Yr7 (ks3)	Topic Area	Knowledge/Skills that are taught	Knowledge/Skills revisited	What does good look like?	Resources/support at home
Autumn 1	Key Skills Passport (There is a rotation system in KS3, so pupils may start the year on a different project - either Mood lamp or Food)	Design Develop and communicate design ideas using annotated sketches, detailed plans, 3-D and mathematical modelling, oral and digital presentations and computer-based tools Make Select from and use specialist tools, techniques, processes, equipment and machinery precisely, including computer-aided manufacture Technical Knowledge Understand and use the properties of materials and the performance of structural elements to achieve functioning solutions	Prior knowledge from KS2. Pupils arrive from feeder schools with different experiences of D&T. Few have significant experience using workshop tools & equipment. Pupils may have some experience: Designing, making, developing technical knowledge and evaluating.	Pupils become familiar with workshop rules, the concept of risk assessment and health & safety. Pupils build a repertoire of skills, using tools and equipment.	Project booklet - Key words / Key terms
Autumn 2	Structures	DesignUse research and exploration, such as the study of different cultures, to identify and understand user needsIdentify and solve their own design problems and understand how to reformulate problems given to themDevelop and communicate design ideas using annotated sketches, detailed plans, 3-D and mathematical modelling, oral and digital presentations and computer-based toolsMakeSelect from and use specialist tools, techniques, processes, equipment and machinery precisely, including computer-aided manufactureEvaluateTest, evaluate and refine their ideas and products against a specification, taking into account the views of intended users and other interested groupsTechnical Knowledge Understand and use the properties of materials and the performance of structural elements to achieve functioning solutions	Pupils build on the Technical Knowledge covered in the previous half term: Understand and use the properties of materials and the performance of structural elements to achieve functioning solutions.	 Knowledge / understanding Students have learned the key words & terms for this unit. Understand and use the properties of materials and the performance of structural elements to achieve functioning solutions. Skills Students know how to use specialist tools, techniques, processes and equipment precisely. This is achieved through group / pair work on a structures design & make project. 	Google classroom - Project booklet & homework tasks PG Online resources
Spring 1	Mood Lamp	Design Use a variety of approaches [for example, biomimicry and user-centred design], to generate creative ideas	Prior knowledge from KS2. Pupils arrive from feeder schools with different experiences of D&T. Few have	Knowledge / understanding Students have learned the key words & terms for this unit.	Google classroom - Project booklet & homework tasks

		and avoid stereotypical responses Develop and communicate design ideas using annotated sketches, detailed plans, 3-D and mathematical modelling, oral and digital presentations and computer-based tools Make Select from and use specialist tools, techniques, processes, equipment and machinery precisely, including computer-aided manufacture Select from and use a wider, more complex range of materials, components and ingredients, taking into account their properties Technical Knowledge Understand and use the properties of materials and the performance of structural elements to achieve functioning solutions Understand how more advanced electrical and electronic systems can be powered and used in their products [for example, circuits with heat, light, sound and movement as inputs and outputs]	significant experience using workshop tools & equipment. Pupils may have some experience: Designing, making, developing technical knowledge and evaluating.	Students are able to write a design brief and specification for their lighting product. Students know how to generate, develop and communicate design ideas through hand and CAD drawings. Students understand how electrical and electronic systems can be powered and used in their products. Skills Students understand how to make a simple circuit using appropriate tools and equipment. Students use CAM output device in production of mood lamp diffuser. Students produce a well-made and working mood lamp. Knowledge / understanding Students understand how to evaluate work using given criteria.	
Spring 2	Mood Lamp	As above	As above	As above	As above
Summer 1	Food	COOKING & NUTRITION Understand and apply the principles of nutrition and health Become competent in a range of cooking techniques [for example, selecting and preparing ingredients; using utensils and electrical equipment; applying heat in different ways; using awareness of taste, texture and smell to decide how to season dishes and combine ingredients; adapting and using their own recipes]. Understand the source, seasonality and characteristics of a broad range of ingredients.	Prior knowledge from KS2. Pupils may have some experience: Designing, making, developing technical knowledge and evaluating. This varies depending on feeder school.	 Knowledge / understanding Should be able to name and sort foods into the 5 food groups - EatWell Plate. To learn the functions of ingredients for a variety of food products. Be able to consider how to evaluate the characteristics of dishes, taking into consideration; taste, texture, aroma and appearance. To adapt basic recipes/ingredients to produce a personalised dish. Skills: To learn how to use a range of Food Preparation Skills; chopping, slicing,dicing, grating, peeling, mixing, kneading and baking to make their product. Take into consideration Safety and hygiene issues with regards to food preparation; safe handling of a sharp knife, putting food into and taking it out of an oven. To work as part of an effective team to clean and tidy the kitchen units. 	Google classroom - Project booklet & homework tasks and recipe/ingredients information

				To adapt and create a range of healthy snacks; Savoury Scones, Pasta Bake, Flapjacks., Spiced Tomato and Vegetable Soup & Pizza using a heat source. Above	As above
Summer 2	Food	As above	As Above		
Yr8 (ks3)	Topic Area	Knowledge/Skills that are taught	Knowledge/Skills revisited	What does good look like?	Resources/support at home
Autumn 1 & 2	Iterative design	 Design Identify and solve their own design problems and understand how to reformulate problems given to them Develop specifications to inform the design of innovative, functional, appealing products that respond to needs in a variety of situations Use a variety of approaches [for example, biomimicry and user-centred design], to generate creative ideas and avoid stereotypical responses Develop and communicate design ideas using annotated sketches, detailed plans, 3-D and mathematical modelling, oral and digital presentations and computer-based tools Make Select from and use specialist tools, techniques, processes, equipment and machinery precisely, including computer-aided manufacture Evaluate Investigate new and emerging technologies Test, evaluate and refine their ideas and products against a specification, taking into account the views of intended users and other interested groups Understand developments in design and technology, its impact on individuals, society and the environment, and the responsibilities of designers, engineers and technologists Technical knowledge Understand and use the properties of materials and the performance of structural elements to achieve functioning solutions 	This project revisits the designing, making, evaluation skills and technical knowledge covered in Year 7. In Year 7, design input is limited. Here pupils have an opportunity to build on these skills and have greater scope to produce and develop designs through sketching and modelling through an iterative design cycle approach.	 Knowledge / understanding Students understand how to identify their own design problem within a given context. Students understand how to develop more detailed briefs and specifications for specific intended users. Students can use a range of techniques to generate and communicate ideas in an iterative process. Skills Students know how to select from and use specialist tools, techniques, processes, equipment and machinery precisely, including computer-aided manufacture, in order to produce modelled iterations of their furniture product. Students can select from and use a wider, more complex range of materials, components and ingredients, taking into account their properties, in order to produce a prototype furniture product. 	Google classroom - PG Onlir resources and worksheets

Spring 1	Mechanisms - Sweet	Design	This project revisits the designing, making,	knowledge / understanding	Google classroom - Project
	Dispenser	Identify and solve their own design problems and	evaluation skills and technical knowledge	Students will have learned the key words &	booklet & homework tasks
		understand how to reformulate problems given to	covered in Year 7. In this project, pupils	terms for this unit.	
		them	have an opportunity to build on these	Students will know how to devise a design	
		Develop specifications to inform the design of	skills and have greater scope to produce	brief / specification. for an intended user /	
		innovative, functional, appealing products that	and develop designs and develop making	client.	
		respond to needs in a variety of situations	skills through work with a range of	Students will be able to use a range of 2D & 3D	
		Develop and communicate design ideas using	resistant materials, tools and equipment.	techniques in their design development.	
		annotated sketches, detailed plans, 3-D and		Skills	
		mathematical modelling, oral and digital		Students will know how to use hand, machine	
		presentations and computer-based tools		and CAM outputs and standard components	
		Make		in the production of card and paper	
		Select from and use specialist tools, techniques,		prototypes and wood based products	
		processes, equipment and machinery precisely,		containing mechanisms.	
		including computer-aided manufacture			
		Select from and use a wider, more complex range of			
		materials, components and ingredients, taking into			
		account their properties			
		Evaluate			
		Analyse the work of past and present professionals			
		and others to develop and broaden their			
		understanding			
		Test, evaluate and refine their ideas and products			
		against a specification, taking into account the views			
		of intended users and other interested groups			
		Technical knowledge			
		Understand and use the properties of materials and			
		the performance of structural elements to achieve			
		functioning solutions			
		Understand how more advanced mechanical systems			
		used in their products enable changes in movement			
		and force			
Spring 2	Mechanisms - Sweet	As above	As above	As above	As above
	Dispenser				

	-	D&T K33 Curriculum Map 202			
Summer 1	Textiles	 Design Identify and solve their own design problems and understand how to reformulate problems given to them Develop specifications to inform the design of innovative, functional, appealing products that respond to needs in a variety of situations Use a variety of approaches [for example, biomimicry and user-centred design], to generate creative ideas and avoid stereotypical responses Develop and communicate design ideas using annotated sketches, detailed plans, 3-D and mathematical modelling, oral and digital presentations and computer-based tools Make Select from and use specialist tools, techniques, processes, equipment and machinery precisely, including computer-aided manufacture Select from and use a wider, more complex range of materials, components and ingredients, taking into account their properties Evaluate Analyse the work of past and present professionals and others to develop and broaden their understanding Investigate new and emerging technologies Test, evaluate and refine their ideas and products against a specification, taking into account the views of intended users and other interested groups Understand developments in design and technology, its impact on individuals, society and the environment, and the responsibilities of designers, engineers and technologists 	This project revisits the designing, making, evaluation skills and technical knowledge covered in Year 7. Pupils will build on their KS2 knowledge of Textiles, if they have any.	 Knowledge / understanding Students have learned the key words & terms for this unit: Content from Core technical principles Units 1.3. This unit is tested in class. Pupils will know the difference between Natural & Synthetic Fibres. Pupils will learn there are 3 different types of fabrics in Textiles - woven, knitted and non-woven. Pupils will have investigated the origins of a number of Natural & Synthetic Fibres and learn how the fibre is transformed from fibre to thread to fabric to a garment. Pupils are to investigate an art movement that will influence the designing and making of their product. Pupils will learn how technology is influencing new modern material being developed and used in Textiles and other areas of DT. Skills: Pupils will beale to distinguish between different material types. Pupils will learn a range of hand embroidery stitches as well as applique which they will use to construct either a zip card holder or a pin cushion. 	Google classroom - Project booklet & homework tasks. Quizlet - testing.
Summer 2	Textiles	As Above	As Above	As Above	
Yr9 (KS3)	Topic Area	Knowledge/Skills that are taught	Knowledge/Skills revisited	What does good look like?	Resources/support at home
Autumn 1	Energy, systems & devices: Energy generation & Storage Systems approach to designing	Design Develop and communicate design ideas using annotated sketches, detailed plans, 3-D and mathematical modelling, oral and digital presentations and computer-based tools Make Select from and use specialist tools, techniques,	This project revisits the designing, making, evaluation skills and technical knowledge covered in Year 7 & 8. Pupils will build on technical knowledge through work with electronic components and programming. Structures are also revisited in the Engineering Challenge project.	Knowledge / understanding Students have learned the key words & terms for this unit:Content from Core technical principles Units 1.1, 1.4 & 1.5. These units are tested in class.	

forti	smere	Destruction of the product of the pr	2-23	Students understand the principles of simple and more complex electrical and electronic circuits. Students know how to use PICAXE programming software. Students can use SketchUp 3D CAD software. Skills Students know how to model a light sensor circuit.	
Autumn 2	Energy, systems & devices: Mechanical devices	Design Develop and communicate design ideas using annotated sketches, detailed plans, 3-D and mathematical modelling, oral and digital presentations and computer-based tools Make Select from and use specialist tools, techniques, processes, equipment and machinery precisely, including computer-aided manufacture Select from and use a wider, more complex range of materials, components and ingredients, taking into account their properties Technical knowledge Understand and use the properties of materials and the performance of structural elements to achieve functioning solutions Understand how more advanced mechanical systems used in their products enable changes in movement and force	As above	 Knowledge / understanding Students understand the principles behind some mechanical devices, how they work and can be employed. Students understand how to design & make strong and efficient structures. Skills Students know how to use a wider range of tools, equipment and processes to make a catapult device for use in a class competition. 	
Spring 1	Metalwork	Design Develop specifications to inform the design of innovative, functional, appealing products that respond to needs in a variety of situations	This project revisits the designing, making, evaluation skills and technical knowledge covered in Year 7 & 8. In this project, pupils have an opportunity to build on these skills and have greater scope to	Knowledge / understanding Students have learned the key words & terms for this unit: Content from Core technical principles Units 1.6. This unit is tested in class.	

		D&T K55 Curriculum Map 202			
		Develop and communicate design ideas using annotated sketches, detailed plans, 3-D and mathematical modelling, oral and digital presentations and computer-based tools Make Select from and use specialist tools, techniques, processes, equipment and machinery precisely, including computer-aided manufacture Select from and use a wider, more complex range of materials, components and ingredients, taking into account their properties Evaluate Test, evaluate and refine their ideas and products against a specification, taking into account the views of intended users and other interested groups Understand developments in design and technology, its impact on individuals, society and the environment, and the responsibilities of designers, engineers and technologists Technical knowledge Understand and use the properties of materials and the performance of structural elements to achieve functioning solutions	produce and develop designs and develop making skills through work with a range of resistant materials, tools and equipment.	Students know how to generate, develop and communicate design ideas in 2 & 3 dimensions as part of an iterative design process. Skills Understand and use the properties of materials and the performance of structural elements to achieve functioning solutions. Students know how to use a range of specialist tools, techniques, processes and equipment precisely.	
Spring 2	Metalwork	As above	As above	As above	As above
Summer 1	Food	COOKING & NUTRITION Understand and apply the principles of nutrition and health Cook a repertoire of predominantly savoury dishes so that they are able to feed themselves and others a healthy and varied diet. Become competent in a range of cooking techniques [for example, selecting and preparing ingredients; using utensils and electrical equipment; applying heat in different ways; using awareness of taste, texture and smell to decide how to season dishes and combine ingredients; adapting and using their own recipes]. Understand the source, seasonality and characteristics of a broad range of ingredients.	This project revisits and builds on the practical skills and knowledge pupils learnt in Year7.	 Knowledge / understanding Should be able to name and sort foods into the 8 Tips for Eating Healthy. Should be able to take into account personal preferences, socio-economic aspects as well as nutritional and health needs and food choices the increased popularity of vegetarianism and plant based diets. To build on the knowledge of origins and functions of ingredients for a variety of food products. e.g. bacon is pork which comes from a pig. Should be able to consider how to evaluate the characteristics of dishes, taking into consideration; taste, texture, aroma and appearance. To adapt basic recipes/ingredients to produce a personalised dish. 	



	Take into consideration Safety and hygiene issues with regards to food preparation; safe handling of a sharp knife, putting food into and taking it out of an oven. Pupils will also understand why it is important to store food correctly and at the right temperature. Also pupils will understand how hazards when cooking can lead to serious consequences on the consumer. To work as part of an effective team to clean and tidy the kitchen units. To adapt and create a range of healthy family friendly dishes; Vegetable Tart, No Meat Chilli, Fish and Vegetable Bake, Chicken & Veg Thai Green Curry (using standard components), Indian Chicken Curry (No paste) Tuna Pasta, & Chow Mein using a range of proteins and heat sources.	
	issues with regards to food preparation; safe handling of a sharp knife, putting food into	