer-aided design to develop and communicate their ideas? How could we enable this in KS2?	
	Learn about the properties and qualities of materials they might use such as cardboard, wood, plastic.	Make design decisions, taking account of constraints such as time, resources and cost.	
	MAKING		
	Planning	Planning	
	Learn to use a range of tools in order to be able to choose appropriately from them.	Produce appropriate lists of tools, equipment and materials that they need.	
		Formulate step-by-step plans as a guide to making.	
	Know:	Work from a detailed plan.	
	 how to use learning from science to help design and make products that work 		
	how to use learning from mathematics to help design and make		
	products that work		
	that materials have both functional properties and destrictic qualities that materials can be combined and mixed to create more useful		
	characteristics		
	• that mechanical and electrical systems have an input, process and		
	output		
	• the correct technical vocabulary for the projects they are undertaking		
	Know:		
	• how mechanical systems such as cams or pulleys or gears create		
	movement		

 how more complex electrical circuits and components can be used to 	
create functional products	
 how to program a computer to monitor changes in the environment 	
and control their products	
 how to reinforce and strengthen a 3D framework 	
Practical skills and techniques	Practical skills and techniques
Learn essential procedures for safety and hygiene when handling	Apply knowledge in order to follow procedures for safety and hygiene
materials and tools safely.	
	Accurately apply skills to measure, mark out, cut and shape materials and
Learn to measure, mark, cut out and shape a range of materials. e.g.	components
using saws and sand paper using cm & mm to measure.	
	Accurately assemble, join and combine materials and components
Use modelling wire, pliers, wire cutters etc.	
	Demonstrate resourcefulness when tackling practical problems. Applying
Be taught how to use techniques that involve a number of steps.	knowledge of materials and tools to solve problems they encounter.
Learn how finishing techniques can strengthen and improve the	Choose appropriate finishing techniques and apply with increasing accuracy,
appearance of their product.	e.g. collage, paint to enhance the appearance of their product.
Technical knowledge	
Mechanisms and control	
• Use simple mechanisms, e.g. pulleys, cams, cogs. Attach to motors for	
electrical control	
 Begin to use hydraulics. 	
• Design ICT controlled mechanisms- use computer to control programs	
and equipment. FLOWOL.	
<u>Structures</u>	
 Construct regular free standing 3D frames - bridges 	
 Use techniques for reinforcing and strengthening structures. 	
 Use construction kits and building instructions to identify how 	
structures are stabilised and strengthened.	
Electrical Circuits	
Switch motors on/off	

Control electrical circuits with ICT (e.g. use computer to operate switch		
– see above)		
ANALYSING AND E	ALUATING	
Know about inventors, designers, engineers, chefs and manufacturers	Use what the work of famous inventors and engineers to influence and	
who have developed ground-breaking products	inspire their own design process.	
Own ideas and products	Own ideas and products	
Be able to refer to their design criteria as they design and make.	Be able to identify the strengths and areas for development in their ideas	
	and products	
Modifying plans as they work and use their design criteria to evaluate	Be able to consider the views of others, including intended users, to improve	
their completed products.	their work	
	Be able to critically evaluate the quality of the design, manufacture and	
	fitness for purpose of their products as they design and make	
	Be able to evaluate their ideas and products against their original design	
	specification suggesting things they would do differently next time.	
Existing products	Existing products	
Learn ow to investigate and analyse:	Investigate and analyse products by asking questions such as:	
 how well products have been designed 	 how much products cost to make? 	
how well products have been made	 how innovative products are? 	
why materials have been chosen	 how sustainable the materials in products are ? 	
what methods of construction have been used	 what impact products have beyond their intended purpose? 	
how well products work		
 how well products achieve their purposes 		
 how well products meet user needs and wants 		

Possible Contexts			
LKS2	Structures – Skyscrapers (link to y4 geography topic: North America)		
	Mechanisms – making shadow puppets (link to Y3 science: Light)		
	Electrical – (link to Y4 Science: Electricity) – light circuit with a switch. Use to light a night light.		
UKS2	Structures – Bridges (link to Victorians: Isambard Kingdom Brunel)		
	Mechanisms – levers and pulleys		
	Electrical – make a game or fairground ride using buzzers, alarms, motors		

This progression draws on the progression framework produced by DATA (Design and Technology Association) in line with the 2014 DT curriculum. Additional resources to support the teaching of DT can be found on their website by following the links below.

We support and champion design and technology education in schools - D&T Association (data.org.uk)

<u>D&T Primary Clickable Progression Framework KS1 & 2 - D&T Association (data.org.uk)</u>

PRODUCT DESIGN Curriculum Map			
Designing			
LKS2 UKS2			
SUBSTANTIVE KNOWLEDGE			
Understanding contexts, users and purposes	Understanding contexts, users and purposes		
Know how to gather information about the needs and wants	Generate ideas by collecting and using information, from a number of		
of particular individuals and groups using surveys,	sources, including ICT based sources.		
questionnaires, etc			
	Look at mechanical products to see how they function and meet user's needs.		
Generate ideas by collecting and using information from a			
number of sources, including ICT based sources to generate	Know how to carry out research, using surveys, interviews, questionnaires		
design ideas.	and web-based resources		
Disassemble and investigate everyday products to see how	Learn how to develop their own simple design specification to guide their		
they fit their purpose.	thinking.		
Mark from a since design anosities to suide their			
thinking	Concrating developing modelling and communicating ideas		
uninking.	Generating, developing, modelling and communicating ideas		
	Learn now to create a prototype/pattern to scale		
Generating developing modelling and communicating	Learn to create cross-sectional drawings and exploded diagrams		
ideas	Learn to create cross sectional arawings and explored diagrams.		
Learn what a prototype is and use pre-made examples of	Learn about the properties and qualities of materials they might use such as		
prototypes and patterns	cardboard, wood, plastic.		
Learn to create labelled and annotated sketches of their			
ideas.			

Learn an increasing range of correct technical vocabulary to use to enable them to explaining			
DISCIPLINARY KNOWLEDGE			
Understanding contexts, users and purposes	Understanding contexts, users and purposes		
Work confidently within a range of contexts, such as the	Work confidently within an increasing range of contexts, such as the home,		
home, school and leisure.	school, leisure, culture, enterprise, industry and the wider environment		
Indicate the design features of their products that will appeal	Be able to identify the needs, wants, preferences and values of particular		
to intended users	Individuals and groups. Take user's views into account when designing.		
Describe the purpose of their products and explain how	Indicate the design features of their products that will appeal to intended		
particular parts of their products work	users Considering safety and reliability		
Generating, developing, modelling and communicating	Describe the purpose of their products		
ideas	explain how particular parts of their products work.		
Use pre-given prototypes to discuss design ideas.			
	Generating, developing, modelling and communicating ideas		
Use annotated sketches, cross-sectional drawings and	Test their ideas using prototypes and pattern pieces in order to develop and		
exploded diagrams to develop and communicate their ideas	improve their ideas.		
Generate realistic ideas, focusing on the needs of the user	Communicate design ideas in a variety of ways including verbally, written,		
Make design designed that take account of the availability of	using annotated sketches, cross-sectional drawings and exploded diagrams to		
resources	develop and communicate their ideas.		
	Use computer-aided design to develop and communicate their ideas		
	Make design decisions, taking account of constraints such as time, resources		
	and cost.		
Making			
LKS2	UKS2		
SUBSTANTIVE KNOWLEDGE			
Planning	Planning		

Know:	Learn to use a range of tools in order to be able to choose appropriately from
 how to use learning from science to help design and make 	them.
products that work	Know:
 how to use learning from mathematics to help design and 	 how to use learning from science to help design and make products that
make products that work	work
 that materials have both functional properties and 	 how to use learning from mathematics to help design and make products
aesthetic qualities	that work
 the correct technical vocabulary for the projects they are 	• that materials have both functional properties and aesthetic qualities
undertaking	• that materials can be combined and mixed to create more useful
	characteristics
Know:	• that mechanical and electrical systems have an input, process and output
 how mechanical systems such as levers and linkages or 	• the correct technical vocabulary for the projects they are undertaking
pneumatic systems create movement	
 how simple electrical circuits and components can be used 	Know:
to create functional products	• how mechanical systems such as cams or pulleys or gears create movement
 how to program a computer to control products 	• how more complex electrical circuits and components can be used to create
 how to make strong, stiff shell structures 	functional products
	 how to program a computer to monitor changes in the environment and
	control their products
Practical skills and techniques	 how to reinforce and strengthen a 3D framework
Learn essential procedures for safety and hygiene when	
handling materials and tools safely.	
	Practical skills and techniques
Learn skills needed to measure, mark, cut out and shape a	Learn essential procedures for safety and hygiene when handling materials
range of materials. e.g. using saws and sand paper using cms	and tools safely.
to measure.	
	Learn to measure, mark, cut out and shape a range of materials. e.g. using
Use a wider range of materials and components than KS1,	saws and sand paper using cm & mm to measure.
including construction materials and kits, mechanical	
components and electrical components.	Use modelling wire, pliers, wire cutters etc.
Use tools independently with increasing accuracy, control	Be taught now to use techniques that involve a number of steps.
and awareness of conservation e.g. bench hooks and mitre	

blocks, electric components (such as bulbs and buzzers), wire strippers, staplers, cardboard triangles etc.	Learn how finishing techniques can strengthen and improve the appearance of their product.	
Learn to use a range of tools with accuracy including scissors	Technical knowledge Mechanisms and control	
Learn how finishing techniques can improve the appearance	Use simple mechanisms, e.g. pulleys, cams, cogs. Attach to motors for	
of their product	electrical control	
	 Begin to use hydraulics. 	
Technical knowledge	 Design ICT controlled mechanisms- use computer to control programs and 	
Mechanisms and control	equipment. FLOWOL.	
 Use simple mechanisms, e.g. syringes for pneumatics, 	<u>Structures</u>	
levers.	 Construct regular free standing 3D frames - bridges 	
 Give a series of commands (Roamer). 	 Use techniques for reinforcing and strengthening structures. 	
 Use levers and pulleys to create moving parts using 	• Use construction kits and building instructions to identify how structures are	
split pins, card and string.	stabilised and strengthened.	
<u>Structures</u>	Electrical Circuits	
Use construction kits to test for strength.	Switch motors on/off	
 Investigate how structures can fail when loaded, and 	Control electrical circuits with ICT (e.g. use computer to operate switch –	
stabilise structures to withstand greater loads.	see above)	
Understand different structures types, shell/frame		
• Explore batteries and bulbs.		
Use simple switches to achieve a functional result		
DISCI	PLINARY KNOWLEDGE	
Planning	Planning	
Select tools and equipment suitable for the task	Produce appropriate lists of tools, equipment and materials that they need.	
Explain their choice of tools and equipment in relation to the		
skills and techniques they will be using.	Formulate step-by-step plans as a guide to making.	
explain their choice of materials and components according	Work from a detailed plan.	
to functional properties and aesthetic qualities		
	Practical skills and techniques	

Order the main stages of making	Apply knowledge in order to follow procedures for safety and hygiene
Practical skills and techniquesApply knowledge in order to follow procedures for safety and hygiene.Apply measuring, marking and cutting skills with some accuracy.Assemble, join and combine materials and components with some accuracy.Select the correct tools to use with different materials.Apply a range of finishing techniques, including those from art and design, with some accuracy.	Accurately apply skills to measure, mark out, cut and shape materials and components Accurately assemble, join and combine materials and components Demonstrate resourcefulness when tackling practical problems. Applying knowledge of materials and tools to solve problems they encounter. Choose appropriate finishing techniques and apply with increasing accuracy, e.g. collage, paint to enhance the appearance of their product.
ANALY	SING AND EVALUATING
LKS2	UKS2
SUBS	TANTIVE KNOWLEDGE
Know about inventors, designers, engineers, chefs and	Know about inventors, designers, engineers, chefs and manufacturers who
manufacturers who have developed ground-breaking	have developed ground-breaking products
	Own ideas and products
Own ideas and products	Be able to refer to their design criteria as they design and make.
Be able to refer to their design criteria as they design and	
make.	Modifying plans as they work and use their design criteria to evaluate their
	completed products.
Modifying plans as they work and use their design criteria to	
evaluate their completed products.	Existing products

	Learn to investigate and analyse:	
Existing products	 how well products have been designed 	
Learn to investigate and analyse:	 how well products have been made 	
 how well products have been designed 	why materials have been chosen	
 how well products have been made 	 what methods of construction have been used 	
why materials have been chosen	how well products work	
 what methods of construction have been used 	 how well products achieve their purposes 	
 how well products work 	 how well products meet user needs and wants 	
 how well products achieve their purposes 		
 how well products meet user needs and wants 		
DISCI	PLINARY KNOWLEDGE	
Use what the work of famous inventors and engineers to	Use what the work of famous inventors and engineers to influence and inspire	
influence and inspire their own design process.	their own design process.	
Own ideas and products	Own ideas and products	
Be able to identify the strengths and areas for development	Be able to identify the strengths and areas for development in their ideas and	
in their ideas and products	products	
Be able to consider the views of others, including intended	Be able to consider the views of others, including intended users, to improve	
users, to improve their work	their work	
With support, suggest alternative ways to make their		
products or how their products could be improved.	Be able to critically evaluate the quality of the design, manufacture and	
	fitness for purpose of their products as they design and make	
	Be able to evaluate their ideas and products against their original design	
	specification suggesting things they would do differently next time.	
Existing products	Existing products	
Investigate and analyse asking questions such as:	Investigate and analyse products by asking questions such as:	
• who designed and made the products?	• how much products cost to make?	
• where products were designed and made?	 how innovative products are? 	
• when were these products designed and made?	how sustainable the materials in products are ?	
• can this product can be recycled or reused?	• what impact products have beyond their intended purpose?	
What is the intended purpose of the product?	that impact products have beyond then interfaced purpose.	

Primary Textiles

Year	Substantive Knowledge	Disciplinary Knowledge	Possible contexts
Group			
EYFS	Learn to thread using pre-punctured fabric and card		Sewing cards
KS1	Introduce learning to thread a needle (large binca type). Learn to tie simple reef knots. Learn to use running stitch to join two pieces of fabric.	Understand the difference between running stitch and basting stitch and apply. Understand that a 3-D textiles product can be assembled from two identical fabric shapes	Threading garlands or Lei Create simple stuffed toy
LKS2	Learn to weave with a variety of materials. Learn to sew using a range of basic stitches e.g: running stitch, back stitch and over stitch. Learn to thread a needle (large binca type). Learn to tie simple knots. Use patterns and templates. Pinning and cutting with increasing accuracy. Learn about the properties of a small range of fabrics.	Make informed choices from the sewing stiches they have learned in order to join fabrics and/or add embellishment and decoration (applique). Apply decoration to their work using buttons, beads, sequins. Choose from a small range of fabrics according to properties, purpose, ease of working, aesthetics.	Binca bookmarks Link weaving to History (Bronze, Iron age) Felt Christmas decorations/ winter hangings

UKS2	Learn to use different ways to join materials, e.g. glue, pins, press studs, Velcro, various stitches, buttons.		Victorian embroidery
	Learn to make own simple pattern pieces.	Use patterns and prototypes to try out ideas.	Make a bag, purse
	Children are able to join fabrics using a range of stitches with increasing independence including blanket stitch.		

TEXTILES Progression Map			
LKS2	UKS2		
Learn to weave with a variety of materials.	Learn to use different ways to join materials, e.g. glue, pins, press studs, Velcro, various stitches, buttons. They choose and apply decoration to their		
e.g: running stitch, back stitch and over stitch.	work using buttons, beads, sequins.		
Make informed choices from the sewing stiches they have learned in order to join fabrics and/or add embellishment	Learn to make own simple pattern pieces.		
and decoration (applique).	Use patterns and prototypes to try out ideas.		
Learn to thread a needle (large binca type).	Children are able to join fabrics using a range of stitches with increasing independence including blanket stitch.		
Learn to tie simple knots.	order to join fabrics and/or add embellishment and decoration (applique).		
Use patterns and templates. Pinning and cutting with increasing accuracy.	<u>Suggested Products</u> Victorian embroidery Make a bag, purse or wallet		
Learn about the properties of a small range of fabrics. Choose from a small range of fabrics according to properties,			
purpose, ease of working, aesthetics.			
Suggested Products			
Binca bookmarks			
Felt Christmas decorations/ winter hangings			

Primary Food

Year Group	Substantive Knowledge	Disciplinary Knowledge	Possible contexts
KS1	Know how to name and sort foods into the five groups in The eatwell plate. Know that everyone should eat at least five portions of fruit and vegetables every day.	Apply knowledge of healthy eating to plan a balanced meal for themselves.	<u>Notes:</u> Grow vegetables Farm visits
	Know that all food comes from plants or animals. Know that food has to be farmed, grown elsewhere (e.g. home) or caught.	Follow procedures for safety and hygiene for the skills learned.	
	Know how to prepare simple dishes safely and hygienically, without using a heat source. <u>Techniques to be taught should include</u>		
	Learn to use a bridge technique to cut soft food safely. Know how to use a peel and grate safely and accurately. Spread butter with a knife.	Follow a simple recipe applying skills learned.	Soup making Sandwich making

LKS2	To understand the importance of a varied diet and	Apply knowledge of healthy eating to plan a	Bread making – possibly leading to sandwich
	know the 5 areas of the eatweir plate.	Use their knowledge of seasonality and food miles	Pizza making – nair with a healthy salad
	To develop an awareness of seasonality and food miles.	to influence their choice of ingredients when designing.	Pancake making
			Smoothies
	lo develop an understanding of basic hygiene and how bacteria develops.	Follow procedures for safety and hygiene	Cheese scones
	Techniques to be taught should include		Fruit crumble
	Use both a bridge and a claw technique to cut soft food.	Know when to use a bridge or a claw technique when cutting food.	Shortcrust pastry – cheese straws
	Use measuring cups, spoons, and digital scales to measure out ingredients in grams. Using a jug to measure liquids in ml.		x
	Cracking an egg & beating an egg		
	Mixing to form a bread dough Kneading & shaping dough		
	Use both a bridge and a claw technique to cut hard food.		
	Peeling & grating soft foods e.g. courgette, cheese		
	Using measuring cups, spoons, and balance scales. Using a jug to measure liquids.		
	Cutting fat into flour and rubbing fat into flour.		

UKS2	To develop an understanding of the dietary needs	Use their understanding of dietary needs to design	Making soup
	of individuals and how they differ (athlete, older	a meal for an individual.	
	person, child).		WW2 link: humble pie
	Know how a variety of ingredients are grown,	Choose ingredients with a growing awareness of	
	reared, caught and processed.	conservation, sustainability and animal welfare.	Muffins
	To develop a deeper understanding of basic		Cupcakes
	hygiene and how bacteria develops.		
			Tarts
	Taskaisusa ta ka tausht shauld insluda		
	Introduce cimple combination of 'Bridge' and	Independently coloct equipment appropriate to	
	'Claw's g opion	the task. Be able to explain their choices	
		the task. be able to explain their choices.	
	Grating harder foods e.g. apple, carrot, parmesan	Begin to use their time efficiently e.g. wash up or	
		cut toppings whilst waiting for a pie to cook.	
	Using the hob with adult supervision		
	e.g. to sweat a soup		
	Rolling pastry		
	Cracking an egg & separating		
	Using a hand mixer or blender		

This skills progression is based on the *Focus on Food* checklist for Primary schools.

Additional information along with video clips to help teach techniques and useful recipe ideas linked to teaching specific skills can be found at:

http://focusonfood.fudgetechnical.co.uk/index

FOOD Progression Map				
Year 3	Year 4	Year 5	Year 6	
To understand the importance	To develop an awareness of	To develop an understanding of	Be able to apply their understanding	
of a varied diet and know the 5	seasonality and food miles.	the dietary needs of individuals	of individual dietary needs to design a	
areas of the 'eatwell' plate and	Use their knowledge of	and how they differ (athlete,	meal for an individual such as an	
apply knowledge of healthy	seasonality and food miles to	older person, child).	athlete, soldier.	
eating to plan a balanced meal.	influence their choice of			
	ingredients when designing.	Know how a variety of ingredients		
		are grown, reared, caught and	Know how a variety of ingredients are	
To develop and apply	To continue to develop and	processed.	grown, reared, caught and processed.	
understanding of basic hygiene	apply understanding of basic			
and how bacteria develops.	hygiene and how bacteria	To develop a deeper	To develop a deeper understanding of	
	develops.	understanding of basic hygiene	basic hygiene and how bacteria	
Techniques to be taught should		and how bacteria develops.	develops.	
include				
Use both a bridge and a claw	Techniques to be taught			
technique to cut soft food.	should include	Techniques to be taught should	Techniques to be taught should	
	Use both a bridge and a claw	<u>include</u>	<u>include</u>	
Use measuring cups, spoons,	technique to cut hard food.	Introduce simple combination of	Rolling pastry	
and digital scales to measure	Be able to select techniques	'Bridge' and 'Claw' e.g. onion		
out ingredients in grams.	appropriately.		Cracking an egg & separating	
Using a jug to measure liquids in		Grating harder foods e.g. apple,		
ml.		carrot, parmesan	Using a hand mixer or blender	
	Use measuring cups, spoons,			
Mixing to form a bread dough	and digital scales to measure	Using the hob with adult		
Kneading & shaping dough	out ingredients in grams.	supervision		
	Using a jug to measure liquids	e.g. to sweat a soup	Suggested products	
Peeling & grating soft foods e.g.	in ml.		WW2 link: humble pie	
courgette, cheese		Suggested products		
	Cracking an egg & beating an	Making soup or stew		
Suggested products	egg		Muffins	

Droad making passibly loading		Muffine	
breau making – possibly leading		IVIUITIIIS	
to sandwich making	Peeling & grating soft foods		
	e.g. courgette, cheese		
Pizza making - pair with a	0 0 /		Choose ingredients with a growing
healthy salad	Cutting fat into flour and		awareness of conservation,
	rubbing fat into flour.		sustainability and animal welfare.
Pancake making			
	Suggested products		
	Suggested products		
Smoothies	Cheese scones		
Cheese scones	Fruit crumble		
Fruit crumble	Shortcrust pastry – cheese		Independently select equipment
	straws		appropriate to the task. Be able to
Shortcrust pastry - cheese			explain their choices
Shorterust pastry – cheese			explain their choices.
straws			
			Begin to use their time efficiently e.g:
			wash up or cut toppings whilst waiting
			for a nig to cook

Suggested contexts and extra-curricular links

Year 3	Textiles	Mechanisms	Food
		Shadow puppets	Geography link: Wet & Dry places
	Science link - Plants and their uses	Science link: Light	Science link: Animals including
			humans (nutrition and food)
Year 4	Electrical circuits	Structures	Food
	Night lights	Skyscrapers	Science links - States of matter, Food
	Science link: Electricity – light circuit	Geography link: North America	chains & digestive system
	with a switch.		Geography link: Sustainability
Year 5	Structures	lextiles	Food
	Bridges	Cross stitch	States of matter, reproduction in
	History link: Local history - Isambard	History link – Victorians	plants (fruit & seeds)
	Kingdom Brunel		Geography link: Climate change
	Geography link: Rivers		
Year 6	Electrical circuits	Mechanisms	Food
	Make a game or fairground ride	Levers and pulleys	Science link - States of matter, diet &
	using buzzers, alarms, motors	Science link: Forces (Y5 revision)	exercise, classifying plants
	Science link – Electricity & light	Geography link: Mountains	
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Secondary Product Design, DT Textiles and Engineering

Curriculum Intent Statement:

For students to:

- Be able to apply scientific, mathematical and material knowledge in order to problem solve, design and build quality prototypes.
- Develop a consideration of users' needs wants and values in an ever evolving technological world.
- Be encouraged to take risks and be able to test and refine practical solutions in order to develop innovative outcomes.
- Develop practical skills to solve problems in a variety of contexts.
- To be aware of social, moral and environmental issues in order to inspire a more sustainable future.

The key schema (areas of knowledge and skills) in Product Design and Engineering are:

- Understanding user needs Identification of different market sectors, demographics, cultural, social and economic design considerations. The different research techniques used to refine design contexts.
- Drawing skills Orthographic, Isometric and One and Two point perspective, freehand design sketches.
- Mathematics Area, units of measurement, conversion and engineering calculations.
- Mechanical Systems, Motion and Forces Hydraulics, Gears and Pulleys. How to use these systems to solve a proposed problem. Types of motion, Forces.
- Materials and Properties Metals, Polymers, Wood, fabrics, textiles materials, Ceramics, Composites. Classification of materials, working properties and how to test materials.
- Health and Safety To be able to work safely in the workshop/textiles rooms environment and understand the importance of health and safety and the associated legislation in an industrial environment.
- Tools and Equipment To be able to work independently in the workshop/textiles rooms in order to manufacture products using a range of materials. To be able to identify feasible manufacturing solutions.
- CAD/CAM To be able to appropriately apply CAD/CAM within the design and make process in order to manufacture high quality products.
- Engineering Disciplines To develop and awareness and understanding of the different sectors of engineering.
- Electronics Simple electronics, circuits with an input and output, programmable components.
- Sustainable Design To develop an awareness and understanding of the need to sustain resources and create a conscious and analytical design methodology.
- Evaluating To be able to reflect, refine and identify future development opportunities.

'Subject' disciplinary knowledge is:

In designing:

The ability to use primary and secondary research methods in order to develop an understanding of user needs; to develop specifications to inform the design of innovative, functional, appealing products that respond to needs in a variety of situations; to apply knowledge of materials and how they behave to designs; to design feasible products and outline how they will be manufactured; to be able to communicate their designs using a range of methods including hand drawings and CAD. To consider sustainability when developing design solutions.

In making:

The ability to work safely and independently in order to manufacture high quality working solutions; to accurately produce and follow a project plan; to be able to adapt their approach in response to challenges during manufacture.

In knowledge:

The ability to apply their knowledge of Materials, Mathematics, Mechanical Systems and their effect on forces and motion to their designing in order to create innovative and feasible solutions; to be able to incorporate electronic systems in to their designing; to be able to embed intelligence in products that respond to inputs and control outputs using programmable components.

In Evaluating:

The ability to analyse the work of other designers and engineers, past and present to develop and broaden their understanding; to investigate new and emerging technologies and understand its' impact on individuals, society and the environment, to be able to test, evaluate and refine their own ideas against a specification, taking into account the views and needs of others.

Our curriculum is planned and sequenced as a cumulative curriculum where knowledge builds upon, reinforces and expands previous learning. This enables students to know more and remember more. Our schemes of learning are built around our key schema and substantive knowledge is built upon from KS2 across Key Stage 3 and 4. Our curriculum connects prior learning and ensures that essential skills are covered early that they can be applied in numerous contexts later.

Whilst we are aware of the vast differences in the experience students will have had of DT at primary school our KS3 curriculum is ambitious and students are encouraged to apply their designing, making, evaluative skills alongside substantive technical knowledge to design situations, using their skills to solve problems and producing high quality outcomes.

Our KS4 curriculum builds on from the strong foundations we lay at Key Stage 3 ...

Our curriculum model plans for students to remember more through

- Low stakes testing throughout each module in KS3 Key terms and concepts, the content that is included on the knowledge organiser.
- End of module tests in KS3 focusing on key concepts from the schema that have been covered in that module.
- Use of retrieval starters in KS4 focusing on substantive knowledge that we would want to be automatic and fluent for students.
- Formal end of unit tests in KS4.

The cultural capital needed to succeed in Engineering is woven through our curriculum:

- We have CEIAG activities written in to our schemes of learning from Year 7-11. These focus on developing students' awareness of the different roles that are available in the engineering and product design sectors and the qualification paths to those roles. We aim to expose students through these activities to careers that they might not have considered and show them that it is possible for anybody to pursue these qualifications and roles. Our aim is to raise our students' aspirations beyond that of the manual trades that they automatically link to the word 'engineering'.
- Throughout our schemes of work we introduce students to important Engineers and designers past and present in order that they develop an appreciation of iconic designs and technologies.
- In lessons we highlight current affairs relating to the subject or work topic as they appear. We aim to give current and relevant real world context to all of our design situations.

The key Schema

Understanding User Needs
Success in **'curriculum schema'** is students knowing, remembering, understanding and being able to Identify different market sectors, demographics, cultural, social and economic groups. To use a range of research techniques in order to understand the needs of identified users and be able to adapt and refine designs in order to meet user needs.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Needs of users of different age, gender, interests	Students can recognise the different needs of
	and abilities. Designing for a client with imposed	different user groups and can apply their
	design constraints.	knowledge of user and client needs to build design
		specifications and inform design solutions.
KS4	As above plus: Requirements of different	Students can use primary and secondary research
	cultures, social and economic groups.	techniques in order to gather information about a
		specific user group and understand the advantages
		and disadvantages of the research techniques
		used. Students are able to adapt existing designs
		to meet the needs of new users and situations.

Drawing Skills

Success in **Drawing Skills** is students knowing, remembering, understanding and being able to communicate their ideas fluently with others through 2D and 3D freehand sketches, 2D and 3D working drawings applying the conventions of engineering drawings from BS8888 and using rendering, dimensions, different types of line and scale appropriately.

	Substantive Knowledge	Disciplinary Knowledge
KS3	How to draw simple shapes using 1 and 2 point	Students are able to identify the different types of
	perspective. Using isometric for 3D drawings.	drawing and can communicate their own design
	Use of 3 rd angle orthographic drawing.	ideas using these methods.
	Confidently sketching to communicate. Visible,	
	construction and dimension lines.	
KS4	As above looking at more complex shapes and	Students are able to independently select
	assemblies. Use of 1st angle orthographic.	appropriate drawing methods for their
	Conversion from imperial to metric	requirements and can confidently produce 2D and
	measurement and vice versa. Appropriate choice	3D working drawings in order to communicate
		their ideas that fully comply with BS8888. They are

of scale. Use of Tolerance. Hidden detail and	able to explain the benefits of working to BS8888
centre lines.	and how it fits with the corresponding ISO
BSI, BS8888, ISO.	standards.

Mathematics

Success in **Mathematics** is students knowing how to apply the concepts and formulae in engineering contexts and to use these processes to support the development of their own concepts and ideas. Students will remember the appropriate units for the calculations that they do and will be able to use a scientific calculator correctly in order to perform calculations. Students will understand how Maths and Science can be used to solve engineering problems.

	Substantive Knowledge	Disciplinary Knowledge
Ks3	Area, Volume. Power, Resistance, Current and Voltage.	To be able to apply the formulae in order to solve problems related to their project work during design, development and manufacture. Students will be able to remember and apply the correct units for the calculations that they undertake.
KS4	SI Units. Power, Force, etc from spec	Students will be able to select the appropriate formulae to use in a given situation. They will be able to draw out the important quantities from engineering scenarios in order to help them to determine which calculation is most appropriate in each situation.

Mechanical Systems, motion and forces

Success in **Mechanical systems, motion and forces** is students knowing and understanding the different types of forces and motion and how mechanical systems can be used in products to enable changes in movement and force.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Movement: Linear, Reciprocating, Oscillating,	To be able to apply their knowledge of movement
	Rotating.	and forces to a design situation, producing feasible
		design solutions that can resist the forces acting on

	Forces: Tension, Compression, Torsion, Bending,	them. To be able to explain how gear systems can
	Shear.	be used to our advantage in products and to be
	Mechanical Systems - Gears	able to devise simple gear systems for use in their
		own designs.
KS4	As above plus Mechanical Systems: Hydraulics,	Students can identify a range of mechanical
	Pulleys.	systems in existing products and explain the
		purpose of using them in that scenario. Students
		can develop their own mechanical system designs
		to solve a specific problem.

Materials and their properties

Success in **Materials** is students knowing the different types of materials, where they originate from and being able to classify them. Students will know how to use technical vocabulary to describe properties of each material. They will understand how to test and select suitable materials for a specific purpose based on their working properties and will be able to justify their choices.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Woods: Classifications of timber, hardwoods,	Students will be able be identify specific materials
	softwoods, composition of manufactured boards.	used in existing products and explain why they
	Plastics: Classification, thermoplastics,	were used, suggesting alternatives where
	thermosetting plastics. Metals: Classification,	appropriate. They will be able to carry out
	ferrous and non-ferrous metals, alloys. Material	material tests for a range of mechanical properties
	Properties: Mechanical,	and select materials based on the outcomes using
	Textiles: smart and modern materials, fibres and	their data to justify material choice. They will be
	fabrics, natural and synthetic fabrics, primary	able to suggest materials for their design ideas.
	source to stock form.	They will understand where materials come from
	Material characteristics: Aesthetics, Cost,	and the implications of this source for cost,
	Environmental Impact.	environmental impact.
KS4	As above, plus: composite materials, ceramics,	Students will be able to justify their material
	elastomers. Material Properties: Chemical,	choices based on a wider range of material
	Optical,	properties. They will select from a broader range
	Textiles: smart and modern materials, fibres and	of materials. They will understand how materials
	fabrics, natural and synthetic fabrics, how fabrics	can be combined to create new materials with
	behave for different purposes, primary source to	improved properties, be able to identify where

stock form, stock form and types, weaving,	these have been used in existing products and
knitting and bonding.	make suggestions for where these could be used in
	their own designs.

Health and Safety

Success in **Health and Safety** is students knowing health and safety rules pertaining to the workshop and being able to explain why they are in place. They will be able to demonstrate independent and confident use of the guidelines in order to work safely in the workshop environment. They will know and understand the range of control measures that are in place in the school workshop environment and the PPE requirements of each machine. They will go on to learn about the various items of legislation that relate to the manufacturing environment and be able to relate the legislation to specific engineering scenarios across a range of sectors.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Workshop/textiles rooms Health and Safety	Students will follow the health and safety rules
	rules. Control Measures used in the workshop.	relating to the school workshop environment.
	PPE used in the workshop.	They will be able to explain why the rules in place
		and how they reduce the risk to individuals. They
		will be able to identify PPE used in the workshop
		and apply the correct PPE in a given situation.
		They will be able to identify and explain the control
		measures used in the workshop. They will be able
		to identify unsafe situations and make suggestions
		of how to reduce the risk
KS4	Health and Safety Legislation: COSHH, RIDDOR,	Students will be able to identify what aspect of
	HASAWA, MHOR, PPE in industry.	H&S each piece of legislation covers and how this
		reduces risk in specific engineering environments.
		They will be able to identify and explain the
		consequences that may results from not following
		the relevant health and safety legislation. They will
		be able to suggest suitable PPE for a range of
		industrial scenarios.

Tools and Equipment

Success in **Tools and Equipment** is students being able to identify and range of hand tools, portable power tools and fixed machines and what they are used for. Students will be able to independently select and use a range of tools and machinery skilfully and safely in order to produce high quality, functional products.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Hand Tools: Coping saw, tenon saw, hack saw,	Students will be able to identify and competently
	chisel, file, tin snips, abrasive paper, screw driver,	use the tools and machinery outlined in order to
	Marking out: Try square, steel rule, bradawl,	produce high quality outcomes.
	scriber, centre punch.	
	Portable Power Tools: Biscuit Cutter, Cordless	
	Drill, line bender,	
	Fixed Machines: Pillar Drill, Buffing Machine, Belt	
	Sander, Scroll Saw, vacuum former	
	Sewing machines, hand sewing, cutting, soldering	
KS4	As above, plus:	Students can select and competently use the tools
	Portable Power tools: use of hand held sander,	and equipment in order to produce high quality
	hand held router,	outcomes. Where students are unable to use
	Knowledge of: angle grinder,	equipment (due to H&S guidance) they will have an
	Sewing machines, hand sewing, Tyvek, tie dye,	awareness and understanding of the machinery, its
	batik, heat press.	appropriate use and the health and safety
		implications associated with each.

CAD/CAM

Success in CAD/CAM is students being able to apply CAD/CAM skills appropriately within the Design and Make process in order to manufacture high quality products.

	Substantive Knowledge	Disciplinary Knowledge
KS3	CAD: 2D Design	Students will be able to use the CAD packages in
	Tinker CAD	order to produce 2D and 3D digital drawings and
	Google Sketch Up	know how to prepare a file for laser cutting. They
	CAM: Laser Cutter	will understand how a laser cuter works and the
		health and safety considerations for the machine.

		They will know which materials are able to be laser cut.
KS4	CAD: As above plus Autodesk Inventor. CAM: As above plus knowledge (not use) of CNC router and CNC lathe. CAD/CAM sewing machine	Students will be able to use the CAD software to produce 2D and 3D digital drawings. They will understand when and how the CNC router and lathe are used in industry and be able to identify and give examples of products that have been manufactured in this way.

Engineering Disciplines, Iconic and Important work of others.

Success in **Engineering disciplines** is students knowing and understanding a range of different engineering sectors. Being able to give examples of products developed and manufactured by each sector and being able to explain the benefit and impact that these products have had on society. This knowledge will encompass a range of important and iconic designs and designers/engineers.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Mechanical,	Students will be able to explain what type of
	Civil,	products each of the sectors are concerned with and
	Aerospace,	give specific examples, explaining the benefits that
	Electronic,	each product has brought to society and individuals.
		They will be able explain the qualifications/subjects
		needed to enter each sector.
KS4	As above plus:	Students will be able to explain what type of
	Biomedical,	products each of the sectors are concerned with and
	Automotive	give specific examples, explaining the benefits that
	Biomedical,	each product has brought to society and individuals.
	Chemical,	They will be able explain the qualifications/subjects
	Communications,	needed to enter each sector.
	Software	

Electronics

Success in **electronics** is students understanding the basic principles of electronics: current, voltage, resistance and power. They will be able to use appropriate formulae to calculate these values for a given scenario. They will be able to design and construct simple electronic circuits, with an input and an output. They will experiment with programmable components and understand how they can be programmed to achieve different outcomes.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Basic electronic principles. How to calculate voltage, power, current and resistance. How to decode a resistor's value. How to build simple circuits. How to use programmable controllers in circuits.	Students will use their electronics knowledge in order to design and build electronic products to satisfy a given design scenario.
KS4	Students will revisit the above information looking at more complex applications of their electronics knowledge.	Students will use their electronics knowledge in order to design and build electronic products to satisfy a given design scenario.

Sustainable Design

Success in **sustainable design** is students understanding the 6 Rs of sustainability and being able to explain why it is important for us to sustain the resources that we have for future generations. They will be able to identify where the materials that they use originate from in their raw form and the implications of this for the environment. They will consider the end of a products life when designing and be able to analyse and evaluate the environmental credentials of existing products.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Where materials come from. The environmental implications of materials. The 6 Rs. End of life considerations.	Students will be able to apply their knowledge of sustainability in order to design environmentally conscious products. They will select materials with sustainability in mind and be able to justify their selections on this basis.
KS4	As above plus how materials are recycled, how many times they can be recycled and whether the material loses quality upon recycling.	Students will select materials based on a wide range of environmental credentials, fully justifying their selection.

Evaluating

Success in **evaluating** is students being able to analyse the work of others identifying good features and areas for development. They will then be able to incorporate these findings in to their work. They will be able to reflect on their own work throughout the design and manufacture process and refine their products based on findings. At the end of a project they will be able to identify successes and areas for future development.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Evaluative language: Structure of a final evaluation: Positives, Negatives, Improvements. Product Analysis using ACCESS FM.	Students will be able to reflect on their own work and that of others to identify positives, negatives and improvements that could be made. Students will be able to evaluate their own skills alongside practical outcomes.
KS4	As above plus: Iterative Design.	Students will be able to reflect on their own work and that of others to identify strengths and areas for development. Students will be able to evaluate their own skills alongside practical outcomes. Students will evaluate throughout the design and make process refining their ideas in response to their findings,

Summative Assessment plan

In all Key Stage 3 units of work we assess against the 4 areas of:

- Develop
- Make
- Knowledge
- Evaluate

Students receive a Red, Amber or Green against each skill assessed for that unit and these are communicated to the student via the assessment sheet that is stuck in the front of their DT book. Students have the opportunity to improve the skill and the RAG will then be updated on the sheet, this may take place as part of live marking.

These RAG ratings are then transferred in to Doddle

In Key stage 4 students are formally tested at the end of every unit of work in preparation for the exam. These test marks are communicated on students tracking sheets and recorded on teacher tracking sheets.

Secondary Art Textiles

Curriculum Intent Statement:

For students to;

- Have an in depth knowledge of the formal elements within Art Textiles
- Be able to identify and analyse the formal elements in the work of Textiles Artists and Designers to inform and enhance their own creative practice.
- Understand how to effectively communicate their ideas using a range of textile and drawing techniques, developing confidence with a wide range of textiles tools and equipment.
- Apply an understanding of the elements in Textiles to their exploration and experimentation of a range of different media and techniques.
- Reflect on their creative output to enable the refinement and development of work through purposeful risk taking.
- Connect their experiences within Textiles to the wider context of the Creative Industries, Art History and Cultural identity.

The key schema (areas of knowledge and skills) in 'subject' are:

- Designing and developing Use a range of appropriate techniques to communicate ideas.
- Making The ability to produce practical outcomes using a range of textiles techniques, tools and equipment.
- Knowledge Colour Theory, formal element, textiles media and components.
- Evaluating/ Artist Research The ability to analyse and evaluate artists work to inform their own design and development.

'Subject' disciplinary knowledge is:

In designing and developing: The ability to communicate unique and creative ideas using drawn and textile techniques and to develop ideas through experimentation.

In making: The ability to apply knowledge of textile techniques and processes in order to produce practical textile outcomes.

In knowledge: The ability to apply colour theory, knowledge of the formal elements, textiles media and components to analysis, designing, experimentation and production of final personal outcomes.

In evaluating: The ability to critically analyse the work of artists, identifying how they have used the formal elements and using a wide range of sophisticated vocabulary.

Our curriculum is planned and sequenced as a cumulative curriculum where knowledge builds upon, reinforces and expands previous learning. Our schemes of learning are built around our key schema and substantive knowledge is built upon across Key Stage 3 and 4. Disciplinary knowledge will become progressively more advanced and students will incorporate more complex skills and techniques into their designing and making.

Outcomes from students will increasingly be self-led with each student working independently from a chosen theme.

Our curriculum allows our students to apply the iterative process to their chosen body of work by allowing students to explore their own strengths and interests.

Our curriculum model plans for students to remember more through:

- Low stakes testing throughout each module in KS3 Key terms and concepts, the content that is included on the knowledge organiser.
- Low stakes retrieval starters in KS4 based on knowledge from the previous weeks learning.

The cultural capital needed to succeed in Textiles' is woven through our curriculum, for example:

- CEIAG activities written in to the schemes of work.
- Links with Ken Stradling gallery giving students exposure to working artists and opportunities to exhibit their work in a public gallery.
- Teachers reference industry experience to inspire students.

The key Schema

Designing and developing

Success in **Designing and developing** is students understanding how to use inspiration from a range of sources including other artists work and their own experimentation to inspire their own work. They will be able to communicate their ideas confidently and fluently, presenting their ideas to a high standard. They will clearly show development in their creative practice, articulately explaining their design and development decisions.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Drawing skills, use of texture, line, tone, pattern and shape. Colour theory.	Students will be able communicate their own design ideas using different methods.
KS4	As above plus be able to continue developing ideas over a prolonged period of time.	Students will be able communicate their own ideas through combining technique and apply the iterative process to their development of techniques and designs.

Making

Success in Making is students being able to use a wide range of textiles art techniques in order to create a high quality, refined practical outcome.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Tacking, hand stitching, decorative stitching.	Students will be able to transform communicated
	Set-up and use of sewing machine. Seam	ideas into 3D outcomes using textiles techniques.
	allowance, zips, buttons, sequins. Applique,	
	Reverse Applique, Stencilling, batik and	
	different printing methods (mono and block)	
KS4	As above plus couching, quilting, stitch and	As above but independently.
	cut, transfer printing and patchwork.	

Knowledge

Success in **Knowledge** is students understanding the creative process, being able to use a number of creative strategies in order to generate ideas. Students will know about a range of textiles materials and understand how to best work with them in order to create their desired outcomes. Students will know and understand how to work with a range of components and embellishments and be able to use them in order to enhance their practical work. They will have an understanding of colour theory and the formal elements and be able to comment on artist's use of it in their work as well as applying it in their own.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Colour Theory. The formal elements; Texture,	Students will be able to apply knowledge to their
	Line, Pattern, Shape.	communicated ideas and final outcomes.
KS4	As above plus awareness of a broad range of	As above.
	artists/designers.	

Evaluation

Success in **Evaluation** is students knowing and understanding how to analyse and evaluate work of others, identifying key features, materials, themes, the use of colour and the formal elements. They will be able to evaluate their own work at completion and throughout the creative process in order to drive the development of their project. They will be able to form and express their own opinions in response to the work of others.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Evaluative language and creative analysis of	Students will be able to reflect on their own work
	artist and own work.	and that of others to identify how successful they
		have been and how others can inspire students
		own work. Students will be able to evaluate their
		own skills alongside practical outcomes.
KS4	As above plus compare and contrast.	Students will be able to reflect on their own work
		and that of others to identify how successful they
		have been and how others can inspire students
		own work. Students will be able to evaluate their
		own skills alongside practical outcomes. Students
		will be able to compare works of others and
		suggest where work contrasts.

Secondary Food

Curriculum Intent Statement:

For students to:

- Develop knowledge of and become competent in a wide range of food skills and techniques.
- Be able to select and use a range of equipment safely and efficiently.
- Understand the functional properties of ingredients to build scientific understanding that underpins key food preparation and cooking processes.
- Apply an understanding of functional properties of ingredients when choosing and planning recipes.
- Reflect on theoretical and practical outcomes to enable them to make judgments about food choices
- Develop knowledge and understanding of Food preparation and Nutrition (SBL / WW) the hospitality and catering industry (BDS)
- Connect their experiences to develop life skills for the future.

The key schema (areas of knowledge and skills) in Food are:

- Tools and Equipment Selecting and using the appropriate equipment in order to prepare dishes.
- Skills and Techniques Skilfully use a range of techniques and processes in order to prepare, cook and present food.
- Functional properties of ingredients Understand the role that each ingredient plays in a recipe and how to adapt recipes to meet particular customer needs.
- Health and Safety How to work safely in the kitchen environment. How to prevent food causing ill health. Legislation relating to the hospitality and catering industry.
- Nutrition What constitutes a balanced diet? Which food groups do different nutrients come from? Understanding the function of nutrients for individuals' particular needs and the effects of excess and deficiency of nutrients. The effect of cooking on nutritional value.
- Where food comes from Provenance, Sustainability, Food Miles., environmental impact of food choice.
- Evaluation Identifying successes and areas for development in dishes. Suggesting Improvements and checking for quality throughout preparation to the finished product. The

BDS

• Hospitality and Catering environment – Understanding the hospitality and catering environment and how the industry operates

SBL / WW

• Food Preparation and Nutrition

'Subject' disciplinary knowledge is:

In developing: the ability to adapt and develop recipes to meet healthy dietary guidelines and meet a range of dietary requirements. To be able to make decisions about the suitability of menu choices addressing a range of factors, showing an awareness of customer needs, environmental factors and the impact of food provenance and organoleptic properties of food choices made. To be able to plan menus for given situations considering equipment, techniques, production plans and identifying risks and recommend personal safety and control measures.

To be able to describe the structure and analyse job requirements within the hospitality and catering industry to develop an understanding of factors that affect the successes and recommend suitable provisions for particular target groups.

In making: the ability to work safely and hygienically in order to use a variety of food commodities, skills, techniques and equipment during food preparation and cooking. To be able to follow recipes independently and use time effectively to make food products with increased accuracy using a range of presentational techniques.

In knowledge: the ability to apply their knowledge of safety, equipment, techniques, functions of ingredients, food provenance when planning menus and making food choices in order to create quality successful outcomes. To incorporate knowledge of how the hospitality and catering provision operates and the environment in which providers operate to meet customer requirements and to be successful.

In evaluating: the ability to identify areas of success in practical outcomes and to be able to suggest strengths and weaknesses. To show an understanding of where improvements and be made whilst identifying quality checks throughout choice of food commodities, preparation techniques, cooking methods and presentation of food.

To be able to make adjustments to skills, techniques and organoleptic properties of food products being made.

The key Schema

Tools and equipment

Success in Tools and Equipment is students knowing the names of the tools and equipment that they use in the food room and remembering what they look like. They should understand how to safely and independently use each piece of equipment in order to prepare food and be able to identify the correct tool to complete a desired result when preparing, cooking and presenting food.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Use a range of small hand tools and electrical equipment. Oven, hob, grill, microwave, food processor, electrical hand whisk, blender, weighing scales, measuring jugs, sharp knives, mashers, peelers, garlic press, colander, sieves, bun tins, baking trays, rolling pins, colour coded chopping boards, grater, juice extractors, zesters Prepare a variety of food items using a range of equipment; cakes, bolognaise, cheese and potato pie, fruit crumble, pizza, banana cake, scotch eggs, quiche,	Students are able to independently select and use an appropriate range of small hand and electrical equipment safely and efficiently to prepare a range of dishes.
	soup, sauces sweet and savoury	

Skills and techniques

Success in **Skills and Techniques** is students being able to use a wide range of skills and techniques confidently and safely in the kitchen. They will be able to select appropriate skills and justify their choice. They will be able to present food in a professional manner which is appealing to the consumer.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Skills and techniques:	Students are able to successfully use a
	Food preparation – weighing , measuring, mixing , beating , sieving , portioning,	range of techniques, independently
	slicing , dicing, crushing, peeling, cutting, mashing, grating, rubbing in, coring,	following a recipe in order to prepare and
	kneading, proving ,rolling, blending, enrobing, whisking, squeezing, zesting,	cook dishes.
	melting	
	Cooking methods – baking, simmering, browning, sweating, boiling, grilling,	
	shallow frying, sauce reduction.	
	Dextrinisation, co-agulation, gelatinisation	

Functional properties of ingredients

Success in **Functional properties of ingredients** is students understanding the role that each ingredient plays in a recipe from a scientific perspective. This will enable students to design, develop and adapt dishes successfully. They will be able to identify specific areas for development where outcomes are not successful.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Testing for readiness, enzymic browning, dextrinisation, co agulation,	Be able to explain how and why food is cooked
	gelatinisation	and the functional properties of ingredients to

	build up scientific understanding that underpins key food preparation and cooking processes.

Health and Safety

Success in **Health and Safety** is students knowing how to work safely in the food room. They will be able to explain why the health and safety rules are in place and why it is important to follow them. They will understand how to work safely with food in order to avoid food causing ill health. They will be able to describe and explain the various pieces of legislation pertaining to the hospitality and catering industry.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Personal hygiene rules and general safety rules within the kitchen.	To be able to understand the importance of good
	Bacteria, cross contamination, food storage	food safety and hygiene including knowing how
		to get ready to cook.
		Be able to apply principles of cleaning, preventing
		cross contamination, safe storage of food
		including chilling, cooking food thoroughly and
		reheating food until it is steaming hot.

Nutrition

Success in **Nutrition** is students knowing how to eat a balanced diet in line with the Eat Well Guide and the 8 tips to healthy eating. They will be able to explain which foods contain which nutrients and why those nutrients are important. They will be able to explain how to develop dishes for those with special diets and adapt recipes to meet these needs.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Eat well guide, 8 tips/ government guidelines to healthy eating, 5 a day campaign	Students can apply healthy eating advice and understand people's needs to develop diets for
	Nutrients to include water and fibre	different individuals when planning recipes and
	Special dietary needs	choosing ingredients.
		To be able to identify nutrients within foods and be
		aware of the importance of achieving a balanced
		diet.

Where food comes from

Success in **Where food comes from** is students being able to make informed decisions about what food and ingredients to buy and where and when to buy it based on its seasonality, provenance and environmental impact. They will understand the processing that the food has undergone before the point of purchase. Students will become informed consumers and be aware of the impact of food choice within the hospitality and catering on menu planning and meeting customer needs.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Provenance, country of origin, seasonality , food miles, carbon foot print,	How to apply knowledge of where food comes from,
	sustainability, organic farming	in order to make good choices when selecting and
		purchasing ingredients.
		Understand how this affects menu choice and the
		environment

Evaluation

Success in **Evaluation** is students being able to identify strengths and areas for development of the dishes that they prepare. Students will be able to analyse issues with practical outcomes and identify the cause of them, applying their knowledge of food science to solve problems and suggest improvements.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Write evaluations to describe the taste, texture and appearance of food	To be able to reflect upon outcomes and show an
	made.	understanding of outcomes relating to skills,
	Skills and techniques covered	techniques, processes use and to discuss how to
	How food meets a particular need	make changes or improvements to products.
		Students will be able to describe the organoleptic
		qualities of food products.

KS4 Hospitality & Catering

Subject: Hospitality and Catering Level 1/2 Award WJEC	Topic : A04 Term 1 <u>Know how</u> food can cause ill health	Duration: Term 1 (8 weeks – 1 double / 3 single lessons a fortnight) Term 2 (7 weeks AO3 should be started within term 2)	Year: 10 (& 11 Production plan practical assessment)
	Topic: A03 Understand how hospitality and catering provision meets health and safety requirements	Duration: Term 2 (7 weeks – 1 double / 3 single lessons a fortnight) Term 3 (6 weeks AO1/2 should be started within term 3)	Year : 10

Substantive, Disciplinary knowledge and Skills expectation

Health and Safety

Success in **Health and Safety** is students knowing how to work safely in the food room. They will be able to explain why the health and safety rules are in place and why it is important to follow them. They will understand how to work safely with food in order to avoid food causing ill health. They will be able to describe and explain the various pieces of legislation pertaining to the hospitality and catering industry.

	Substantive Knowledge	Disciplinary Knowledge
KS4	How the hospitality and catering	As key stage3 and to also have a
	provision meets health and safety	deeper understanding of the food
	requirements :	related causes of ill health including
	Personal responsibility within the	food allergies and intolerances.
	workplace, risks to personal safety	To understand the importance of
	and control measures to avoid risks	food safety legislation within the
	in hospitality and catering provision.	hospitality and catering industry and
	Know how food can cause ill health –	describing the roles and
	food related causes of ill health, role	responsibilities of the environmental
	and responsibility of the	health officer.
	environmental health officer, food	To also be able to identify risks and
	safety legislation, types of food	control measures for personal safety
	poisoning, symptoms of food	within a catering situation and be
	induced ill health.	aware of their own responsibilities to
		ensure good safety and hygienic
		practices.

MAKING / PRACTICAL SKILLS

Tools and equipment

Success in Tools and Equipment is students knowing the names of the tools and equipment that they use in the food room and remembering what they look like. They should understand how to safely and independently use each piece of equipment in order to prepare food and be able to identify the correct tool to complete a desired result when preparing, cooking and presenting food.

	Substantive Knowledge	Disciplinary Knowledge
KS4	Tools and equipment as Key Stage 3	Students are able to independently
	but also to include	select and use an appropriate range
	Electrical –food mixers, ice cream	of small hand and electrical
	makers, deep fat fryers, variety of	equipment safely and efficiently to
	attachments for the food processor –	prepare a range of dishes. Students
	grating, slicing	are also be able to use a wider range
	Specialist equipment: piping bags,	of specialised equipment for
	waffle maker, pancake tray, blow	particular food product and make
	torch, pasta machines, ravioli tray,	choices when menu planning.
	cannoli tubes, burger press, lattice	
	pastry cutter	

Skills and techniques

Success in Skills and Techniques is students being able to use a wide range of skills and techniques confidently and safely in the kitchen. They will be able to select appropriate skills and justify their choice. They will be able to present food in a professional manner which is appealing to the consumer.

KS4 Skills and techniques:	Students are able to select with
food preparation – shaping, hydrating, presentation techniques, piping, filleting, setting, marinate, manipulate sensory properties. cooking methods, steaming, poaching, braising, stewing, roasting, sautéing, au gratin, baking blind, blanching quality assurance of commodities to be used in food preparation	reasoning the appropriate techniques required in order to prepare dishes and demonstrate a high level of competence in a wider range of food skills.

Subject: Hospitality and Catering Level 1/2 Award WJEC	Topic: A01 Understand the environment in which hospitality and catering provisions operate. A02 Understand how hospitality and catering provisions operate.	Duration: Term 3 (6 weeks – 1 double / 3 single lessons a fortnight) Term 4 (6 weeks – 1 double / 3 singles a fortnight)	Year : 10
Subject: Hospitality and Catering Level 1/2 Award WJEC	Topic: revision / exam question practice. Unit 2 introduction – food groups / balanced diet	Duration: Term 5 (6 weeks – 1 double / 3 single lessons a fortnight) Term 6 (6 ½ weeks)	Year: 10

Substantive, Disciplinary knowledge and Skills expectation

Terms 3& 4 will focus on LO1&2 knowledge

Terms 5 & 6 will complete Unit 1 and re visit all LO 1 – 4 during revision activities. After the Unit 1 exam in June pupils will start to research knowledge required for Unit 2 Term 1 Year 11 – Nutrition knowledge

The Hospitality and Catering Environment

Success in **The Hospitality and Catering Environment** is students being able to understand the environment in which hospitality and catering providers operate and how hospitality and catering provision operates. Students will be able to develop an awareness of the structure, job requirements and working conditions within the industry and students will have a wider understanding of how the industry operates. This understanding will allow students to understand factors that make the hospitality and catering industry successful and review and recommend provisions and their suitability for given situations.

	Substantive Knowledge	Disciplinary Knowledge
KS4	Structure of the hospitality and catering industry	To be able to propose a hospitality and catering provision to
	Job requirements within the industry	meet specific requirements and discuss the disadvantages
	Working conditions of different job roles within the	and advantages of proposals.
	industry	
	Factors affecting success of hospitality and catering	
	providers	
	Operation of the kitchen	
	Operation of front of house	

	How the hospitality and catering provision meets	
	customer requirements	

Nutrition

Success in **Nutrition** is students knowing how to eat a balanced diet in line with the Eat Well Guide and the 8 tips to healthy eating. They will be able to explain which foods contain which nutrients and why those nutrients are important. They will be able to explain how to develop dishes for those with special diets and adapt recipes to meet these needs.

	Substantive Knowledge	Disciplinary Knowledge
KS4	Functions of nutrients in the human body	To be able to understand the importance of nutrition
	Nutritional needs of specific groups	when planning menus and to understand the importance
	Characteristics of unsatisfactory nutritional intake.	of creating balanced meals / menus that will meet
	The impact of cooking methods on the nutritional value of foods	particular dietary needs

Subject : Hospitality and Catering Level 1/2 Award WJEC	Topic: Unit 2	Year: 11
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Substantive, Disciplinary knowledge and Skills expectation
Term 1 - Nutrition substantive and disciplinary knowledge applies
Where food comes from

Success in **Where food comes from** is students being able to make informed decisions about what food and ingredients to buy and where and when to buy it based on its seasonality, provenance and environmental impact. They will understand the processing that the food has undergone before the point of purchase. Students will become informed consumers and be aware of the impact of food choice within the hospitality and catering on menu planning and meeting customer needs.

	Substantive Knowledge	Disciplinary Knowledge
KS4	Factors to consider when proposing dishes when	To be able to discuss how the hospitality and catering industry
	planning a menu to explain how dishes on a	has an impact on the environment and to be able to discuss
	menu address environmental issues whilst	ways in which the industry can reduce its impact when
	meeting customer needs and trends.	planning menus, storing and preparing foods, cooking foods,
	Fossil fuels, non-renewable energy, packaging	

Functional properties of ingredients

Success in **Functional properties of ingredients** is students understanding the role that each ingredient plays in a recipe from a scientific perspective. This will enable students to design, develop and adapt dishes successfully. They will be able to identify specific areas for development where outcomes are not successful.

	Substantive Knowledge	Disciplinary Knowledge
KS4	As above plus setting agents, raising agents,	And also to be able to understand the impact that
	denaturing,	different cooking methods have on the nutritional value
	Water soluble, fat soluble vitamins, starches,	of food.
	proteins, calcium, sodium	

KS5 Product Design

Curriculum Intent Statement:

For students to:

- To work creatively when designing and making and apply technical and practical expertise.
- Be open to taking design risks, showing innovation and enterprise whilst considering their role as responsible designers and citizens
- Develop intellectual curiosity about the design and manufacture of products and systems, and their impact on daily life and the wider world
- Work collaboratively to develop and refine their ideas, responding to feedback from users, peers and expert practitioners
- Gain an insight into the creative, engineering and/or manufacturing industries
- Develop the capacity to think creatively, innovatively and critically through focused research and the exploration of design opportunities arising from the needs, wants and values of users and clients
- Develop knowledge and experience of real world contexts for design and technological activity
- Develop an in-depth knowledge and understanding of materials, components and processes associated with the creation of products that can be tested and evaluated in use
- Be able to make informed design decisions through an in-depth understanding of the management and development of taking a design through to a prototype/product
- Be able to create and analyse a design concept and use a range of skills and knowledge from other subject areas, including mathematics and science, to inform decisions in design and the application or development of technology
- Be able to work safely and skilfully to produce high-quality prototypes/products
- Have a critical understanding of the wider influences on design and technology, including cultural, economic, environmental, historical and social factors
- Develop the ability to draw on and apply a range of skills and knowledge from other subject areas, including the use of mathematics and science for analysis and informing decisions in design
- To be aware of social, moral and environmental issues in order to inspire a more sustainable future.

The key schema (areas of knowledge and skills) in Product Design are:

- Understanding user needs Human responsibility, Identification of different market sectors, demographics, cultural, social and economic design considerations.
- The different research techniques used to refine design contexts.
- Understanding the industrial and commercial practices Stages of production, manufacturing methods, manufacturing and management systems, Risk assessment and safe working practices.
- Drawing skills Orthographic, Isometric and One- and Two-point perspective, freehand design sketches, Computer aided design.
- Mathematics Area, units of measurement, conversion and engineering calculations.
- Mechanical Systems, Motion and Forces Hydraulics, Gears and Pulleys. How to use these systems to solve a proposed problem. Types of motion, Forces.
- Materials and components Materials working characteristics, application properties, finishes, components and their application.

- Health and Safety To be able to work safely in the workshop environment and understand the importance of health and safety and the associated legislation in an industrial environment including risk assessment.
- Tools and Equipment To be able to work independently in the workshop in order to manufacture products using a range of materials and processes.
- To be able to identify feasible manufacturing solutions.
- CAD/CAM To be able to appropriately apply CAD/CAM within the design and make process in order to manufacture high quality products.
- Sustainable Design To develop an awareness and understanding of the need to sustain resources and create a conscious and analytical design methodology.
- Evaluating To be able to reflect, refine and identify future development opportunities.

'Subject' disciplinary knowledge is:

In designing:

The ability to use primary and secondary research methods in order to develop an understanding of user needs and product marketability; to develop a design brief and specifications to inform the design of innovative, functional, appealing products that respond to needs of the client; to apply knowledge of materials and how they behave to designs; to design feasible products and outline how they will be manufactured and marketed; to be able to communicate their designs using a range of methods including hand drawings and CAD. To consider sustainability when developing design solutions.

In making:

The ability to work safely and independently in order to model and manufacture high quality working solutions; to accurately produce and follow a project plan; to be able to adapt their approach in response to challenges during manufacture.

In knowledge:

The ability to apply their knowledge of Materials, Mathematics, and science to their designing in order to create innovative and feasible solutions; to be able to incorporate components, composites and electronic systems into their designing; to be able to embed intelligence in products that respond to inputs and control outputs using programmable components.

In Evaluating:

The ability to analyse the work of other designers and engineers, past and present to develop and broaden their understanding; to investigate new and emerging technologies and understand its' impact on individuals, society and the environment, to be able to test, evaluate and refine their own ideas against a specification, considering the views and needs of others.

Our curriculum is planned and sequenced as a cumulative curriculum where knowledge builds upon, reinforces and expands previous learning. This enables students to know more and remember more. Our schemes of learning are built around our key schema and substantive knowledge is built upon from KS2 across Key Stage 3 and 4 into key stage 5. Our curriculum connects prior learning and ensures that essential skills are covered early that they can be applied in numerous contexts later.

Whilst we are aware of the vast differences in the experience students will have had of DT at primary school and secondary, our KS5 curriculum is ambitious and students are encouraged to apply their designing, making, evaluative skills alongside substantive technical knowledge to design situations, using their skills to solve problems and producing high quality outcomes.

Our KS5 curriculum builds on from the strong foundations we lay at Key Stage 3 and 4 ...

Our curriculum model plans for students to remember more through

- Low stakes testing throughout each module in KS3 Key terms and concepts, the content that is included on the knowledge organiser.
- End of module tests in KS3 focusing on key concepts from the schema that have been covered in that module.
- Use of retrieval starters in KS4 and KS5 focusing on substantive knowledge that we would want to be automatic and fluent for students.
- Formal end of unit tests in KS5

The cultural capital needed to succeed in product design is woven through our curriculum:

- We have CEIAG activities written in to our schemes of learning from Year 7-11. These focus on developing students' awareness of the different roles that are available in the engineering and product design sectors and the qualification paths to those roles. We aim to expose students through these activities to careers that they might not have considered and show them that it is possible for anybody to pursue these qualifications and roles. Our aim is to raise our students' aspirations beyond that of the manual trades that they automatically link to the word 'engineering'.
- Throughout our schemes of work we introduce students to important Engineers and designers past and present in order that they develop an appreciation of iconic designs and technologies.
- In lessons we highlight current affairs relating to the subject or work topic as they appear. We aim to give current and relevant real-world context to all of our design situations.

The key Schema

Understanding User Needs

Success in **'curriculum schema'** is students knowing, remembering, understanding and being able to Identify different market sectors, demographics, cultural, social and economic groups. To use a range of research techniques in order to understand the needs of identified users and be able to adapt and refine designs in order to meet user needs.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Needs of users of different age, gender, interests	Students can recognise the different needs of
	and abilities. Designing for a client with imposed	different user groups and can apply their
	design constraints.	knowledge of user and client needs to build design
		specifications and inform design solutions.
KS4	As above plus: Requirements of different	Students can use primary and secondary research
	cultures, social and economic groups.	techniques in order to gather information about a
		specific user group and understand the advantages
		and disadvantages of the research techniques
		used. Students can adapt existing designs to meet
		the needs of new users and situations.
KS5	As above plus: User centred design, needs wants	Students can use investigative research into the
	and values. Sowing an appreciation of the needs	needs, wants and values of users to define a design
	of specific consumers, such as	opportunity or problem that could lead to the
	young children, the elderly or those with special	production of a design brief and specification.
	physical needs.	Using above and below the line analysis an in-
		depth approach of research. Students can
		understand the effect of legislation/regulations
		related to product design and consumer protection

Drawing Skills

Success in **Drawing Skills** is students knowing, remembering, understanding and being able to communicate their ideas fluently with others through 2D and 3D freehand sketches, 2D and 3D working drawings applying the conventions of engineering drawings from BS8888 and using rendering, dimensions, different types of line and scale appropriately.

		Substantive Knowledge	Disciplinary Knowledge
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KS3	How to draw simple shapes using 1 and 2 point perspective. Using isometric for 3D drawings. Use of 3 rd angle orthographic drawing. Confidently sketching to communicate. Visible, construction and dimension lines.	Students are able to identify the different types of drawing and can communicate their own design ideas using these methods.
KS4	As above looking at more complex shapes and assemblies. Use of 1st angle orthographic. Conversion from imperial to metric measurement and vice versa. Appropriate choice of scale. Use of Tolerance. Hidden detail and centre lines. BSI, BS8888, ISO.	Students are able to independently select appropriate drawing methods for their requirements and can confidently produce 2D and 3D working drawings in order to communicate their ideas that fully comply with BS8888. They are able to explain the benefits of working to BS8888 and how it fits with the corresponding ISO standards.
KS5	As above looking at more complex shapes and assemblies. Use of modelling and testing to evolve ideas and to support decision making, demonstrating effective independent use of skills/techniques to clearly communicate ideas and proposals to a third party. Appropriate choice of 2D, 3D drawing, section drawings or partial sectioned drawings, system and schematic diagrams, mathematical drawings and CAD	Students are able to apply an iterative design process to generate and communicate excellent initial ideas with sophisticated detailing, selecting the appropriate drawing method for their requirements and can confidently produce 2D and 3D working drawings, which has identified and perceptively considered environmental, sustainability, costs, social, moral and ethical factors, which are clearly relevant to the design and potential user(s). Students are able to develop a detailed proposal, including comprehensive and relevant details of materials, dimensions, finishes and production techniques, which clearly addresses all requirements of the design brief and specification. Students will know ow to find relevant information related their product's design and use, from documents such as Health and Safety legislation, BS and COSHH.

Mathematics

Success in **Mathematics** is students knowing how to apply the concepts and formulae in engineering contexts and to use these processes to support the development of their own concepts and ideas. Students will remember the appropriate units for the calculations that they do and will be able to use a scientific calculator correctly in order to perform calculations. Students will understand how Maths and Science can be used to solve engineering problems.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Area, Volume. Power, Resistance, Current and	To be able to apply the formulae in order to solve
	Voltage.	problems related to their project work during
		design, development and manufacture. Students
		will be able to remember and apply the correct
		units for the calculations that they undertake.
KS4	SI Units. Power, Force, etc from spec	Students will be able to select the appropriate
		formulae to use in a given situation. They will be
		able to draw out the important quantities from
		engineering scenarios in order to help them to
		determine which calculation is most appropriate in
		each situation.
KS5	Percentages, surface area, volume, trigonometry,	Students will be able to select the appropriate
	graphs and charts, coordinates and geometry,	formulae to use in each design situation. They will
	statistics and probability, Ratio	be able to apply the important quantities from
		engineering scenarios in order to help them to
		determine which calculation is most appropriate in
		each design situation. They will be able to
		demonstrate an understanding of the
		Mathematical requirements appropriate to both
		technical principles and design and make skills.

Mechanical Systems, motion and forces

Success in **Mechanical systems, motion and forces** is students knowing and understanding the different types of forces and motion and how mechanical systems can be used in products to enable changes in movement and force.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Movement: Linear, Reciprocating, Oscillating,	To be able to apply their knowledge of movement
	Rotating.	and forces to a design situation, producing feasible
	Forces: Tension, Compression, Torsion, Bending,	design solutions that can resist the forces acting on
	Shear.	them. To be able to explain how gear systems can
	Mechanical Systems - Gears	be used to our advantage in products and to be

		able to devise simple gear systems for use in their own designs.
KS4	As above plus Mechanical Systems: Hydraulics, Pulleys.	Students can identify a range of mechanical systems in existing products and explain the purpose of using them in that scenario. Students can develop their own mechanical system designs to solve a specific problem.
KS5	N/A	N/A

Materials and their properties

Success in **Materials** is students knowing the different types of materials, where they originate from and being able to classify them. Students will know how to use technical vocabulary to describe properties of each material. They will understand how to test and select suitable materials for a specific purpose based on their working properties and will be able to justify their choices.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Woods: Classifications of timber, hardwoods, softwoods, composition of manufactured boards. Plastics: Classification, thermoplastics, thermosetting plastics. Metals: Classification, ferrous and non-ferrous metals, alloys. Material Properties: Mechanical, Textiles: smart and modern materials, fibres and fabrics, natural and synthetic fabrics, primary source to stock form. Material characteristics: Aesthetics, Cost, Environmental Impact.	Students will be able be identify specific materials used in existing products and explain why they were used, suggesting alternatives where appropriate. They will be able to carry out material tests for a range of mechanical properties and select materials based on the outcomes using their data to justify material choice. They will be able to suggest materials for their design ideas. They will understand where materials come from and the implications of this source for cost, environmental impact.
KS4	As above, plus: composite materials, ceramics, elastomers. Material Properties: Chemical, Optical, Textiles: smart and modern materials, fibres and fabrics, natural and synthetic fabrics, how fabrics behave for different purposes, primary source to stock form, stock form and types, weaving, knitting and bonding.	Students will be able to justify their material choices based on a wider range of material properties. They will select from a broader range of materials. They will understand how materials can be combined to create new materials with improved properties, be able to identify where these have been used in existing products and make suggestions for where these could be used in their own designs.

KS5	As above, plus: natural materials and elements synthetic materials, regenerated materials, composites. Stock forms of the above materials to include, bonded, laminated, profiled, sheet and woven forms, availability and comparative costs	Students will be able to develop a general appreciation of the wide range of materials and components available to them, designers and manufacturers. The students will be able to show a more detailed knowledge of a range of materials, partly developed through use in their specialist NEA work. Students will show an understanding of the complex interrelationships between material, form and manufacturing process and show consideration of how the material affects the structure of the product, which will allow students to make an informed decision of material selection.

Health and Safety

Success in **Health and Safety** is students knowing health and safety rules pertaining to the workshop and being able to explain why they are in place. They will be able to demonstrate independent and confident use of the guidelines in order to work safely in the workshop environment. They will know and understand the range of control measures that are in place in the school workshop environment and the PPE requirements of each machine. They will go on to learn about the various items of legislation that relate to the manufacturing environment and be able to relate the legislation to specific engineering scenarios across a range of sectors.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Workshop/textiles rooms Health and Safety	Students will follow the health and safety rules
	rules. Control Measures used in the workshop.	relating to the school workshop environment.
	PPE used in the workshop.	They will be able to explain why the rules in place
		and how they reduce the risk to individuals. They
		will be able to identify PPE used in the workshop
		and apply the correct PPE in a given situation.
		They will be able to identify and explain the control
		measures used in the workshop. They will be able

		to identify unsafe situations and make suggestions of how to reduce the risk
KS4	Health and Safety Legislation: COSHH, RIDDOR, HASAWA, MHOR, PPE in industry.	Students will be able to identify what aspect of H&S each piece of legislation covers and how this reduces risk in specific engineering environments. They will be able to identify and explain the consequences that may results from not following the relevant health and safety legislation. They will be able to suggest suitable PPE for a range of industrial scenarios.
KS5	Workshop/textiles rooms Health and Safety rules. Control Measures used in the workshop. PPE used in the workshop. Health and Safety Legislation: COSHH, RIDDOR, HASAWA, MHOR, PPE in industry.	Students will be able to select and safely use a range of specialist tools, techniques, processes, equipment and machinery appropriate to the design and manufacture of domestic, commercial and industrial products and systems they will be able to Select and safely work with appropriate machinery, tools, materials and components to realise their chosen prototype. Students will show a good understanding of all Health and Safety regulations needed within the environment they will work in.

Tools and Equipment

Success in **Tools and Equipment** is students being able to identify and range of hand tools, portable power tools and fixed machines and what they are used for. Students will be able to independently select and use a range of tools and machinery skilfully and safely in order to produce high quality, functional products.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Hand Tools: Coping saw, tenon saw, hack saw,	Students will be able to identify and competently
	chisel, file, tin snips, abrasive paper, screwdriver,	use the tools and machinery outlined in order to
	Marking out: Try square, steel rule, bradawl,	produce high quality outcomes.
	scriber, centre punch.	
	Portable Power Tools: Biscuit Cutter, Cordless	
	Drill, line bender,	

	Fixed Machines: Pillar Drill, Buffing Machine, Belt	
	Sander, Scroll Saw, vacuum former	
	Sewing machines, hand sewing, cutting, soldering	
KS4	As above, plus:	Students can select and competently use the tools
	Portable Power tools: use of handheld sander,	and equipment in order to produce high quality
	hand held router,	outcomes. Where students are unable to use
	Knowledge of: angle grinder,	equipment (due to H&S guidance) they will have an
	Sewing machines, hand sewing, Tyvek, tie dye,	awareness and understanding of the machinery, its
	batik, heat press.	appropriate use and the health and safety
		implications associated with each.
KS5	As above, plus:	Students can select and competently use the tools
	Hot glue gun,	and equipment in order to produce high quality
		outcomes. Where students are unable to use
		equipment (due to H&S guidance) they will have an
		awareness and understanding of the machinery, its
		appropriate use and the health and safety
		implications as well as the risk assessment
		associated with each.

CAD/CAM

Success in **CAD/CAM** is students being able to apply CAD/CAM skills appropriately within the Design and Make process in order to manufacture high quality products.

	Substantive Knowledge	Disciplinary Knowledge
KS3	CAD: 2D Design	Students will be able to use the CAD packages in
	Tinker CAD	order to produce 2D and 3D digital drawings and
	Google Sketch Up	know how to prepare a file for laser cutting. They
	CAM: Laser Cutter	will understand how a laser cuter works and the
		health and safety considerations for the machine.
		They will know which materials are able to be laser
		cut.
KS4	CAD: As above plus Autodesk Inventor.	Students will be able to use the CAD software to
	CAM: As above plus knowledge (not use) of CNC	produce 2D and 3D digital drawings. They will
	router and CNC lathe.	understand when and how the CNC router and lathe
	CAD/CAM sewing machine	are used in industry and be able to identify and give

		examples of products that have been manufactured in this way
KS5	CAD: Autodesk inventor, 2D design, CURA CAM: Laser cutter (independently used) 3D Printer	Students will be able to independently use CAD and CAM software and processes to develop their design idea's. Showing an understanding of the software and how this can influence the products processes and speed. Students will be able to use appropriate software at both formative and summative stages of their designing. Modelling their prototypes to 1/6th scale suitable to their outcome. Using CAD to communicate their ideas clearly.

Engineering Disciplines, Iconic and Important work of others.

Success in **Engineering disciplines** is students knowing and understanding a range of different engineering sectors. Being able to give examples of products developed and manufactured by each sector and being able to explain the benefit and impact that these products have had on society. This knowledge will encompass a range of important and iconic designs and designers/engineers.

	Substantive Knowledge	Disciplinary Knowledge	
KS3	Mechanical, Civil, Aerospace,	Students will be able to explain what type of products each of the sectors are concerned with and give specific examples, explaining the benefits that each product has brought to society and individuals. They will be able explain the qualifications/subjects needed to enter each sector.	
	Electronic, As above plus:		
KS4	As above plus: Biomedical, Automotive Biomedical, Chemical, Communications, Software	Students will be able to explain what type of products each of the sectors are concerned with and give specific examples, explaining the benefits that each product has brought to society and individuals. They will be able explain the qualifications/subjects needed to enter each sector.	
KS5	As above:	Students will be able to explain what type of products each of the sectors are concerned with and give specific examples, explaining the benefits that each product has brought to society and individuals. They will be able explain the qualifications/subjects needed to enter each sector.	

Electronics

Success in **electronics** is students understanding the basic principles of electronics: current, voltage, resistance and power. They will be able to use appropriate formulae to calculate these values for a given scenario. They will be able to design and construct simple electronic circuits, with an input and an output. They will experiment with programmable components and understand how they can be programmed to achieve different outcomes.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Basic electronic principles. How to calculate	Students will use their electronics knowledge in
	voltage, power, current and resistance. How to	order to design and build electronic products to
	decode a resistor's value. How to build simple	satisfy a given design scenario.
	circuits. How to use programmable controllers in	
	circuits.	
KS4	Students will revisit the above information	Students will use their electronics knowledge in
	looking at more complex applications of their	order to design and build electronic products to
	electronics knowledge.	satisfy a given design scenario.
KS5	As above:	Students will use their prior electronics knowledge in
		order to design and make products suitable for the
		current market / client needs to enhance their own
		design ideas where needed.

Sustainable Design

Success in **sustainable design** is students understanding the 6 Rs of sustainability and being able to explain why it is important for us to sustain the resources that we have for future generations. They will be able to identify where the materials that they use originate from in their raw form and the implications of this for the environment. They will consider the end of a products life when designing and be able to analyse and evaluate the environmental credentials of existing products.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Where materials come from. The environmental	Students will be able to apply their knowledge of
	implications of materials. The 6 Rs. End of life	sustainability in order to design environmentally
	considerations.	conscious products. They will select materials with
		sustainability in mind and be able to justify their
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		selections on this basis.
KS4	As above plus how materials are recycled, how	Students will select materials based on a wide range
	many times they can be recycled and whether	of environmental credentials, fully justifying their
	the material loses quality upon recycling.	selection.
KS5	As above plus understanding what values	Students will be able to apply their knowledge of
	(technical. Economic, social, environmental and	environmental factors showing an understanding
	moral) are implicit in product design solutions.	how the disposal, surplus materials, components
	The conservation of raw materials. how	and by-products can affect the environment and re-
	manufacturing products effect the environment.	design accordingly for a greener future. Justifying
	What the Sustainability issues are that impacts	their selection of materials for the design and make
	the environment.	outcome.

Evaluating

Success in **evaluating** is students being able to analyse the work of others identifying good features and areas for development. They will then be able to incorporate these findings into their work. They will be able to reflect on their own work throughout the design and manufacture process and refine their products based on findings. At the end of a project, they will be able to identify successes and areas for future development.

	Substantive Knowledge	Disciplinary Knowledge
KS3	Evaluative language: Structure of a final evaluation: Positives, Negatives, Improvements. Product Analysis using ACCESS FM.	Students will be able to reflect on their own work and that of others to identify positives, negatives and improvements that could be made. Students will be able to evaluate their own skills alongside practical outcomes.
KS4	As above plus: Iterative Design.	Students will be able to reflect on their own work and that of others to identify strengths and areas for development. Students will be able to evaluate their own skills alongside practical outcomes. Students will evaluate throughout the design and make process refining their ideas in response to their findings,
KS5	As above plus: qualitative and/or quantitative criteria	Students will be able to reflect on their own work and that of others to identify strengths and areas for

development. Students will be able to evaluate their
ideas and decisions whilst applying iterative design
processes. Students will evaluate throughout the
design and make process refining their ideas in
response to their findings.

Summative Assessment plan

In all Key Stage 3 units of work we assess against the 4 areas of:

- Develop
- Make
- Knowledge
- Evaluate

Students receive a Red, Amber or Green against each skill assessed for that unit and these are communicated to the student via the assessment sheet that is stuck in the front of their DT book. Students have the opportunity to improve the skill and the RAG will then be updated on the sheet, this may take place as part of live marking.

These RAG ratings are then transferred in to Doddle

In Key stage 4 students are formally tested at the end of every unit of work in preparation for the exam. These test marks are communicated on students tracking sheets and recorded on teacher tracking sheets.

In Key Stage 5 students are formally tested at the end of every unit of work in preparation for the exam. These test marks are communicated on students tracking sheets and recorded on teacher tracking sheets.



Futura Drama Curriculum Framework



Drama Curriculum Framework

Intent:

At the Futura Learning Partnership we believe that students should experience outstanding drama lessons that expose them to a range of theatre styles and performances. Through our engaging curriculum we aim to focus on developing students' creativity and performance skills through a diverse selection of practical lessons. In KS3 students will explore a range of styles and genres to ensure students have a vast experience of theatre and learn key skills and techniques to prepare them for further study at KS4 and KS5. Each unit will help students develop their performance and creative skills using both script work and more independent devised piece. We pride ourselves in the range of important social, emotional, and political topics which students are exposed to within our curriculum. We aim to encourage discussion,

engagement, and reflection around these crucial topics to experiment with ideas and to allow students to express themselves through imaginative performances. The drama experience in KS3 will encourage a life-long interest in drama and the theatre industry and will help students to develop essential transferable skills such as teamwork, independence, creativity, resilience and communication to prepare students for their future studies and employment opportunities.

Inclusion: Our curriculum is ambitious for all and strives to address inclusion and disadvantage in its intent and implementation

Aims: Underpinning the intent are key **substantive and disciplinary concepts**:

Year 7

Year Group	Substantive Knowledge	Disciplinary Knowledge	Possible Context
7	 Performance Skills: Characterisation Movement (facial expressions, gestures, body language, posture, proxemics) Voice (pitch, pace, volume, emphasis, pause, accent Communication with audience Using stage space Explorative techniques: Still image Narration Thought tracking Slow Motion Soundscapes Flashback/flashforward Improvisation Hot seating Theatre Styles and Practitioners 	 Ability to transfer skills to a range of performances including scripted and devised. Students can maintain a clear character throughout a performance. They will be able to maintain their role on stage. Students can use vocal and physical skills to present both character and emotion. Students understand how to use the performance space. Students have a good understanding of how performance skills communicate meaning to an audience. Students can use and apply explorative techniques accurately to a range of performances (both scripted and devised). Students can describe the conventions of the theatre style/practitioner. Students can use the practical techniques of a theatre style in performance. Students have a basic understanding of how the practitioners influenced the theatre style. Students can transfer skills to other performances. Students show a reasonable interpretation of 	 Mime and movement, voice Darkwood Manor Lloyds Leisure Facility Charlie and the chocolate factory Introduction to script work Live Theatre review
		the script. Students can explain what the script is	

- Mime (exaggerated movement, comedic techniques)

4. Initial Script Work

- Read an age-appropriate script
- Understand characters
- Understand plot
- Follow stage directions
- Learn dialogue
- Mood and atmosphere
- 5. Devising
- Respond to a stimulus (textual, visual, aural)
- Develop ideas from a stimulus
- Experiment with ideas using improvisation
- Explorative techniques (still image, narration, thought tracking, slow motion, flashback)
- Create a character
- Build a story
- Refine and rehearse performance
- 6. Some analysis/Evaluation of performances
- Using set criteria to assess own and others performance
- Providing feedback (WWW and EBI)
- Use examples

about. Students can stage the script maintaining a character throughout and applying the correct stage directions. Students can show the relationships between characters considering the mood and atmosphere of the piece. Students are able to show that they understand the style through incorporation of skills and techniques.

5. Students can create a clear story and character in performance. Students can work with others in responding to the stimulus. Students can suggest ideas and use improvisation to develop characters and narrative. Students can create ideas for performance, considering appropriate starting points, key moments and endings. Students can experiment with dramatic techniques when creating drama.

6. Students can describe what happened in a performance. Students can discuss what they enjoyed about a performance. Students can discuss improvements that are needed for a performance. Students can use keywords within their verbal feedback

7. Students can explain what the play is about

Students show a reasonable understanding of the production and the design elements used. Students have some understanding of what the

- Terminology expected
- Respond to feedback
- 7. Live Theatre
- Watch clips from a live theatre production
- Understand the plot
- Understand the characters
- Know the main design areas for live theatre (costume hair and make-up, set and props, lighting, sound, staging)
- Know basic terminology relating to each design area.
- Costume colour, fabric, condition, accessories, practicalities
- Lighting colour, fade, spotlight, gobo, wash, gels Sound – pitch, tempo, volume, live, recorded Set/Props – colour, condition, position, material, practicality
- Staging Upstage, Down stage, Stage left, stage right, centre stage
- Understand that design elements communicate meaning
- Know careers relating to theatre (costume designer, lighting designer, sound designer, director, choreographer, stage manager)

key themes and issues in the production. Students can describe the impact design elements have on an audience and how they help communicate meaning. Students can take on the role of designers to produce their own ideas on how to stage a production. Students have some understanding of the careers that are involved in putting on a production.

Suggested Topics

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	Mime, movement	Charlie and the	Darkwood Manor	Lloyds Leisure	Introduction to script	Live Theatre
	and voice	Chocolate Factory		Facilities	work	(Production may vary
						depending on what is
	Intent	Intent	Intent	Intent	Intent	Intent
	Understand how you	Understand how to	Understand how to	Further develop the	Understand how to use	To explore a live
	use physical and	devise from a story	use a stimulus to	use of movement,	basic scripts in	theatre production and
	vocal control and	and create	create characters	physicality, voice and	rehearsal and	understand the key
	manipulation to	characters through	and build a story.	devising skills.	performance.	performance and
	create characters in	Charlie and the			Understand how to	design elements.
Year 7	a vallety of styles.				devise nom a script.	
	Implementation	Implementation	Implementation	Implementation	Implementation	Implementation
	Practical exploration	Exploration of	Solve a mystery by	Practical exploration	Exploration of	Exploration of
	of a variety of vocab,	scenes, characters,	responding to	of physical theatre,	rehearsal technique,	characters, themes and
	movement/body	themes and issues	photographs,	persuasive language,	developing character	issues in the production
	still image in	book and film	scorres, not	interview techniques	with script extracts as	and devising Analyse
	rehearsal and	adaptations.	tracking and	and a variety of	well as creation of their	and evaluate the design
	performance.		modern cultural	, stimuli.	own.	elements and how they
			references.			are used in the
						performance.

Impact	Impact	Impact	Impact	Impact	Impact
Students will be able	Students will be able	Students will be	Students will be able	Students will be able to	Students to have a
to use their voices	to manipulate their	able to create clear	to more skilfully	perform scripts,	clear understanding of
and physicality in a	body and voice to	characters and link	manipulate their body	memorise lines and	plot, characters,
variety of ways to	create characters	stimuli to develop	and voice to	have a basic	performance skills and
develop characters		a story along a	manipulate a story,	understanding of	design skills.
effectively, be able		central theme.	and have a basic	staging/rehearsal	
to create pieces of			understanding of the	techniques.	
mime.			work place.		

Year 7 Assessment Grid

Skill	Developing	Secure	Extending
Characterisation	On stage you are unable to stay in role and perform without losing focus. Your character does not fit the explored theme/style of Drama. When on stage, you are not considering other people or your audience and it is difficult to see who you are performing as	Characterisation showcases an adequate understanding of your character within performance. You may be able to sustain your role; however you come out of character easily and are unable to sustain your role on stage. You can showcase some characterisation skills, however these are not always consistent and lack rapport with your performances and live audience.	Pupils will be able showcase a clear character on stage. They will be able to capture different personas and portray their characters with a sense of confidence. They will be able to sustain their role on stage and be able to acknowledge the use of their audience.
Voice and Movement	Vocal skills are sound, with an adequate understanding of how they can be used to communicate meaning to an audience. Vocal delivery is appropriate but inconsistent at times. There is an awareness of tone, volume, pitch and pause.	Vocal skills are secure. There is an understanding of how choices show meaning. Vocal delivery shows an understanding of character and the skills are appropriate. There is a secure use of vocal tone, pace, pitch and volume. There is an awareness of how physical skills communicate meaning to an audience. There is a secure use of gesture, expressions and use of space	Vocal skills are excellent. Students show understanding of how creative vocal choices show meaning to an audience. Vocals are used to present both character and emotion. Students are able to demonstrate an assured use of pace, pitch, projection and tone. Physical skills are confident, with a good understanding of how choices made communicate meaning to an audience. Movement is engaging, dynamic and skilful throughout. Physical skills show a confident use of gesture, expressions and use of space
Understanding of Performance Style	You can sustain your role on stage. There are some moments where the style isn't always clear within your performance. You have energy and drive within your performance which showcases good intent and with some confidence.	Your involvement is clear and apparent within your performance. You can control your character on stage with focus and commitment and there is an awareness of the style explored	On stage your performance is engaging and energetic You are able to showcase that you understand the style, through incorporation of skills and technique You have made a clear contribution to the development and performance at all times
Analysis and evaluation	You have a sound ability to reflect on your own performance and that of others. You can identify some strengths and weaknesses using some key terms. You show some understanding of theatrical aims and intentions.	You have a secure ability to reflect on your own performance and that of others. You can give detailed feedback on strengths and weaknesses using examples from the performance using appropriate drama terminology. You show an insightful understanding of theatrical aims and intentions.	You have an excellent ability to reflect on your own performance and that of others. You can confidently analyse and evaluate the strengths and weaknesses using appropriate examples from the performance. You confidently use a wide range of specialist drama terminology. You show an intrinsic understanding of theatrical aims and intentions.

Year 8

Year Group	Substantive Knowledge	Disciplinary Knowledge	Possible Context
8	 Consistent application of performance Skills: Movement (facial expressions, gestures, body language, posture, proxemics) Voice (pitch, pace, volume, emphasis, pause, accent Communication with audience Staging types (proscenium arch, traverse, thrust, in the round) Confident application of explorative strategies: 	 Ability to transfer skills to a range of performances including scripted and devised. Students can sustain a clear character on stage with confidence. Students will be able to use their audience and other performers on stage with an effective rapport. Students show excellent use and control of physical and vocal skills. Students show an assured understanding of how performance skills communicate meaning to an audience. Students can perform in using a variety of staging types. 	 Blood Brothers Matilda Devising from a range of stimulus Stanislavski Hairspray Brecht Live Theatre
	 Still image Narration Thought tracking Slow Motion Cross-cutting Flashback/flashforward Marking the moment Improvisation Multi-role Direct address Placards 	 2. Students can confidently apply a range of explorative strategies to their own performances (both scripted and devised). 3. Students can explain the conventions of the theatre style/practitioner. Students can confidently use the practical techniques of a theatre style in performance. Students have a good understanding of how the practitioners influenced the theatre style. Students are able to apply the techniques and theories to a range of performances. 	

- Monologue

- Hot seating

3. Theatre Styles and practitioners

- Explore at least 2 different theatre styles and practitioners

- Practically explore the conventions of the theatre style/practitioner

- Learn and apply the techniques of the practitioner

Students should explore at least one of the following practitioners:

- Stanislavski (Naturalism, Stanislavski system, given circumstances, magic if, aims and objectives, subtext, super-objective)

- Musical Theatre (chorus, ensemble, choreography, motif, canon, unison)

- Brecht (The 'V' Effect, Epic Theatre, multi-role, narration, Gestus, direct address, placards, communicating a message)

4. Script Work

- Read an age-appropriate script

- Understand character/plot
- Follow stage directions

- Learn dialogue

4. Students show a good interpretation of the script. Students have a clear understanding of what the script is about. Students can confidently stage the script communicating a clear character throughout and applying the stage directions. Students can clearly show the relationships between characters using performance skills. Students are able to sustain the mood and atmosphere of the piece Students are able to showcase the correct attribute for the chosen style using skills and techniques.

5. Student can create an engaging performance from a range of stimulus. Students can discuss a range of ideas as a group in response to a stimulus. Students can develop each other's ideas through improvisation and drama conventions/techniques. Students can creatively experiment with dramatic techniques when creating drama.

6. Students can discuss what was successful in a performance. Students can confidently suggest improvements for developments. Students can use clear examples to support their feedback using key terminology in their feedback.

7. Live Theatre

- Mood and atmosphere
- Themes/issues of the play
- Genre

5. Devising

- Respond to a stimulus (textual, visual, aural)
- Develop creative ideas from a stimulus
- Experiment with ideas using a range of explorative strategies (improvisation, hot seating,
- Dramatic techniques (still image, narration, thought tracking, slow motion, cross-cutting marking the moment, multi-role, monologue, direct address)
- Theme/message
- Refine and rehearse performance
- Create an original performance
- 6. Confident analysis/Evaluation of performances
- Using set criteria to assess own and others performance, providing/acting on feedback.
- Providing useful and detailed feedback (WWW and EBI)
- Use clear examples
- Apply key terminology confidently
- Respond to feedback

7. Live Theatre

Students show a good understanding of the production and the design elements used. Students have a clear understanding of what the key themes and issues in the production. Students can confidently analyse the impact design elements have on an audience and how they help communicate meaning. Students can effectively take on the role of designers to produce their own ideas on how to stage a production. Students have a good understanding of the careers that are involved in putting on a production.

Suggested Topics

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	Blood Brothers	Matilda	Devising	Practitioners-	Hairspray	Live Theatre
			(responding to	Stanislavski & Brecht		(Production may vary
			different types of			depending on what is
			stimulus)			available)
	Intent	Intent	Intent	Intent	Intent	Intent
	For students to have	To explore	For students to be	For students to have	To explore the musical	To explore a live
	a full understanding	adaptation in the	able to devise a	an understanding of	theatre genre through	theatre production and
	of the play Blood	arts using Matilda	variety of work	Stanislavski and	Hairspray and the	understand the key
	Brothers including	the film, book and	using a plethora of	Brecht and their	segregation in 1950's	performance and
	characters, storyline,	musical	stimulus materials	methods for an actor	America	design elements.
	theme and moral					
	issues					
Year 8	Implementation	Implementation	Implementation	Implementation	Implementation	Implementation
	Practical study of	Exploration of	Students to use	To look at their	Explore acting, dance	Exploration of
	the text looking at	characters, themes	articles, songs,	theories and apply	and song from scenes	characters, themes and
	various scenes as	and issues in Matilda	poems etc to	them to both devised	from Hairspray and the	issues in the production
	well as off text	through script work	create meaningful	and scripted work	impact of segregation	through script work
	improvisation.	and devising	work and use		on people during the	and devising. Analyse
			various techniques		time.	and evaluate the design
			to create the word			elements and how they
						are used in the
						performance.
	Impact	Impact	Impact	Impact	Impact	Impact
	Students to have full	Students to have a	Students to have	For students to use	To understand the	Students to have a
	understanding of the	clear understanding	acquired a variety	the methods learnt in	genre and the skills	clear understanding of

play and the moral dilemmas facing the characters	of character, theme and genre	of skills to create devised work	order to improve their acting skills	required to be a musical theatre performer	plot, characters, performance skills and design skills.
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Year 8 Assessment Grid

Skill	Developing	Secure	Extending
Characterisation	Your character is underdeveloped and you cannot showcase a clear character on stage without losing focus. There are times within the performance where you drop character and this impedes the fluency of the work. There is limited rapport OR communication with other performers and your live audience.	Characterisation showcases a good understanding of the performed role, within the genre you are exploring. There are moments of consistency within your role, however these are not always clear. You may come out of character at times during the performance. You have a general consistency, however confidence is not always apparent and this effect your rapport with the audience and other characters on stage.	Pupils will be able to sustain a character on stage and perform with confidence in front of a live audience. They will be able to use their audience and other performers on stage with an effective rapport. There will be a sense of continued focus and character development at this stage
Voice and Movement	Vocal skills are sound with an adequate understanding of how they can be used to communicate meaning to an audience. Vocal delivery is appropriate. There is a sound control over the vocal skills however with moment so inconsistences. There is sound understanding of physical skills to communicate meaning demonstrating an adequate control. Demonstration of gesture, expression, stillness, and contact.	Vocal skills are secure; there is an effective understanding of how creative choices communicate meaning to an audience. Vocal delivery is consistent. Physical skills are secure, with an effective understanding of how choices communicate meaning to an audience. Physical delivery is consistent. There is a secure use of physical techniques, gesture, expression, stillness, use of space and contact. There is a good range of physical movement.	Vocal skills are excellent. Students show an assured understanding of how creative choices communicate meaning to an audience. Vocals are creatively used to present both character and emotion presenting a developed understanding. There is a clear technical control over vocal clarity, tone, pace, pause and projection. Physical skills are assured, showing an understanding of how creative choices communicate meaning to the audience. There is an excellent use and control of physical techniques; gesture, expressions, stillness, use of space and stance. Physical performance shows a variation and range.
Understanding of Performance Style	There is an emerging energy on stage which shows some excellent areas of confidence on stage. You are able to control and sustain your role on stage and be aware of the stylistic demands of the genre. You are able to creatively transform the text/devised performance to suit the style.	You have contributed to the performance and process of the work There is some control over the style and you can use moments of dramatic conventions in your work There is a sustained energy and drive in your performance piece. You have a developed character at this stage.	You have made a clear contribution to the groups outcomes and development On stage you are able to showcase the correct attributes for your chosen style You can use your skills of the style to present a text/devised performance on stage. You are confidence on stage and can drive the performance forward with your use of skill & confidence.

Analysis and	You have a sound ability to reflect on your own	You have a secure ability to reflect on your own	You have an excellent ability to reflect on your
evaluation	performance and that of others. You can	performance and that of others. You can give	own performance and that of others. You can
craidación	identify some strengths and weaknesses using	detailed feedback on strengths and weaknesses	confidently analyse and evaluate the strengths
	some key terms. You show some	using examples from the performance using	and weaknesses using appropriate examples
	understanding of theatrical aims and	appropriate drama terminology. You show an	from the performance. You confidently use a
	intentions.	insightful understanding of theatrical aims and	wide range of specialist drama terminology.
		intentions.	You show an intrinsic understanding of
			theatrical aims and intentions.

Year 9

Year Group	Substantive Knowledge	Disciplinary Knowledge	Possible Context
Year 9	 Effective and creative application of performance Skills: Movement (facial expressions, gestures, body language, posture, proxemics) Voice (pitch, pace, volume, emphasis, pause, accent Communication with audience Staging types (proscenium arch, traverse, thrust, in the round) Effective and creative application of explorative strategies: Still image Narration Thought tracking Slow Motion Cross-cutting Flashback/flashforward Marking the moment Multi-role Direct Address 	 Ability to transfer skills to a range of performances including scripted and devised. Students can effectively communicate their character on the stage. Students have a sense of fluency in their rapport and are fully aware of their audience. Students show engaging and skilful use and control of physical and vocal skills. Students show comprehensive understanding of how performance skills communicate meaning to an audience. Students can creatively adapt their performances to suit a range of staging types. Students can creatively apply a range of explorative strategies to their own performances (both scripted and devised). Students have a thorough understanding of the conventions of the theatre style/practitioner. Students can creatively use the practical techniques of a theatre style in performance. Students have an excellent understanding of how the practitioners influenced the theatre style. Students are able to effectively apply the 	 Devising based on real life events TIE The Curious Incident of the Dog in the Night-time Devising responding to a range of stimulus Dear Evan Hansen Live theatre (Billy Elliot)

- Monologue

- Hot seating

3. Theatre Styles and practitioners

- Explore at least 2 different theatre styles and practitioners

- Practically explore the conventions of the theatre style/practitioner

- Learn and apply the techniques of the practitioner

Students should explore at least one of the following practitioners:

Theatre in Education (target audience, narration, placards, direct address, monologue, message)
Physical Theatre (Frantic assembly, lifts, leans, control, fluency)

4. Script Work

- Read an age-appropriate script
- Understand character
- Follow stage directions
- Learn dialogue
- Mood and atmosphere
- Themes/issues
- Genre

techniques and theories to a range of performances.

4. Students show a comprehensive interpretation of the script. Students have a thorough understanding of what the script is about.
Students can communicate convincing characters throughout creatively using stage directions.
Students can effectively show the relationship between characters creatively applying performance skills. Students can successfully communicate the mood and atmosphere of the piece. Students demonstrate assured understanding in relation to the style of the piece.

5. Students can create an imaginative performance. Students can plan and notate ideas which demonstrate creativity and originality in response to a wide range of stimuli. Students can work co-operatively and sensitively with others in a group, contributing appropriate ideas and extend those of others. Students can effectively apply a range of dramatic techniques.

6. Students can explain why a performance was successful. Students can effectively explain how improvements would develop the performance.

5. Devising

- Respond to a stimulus (textual, visual, aural)
- Develop creative ideas from a stimulus
- Experiment with ideas using a range of explorative strategies (hot seating, improvisation)
- Dramatic techniques (still image, narration, thought tracking, slow motion, cross—cutting, flashback/flashforward, marking the moment, multi-role, direct address, monologue)
- Theme/message
- Refine and rehearse performance
- Create an original performance

6.Effective analysis/evaluation of performances

- Using set criteria to assess own and others performance, providing/acting on feedback
- Providing insightful and detailed feedback (WWW and EBI)
- Use specific examples
- Effectively use key terminology
- Respond to feedback

7. Live Theatre

- Watch clips from a live theatre production
- Understand the plot

Students can use detailed examples to support their feedback using key terminology.

7.

Students show a comprehensive understanding of the production and the design elements used. Students have a thorough understanding of what the key themes and issues in the production. Students can effectively analyse and evaluate the impact design elements have on an audience and how they help communicate meaning. Students can creatively take on the role of designers to produce their own ideas on how to stage a production. Students have a comprehensive understanding of the careers that are involved in putting on a production. - Understand the characters

- Understand the impact of the design areas for live theatre (costume hair and make-up, set and props, lighting, sound, staging)

- Effectively use terminology to analyse to each design area.

Costume – colour, fabric, condition, accessories, practicalities

Lighting – colour, fade, spotlight, gobo, wash, gels Sound – pitch, tempo, volume, live, recorded Set/Props – colour, condition, position, material, practicality

Staging – Upstage, Down stage, Stage left, stage right, centre stage

- Effectively analyse and evaluate how design elements communicate meaning

- Creatively design their own production

- Know careers relating to theatre (costume designer, lighting designer, sound designer, director, choreographer, stage manager)

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
	Devising based on real life events	Theatre in Education	The Curious Incident of the Dog in the Night-time	Devising responding to a stimulus	Dear Evan Hansen	Live Theatre
Year 9	Intent For students to be able to devise a variety of work based on real life disasters that have happened.	Intent The unit will introduce students to the style and genre of Theatre in Education, exploring how theatre can be used to highlight an issue aimed at a particular target audience.	Intent The unit will introduce students to physical theatre and how to create more movement based pieces	Intent For students to be able to devise a variety of work using a plethora of stimulus materials	Intent For students to have a full understanding of the play Dear Evan Hansen including characters, storyline, theme and moral issues	Intent To explore a live theatre production and understand the key performance and design elements.
	Implementation Students to use clips, articles, eye witness accounts, poems etc to create meaningful work and use various techniques to create the work	Implementation Students will consider the different age groups that might be appropriate audience for developing pieces of TIE.	Implementation Following the activities below students will be explore different scenes from The Curious Incident of the Dog in the Night Time	Implementation Students to use articles, songs, poems etc to create meaningful work and use various techniques to create the word	Implementation Practical study of the text looking at various scenes as well as off text improvisation.	Implementation Exploration of characters, themes and issues in the production through script work and devising. Analyse and evaluate the design elements and how they are used in the performance.
	Impact	Impact	Impact	Impact	Impact	Impact

Suggested Topics

Students to have acquired a variety of skills to create devised workThe unit will result in students creating and performing their own short Theatre in Education piece.	The unit will enable students to create physical theatre influenced pieces which explore the key issues in the play with a particular focus on understanding the main character, Christopher and how autism affects him.	Students to have acquired a variety of skills to create devised work	Students to have full understanding of the play and the moral dilemmas facing the characters	Students to have a clear understanding of plot, characters, performance skills and design skills.
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Year 9 Assessment Grid

Skill	Developing	Secure	Extending
Characterisation	Characterisation demonstrates a sound understanding of the role and its context within the performance. Characterisation is generally consistent and clear, showing adequate focus and confidence. Sound rapport and communication with other performers.	Characterisation demonstrates a secure understanding of the role and its context within the performance. Characterisation is secure, showing sustained focus and confidence. Effective rapport and communication with audience/other performers.	Characterisation is outstanding, showcasing a clear awareness of the role in context of the performance. You are able to effectively communicate on stage with other actors, have a sense of fluency in your rapport and be fully aware of your audience.
Voice and Movement	Vocal skills are sound, with an adequate understanding of how creative choices communicate meaning to the audience. Vocal delivery is generally appropriate and consistent. Sound technical control in the use of vocal techniques (clarity, pace, inflection, pitch, projection). Vocal performance shows general variation and range. Physical skills are sound, with an adequate understanding of how creative choices communicate meaning to the audience. Physical delivery is generally appropriate and consistent. Sound technical control in the use of physical techniques (gesture, facial expression, stillness, stance, contact, use of space and spatial relationships). Physical performance shows	Vocal skills are secure, with an effective understanding of how creative choices communicate meaning to the audience. Vocal delivery is appropriate, consistent and purposeful. Secure technical control in the use of vocal techniques (clarity, pace, inflection, pitch, projection). Vocal performance shows competent variation and range. Physical skills are secure, with effective understanding of how creative choices communicate meaning to the audience. Physical delivery is appropriate, consistent and purposeful. Secure technical control in the use of physical techniques (gesture, facial expression, stillness, stance, contact, use of space and spatial relationships). Physical performance shows	Vocal skills are assured, with a comprehensive understanding of how creative choices communicate meaning to the audience. Vocal delivery is engaging, dynamic and skilful throughout. Accomplished technical control in the use of vocal techniques (clarity, pace, inflection, pitch, projection). Vocal performance shows comprehensive variation and range. Physical skills are assured, with comprehensive understanding of how creative choices communicate meaning to the audience. Physical delivery is engaging, dynamic and skilful throughout. Comprehensive technical control in the use of physical techniques (gesture, facial expression, stillness, stance, contact, use of space and spatial relationships). Physical performance shows comprehensive variation and range.
Understanding of Performance Style	Clear contribution to the realisation of the group's artistic intention in performance. Performance demonstrates clear control and understanding in relation to style, genre and theatrical conventions. Demonstrates a coherent interpretation of the text in performance. Individual performance is generally developed and has clear impact, showing emerging energy and ease.	Effective contribution to the realisation of the group's artistic intention in performance. Performance demonstrates secure control and understanding in relation to style, genre and theatrical conventions. Demonstrates a convincing and sustained interpretation of the text in performance. Individual performance is developed, thoughtful and sympathetic, creating effective impact and showing sustained energy and ease.	Assured contribution to the realisation of the group's artistic intention in performance. Performance demonstrates assured control and understanding in relation to style, genre and theatrical conventions. Demonstrates an accomplished and comprehensive interpretation of the text in performance. Individual performance is refined, articulate and dynamic, creating significant impact with ability to drive the piece, showing accomplished energy and ease.

Analysis and	You have a sound ability to reflect on your own	You have a secure ability to reflect on your own	You have an excellent ability to reflect on your own
, evaluation	performance and that of others. You can identify	performance and that of others. You can give	performance and that of others. You can confidently
evaluation	some strengths and weaknesses using some key	detailed feedback on strengths and weaknesses	analyse and evaluate the strengths and weaknesses
	terms. You show some understanding of	using examples from the performance using	using appropriate examples from the performance. You
	theatrical aims and intentions.	appropriate drama terminology. You show an	confidently use a wide range of specialist drama
		insightful understanding of theatrical aims and	terminology. You show an intrinsic understanding of
		intentions.	theatrical aims and intentions.

KS3 Levels

	Rehearsal Group work	Performing	Evaluating
	How you put a piece of work together through developing ideas and working with others	How you develop your practical skills through the	How you reflect on your own work and the work of others, explore why decisions were made, target where you can develop and how you might do it.
8/9	I make a major contribution to discussions making clear connections between different stimuli, genre and text. I am a sensitive group member and I listen to others and make informed decisions that improve the work.	My performance uses an outstanding range of drama skills to excite and engage the audience.	My evaluation is accurate and stimulates change. I use precise examples to evaluate and justify reasons why linking to the intended impact on the audience and evaluate success. I can set challenging targets for myself and others and be clear about how they will be achieved.
7	I make a full contribution to discussions making connections between topics, genres and ideas. I lead without dominating and can take on ideas of other group members to improve the work.	I am a highly accomplished performer with a clear and thorough understanding of how to communicate with an audience using drama skills imaginatively.	My evaluation is informed and I use analytical drama vocabulary. I use appropriate examples to evaluate and confidently justify. I can set appropriate targets for myself and others to improve further work.
6	I listen actively to discussions contributing thoughtful comments and rounded ideas. I am supportive group member, I listen to others ideas and confidently take on the role of director.	I perform skilfully communicating to the audience using drama skills in an interesting and creative way.	I can evaluate effectively giving ideas for how to make work better. I use clear examples to evidence what went well and where to improve in my own and the work of others. I can justify why decisions were made. I can show an awareness of

			how the audience responded and why. I set achievable targets for myself and others.
5	I listen actively to discussions and always contribute own thoughts and ideas. I lead in a group shaping and structuring the work.	I can communicate effectively to the audience in performance using a range of drama skills	I can use drama vocabulary when talking about performance and can explain my opinions. I can use some examples to evidence what went well and where to develop in my own work and that of others. I can show an awareness of how the audience responded and why. I set realistic targets for myself and others.
4	I listen actively to discussions contributing ideas and thoughts. I make contributions during group work and sometimes lead.	I perform with confidence and good audience awareness. I use some drama skills effectively.	I can evaluate work giving ideas for how to make work better when prompted. I can recognise what went well and where to develop in my own work and the work of others with reference to some moments. I show an understanding of what the audience might think or feel about your work. I can set myself realistic targets for the next piece of work.
3	I listen to discussions and share some thoughts and ideas. I share my own ideas and opinions to help develop the piece.	I perform with some confidence and some audience awareness. I use some drama skills in performance.	I can use drama vocabulary when talking about performance. I can identify what went well in a piece and moments that could be improved.

	I listen to discussions and can answer questions	I keep in role for the performance	I can say what I like or dislike about a piece of
	when asked.		work.
2	I can share my ideas when asked.		
1	I follow instructions. I listen to discussions	I can take part in a performance	I can show an opinion when asked.
-			

Key Performance Vocabulary



Narration	Slow-mo	otion	Unison		
Thought Tr	acking	Dire	ect address		
Monologue					
Performance Techniques					
Still Image	Mar	king th	e moment		
Cross-Cutt	ing	F	lashback		
Flashforw	ard	Chora	al Speech		



Key Design Vocabulary









Links to GCSE Course

	Substantive Knowledge Areas					
Performance Skills Explorative Thea Strategies Pract		Theatre Styles and Practitioners	Script Work	Devising	Analysis/Evaluation of performances	Live Theatre
			GCSE			· · · ·
Com	ponent 1		Component 2		Componen	t 3
Learners participate in development and per devised theatre using influential theatre pra- response to a stimulu Learners must produce • a realisation of their • a portfolio of suppo • an evaluation of the design.	n the creation, formance of a piece o either the techniques actitioner or a genre, i s. ce: r piece of devised thea rting evidence e final performance or	f Learners will be design. of an Learners study n performance te Learners partic sections of text	e assessed on eithe two extracts from t ext chosen by the ce ipate in one perform from both extracts	r acting or the same entre. mance using	Section A: Set Text A series of set text from a choice of five Section B: Live Theatre Review from a choice of two, requiring evaluation of a given aspect of production seen during the co	questions on one One question, g analysis and a live theatre urse.