	Richard Lander School  DT Food & Textiles Curriculum Overview - 7/8/9  BE THE BEST YOU CAN B							
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Reporting Y7	CfCs	BfL & LAL		BfL & LAL		BfL & LA		
Year 7	exploring the comparison of milk with or and relate this to saving energy and redupractical situations. Explain the importations using seasonal ingredients in terms of for TERM 1 ASSESSMENT: BASELINE TEST, EXTERM 2 ASSESSMENT: RED TRACTOR LOCAL Practical skills: Weighing and measuring,	o thirds of the year.  n' and 'sources'. Identify the sections of the Eatwether drinks. Identify basic hygiene rules and applicing the carbon footprint. Demonstrate correct ance of the Red Tractor Logo relating it to the encod miles and the carbon footprint. Identify Corne ATWELL GUIDE, ENERGY EFFICIENCY, CROQUE MC GO AND RELATION TO CARBON FOOTPRINT/QUAR . use of grill, cutting techniques, peeling, frying, sir bling, grating, draining, rubbing in, use of a scone	ly this to practical work. Explain how weighing and measuring skills and covironment and the local economy. Ruish foods and ingredients.  ONSIEUR PRACTICAL  ALITY OF PRODUCE, SEASONALITY, FA	w to use cookers efficiently calculate measurements in Recognise the importance of AJITA PRACTICAL ing an egg, dividing, use of	DT TEXTILES: Students will cover this content ov Product analysis. Looking at other design specification & ideas, machine & si Practical: Cutting shapes neatly, ha insertion. Numeracy: Scaling template shape to utilise materials for less waste. Planning is consider new stage for independent learning. Evaluation: Self assessm+AB9ent a	kills test. and and machine skills, zip es. Sustainability: Pattern layout For making: each lesson-	Curriculum Enrichment Week	
Reporting Y8	CfCs	BfL & LAL		BfL &		BfL &		
Year 8	temperatures related to food hygiene, cand identify the 8 tips on healthy eating compare the nutritional value of differences use sensory profiles to compare the tast to explain the adaptations and health efficient to produce well executed food partern 1 ASSESSMENT: BASELINE ASSESS BAKE PRACTICAL TERM 2 ASSESSMENT: ENERGY BALANCE Practical skills: Use of yeast, kneading, she	m different cultures including religious food laws cooking and storage. Identify the sections of the law understand the sources and structure of carboint products. Understand the traffic light system to the of products and come up with new product identified for a given recipe. Understand the term en	Eatwell guide, the main functions of hydrates and explain slow and quick of food labelling and the RNI related eas. Using the 8 tips on healthy eating the property balance. Apply knowledge of for RELATION TO FOOD SAFETY, FUNCTION SAFETY, FUNCTIONS SEROLE PRACTICAL	macro and micro nutrients release energy. Analyse and to values and percentages. In gand nutritional knowledge food hygiene and temperature ONS OF INGREDIENTS, TRAY	DT TEXTILES:  Students will cover this content ov Product analysis. Looking at other design specification & ideas, machine & state Practical: Cutting shapes neatly, had insertion.  Numeracy: Scaling template shape to utilise materials for less waste. Planning to consider new stage for independent learning.  Evaluation: Self assessment and personners and personners will be a self-assessment and personners.	products for design inspiration, kills test. and and machine skills, zip es. Sustainability: Pattern layout For making: each lesson-	Curriculum Enrichment Week	

Reporting Y9		CfCs		BfL & LAL	BfL & LAL	& LA	
Year 9	information to analyse the nu- body including the importance during the cooking process. Un and relate this to HBV and LBV and food allergies. Understan food safety. Explain the use of Identify culinary terms and ter Understand the classification of TERM 1 ASSESSMENT: BASELI TERM 2 ASSESSMENT: EVALUATION	twell gui tritional e of dieta nderstar / and the id the te if standa chniques of differ NE ASSE ATE NUT	success of a given dish. Under ary fibre in the diet. Identify the different presentation technique use of complementary protection and the factor of the different presentation technique use of complementary protection and the factor of the different components. Identify the second components. Identify the second components and the factor of the different protection of the different protection. Same of the different protection of the different protection of the different protection of the different protection. Same of the different protection of the differ	erstand the bear niques eins in ctors a tructu t ingre how an SMEN ATCHE	dentify the main nutritional points of the 8 tips on healthy eating, using the the chemical structure of carbohydrates and relate this to their function in the nefits of fruit and vegetables in the diet and how vitamin C can effect ingredier and their importance in the food industry. Understand the structure of prote the diet. Understand the role of fat in the diet and the main food intolerances are of the back of house and the roles of waiting staff in the front of house. In a food science experiment and the changes to a products properties. In why yeast works to improve qualities of bread.  TOUICHE PRACTICAL  LONE ASSESSMENT, ENERGY BALANCE, SPAGHETTI BOLOGNESE PRACTICAL thing, roasting, use of a kettle, stir frying, blended sauce, forming fish, portioning standard components, puff pastry, shortcrust pastry and filo pastry - properties.	fashion industry-concentrating mostly on the sustainable impacts and positive alternatives.  Test: Students are set a GCSE D&T exam style question-giving them the opportunity to gain experience when answering an extended written task.  Culture: Students study various patterns from around the world and consideration is made to the 20th century designer and	Curriculum Enrichment Week



## **DT Food Curriculum Overview - 10/11**



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Reporting Y10	CfCs	BtL &   Grad	CfCs	B†L & Grades		BtL & Repor	
	Content: 1.1.1-1.1.3, 1.2.1-1.2.3, 1.2.1-1.3.2	Content: 1.4.4-1.4.4	Describe the effects of cooking	Content 2.3.1-2.3.3	Exam preparation. Revise content	Continued revision and exam	
	Identify types of catering establishments	Know how food can cause ill health. Students	methods on the nutritional value	Students need to know how	from 1.1.1-1.3.2	practice.	
	including commercial and non commercial.	to identify sources and types of contamination.	of food. Describe the nutrtional	to prepare and make their			
	This information will be applied for exam	Identify the conditions needed for microbe	needs of different lifestages and	chosen disehes, use			
	practice. Identify standards and ratings.	growth and, in particular, important	dietary needs	presentation techniques and			
	Identify the job roles and personal	temperatures in food storage and preparation.	Content: 2.1.1-2.1.2 Understanding	imply food saftey practices			
	attributes of staff within hospitality	Identify high and low risk foods. Apply	the importance of nutriotion and	ASSESSMENT: Practical			
	including the kitchen brigade. Identify type	s information to HACCP systems. Identify the	how cooking methods impact	exams			
	of contracts, working terms and training.	main types on bacteria and explore their	nutritional value. Practical Skills:	Content 2.4.1-2.4.1			
	Understand how hospitality and catering	sources, symptoms, onset and incubation	trials using the knowledge gained	Evaluating Cooking Skills,			
	provision meets health and safety	times, using this information to solve given	in the first two terms.	students need to review			Week
	requirements. Identify responsibilities of	scenarios. Identify food poisoning symptoms	Content: 2.2.1-2.2.2 Factors	their own dishes and			
	employers and employees under the	and those most at risk. Understand the	affecting menu planning and how	performance.			<u>ي</u>
Year 10	following Acts. HASAWA, COSSH, RIDDOR,	importance and how to identify food allergies	to plan production. Know how to				Experience
	MHOR, PPER. Identify risks and controls	and intolerances, including visible and invisible	plan a menu including cost, ortion				e d
	related to personal safety. Create risk	signs.	control and nutritional advice.				A E
	assessments applying information from	ASSESSMENT: EXAM QUESTIONS / PRACTICAL	Explain how dishes on a menu				Work
	what they have learned.	ASSESSMENT	address environmental issues.				>
	ASSESSMENT: EXAM QUESTIONS		Understand the structure of the				
			kitchen				
			ASSESSMENT: Practical outcomes				
Reporting Y11	C†Cs &	Rep &	C†Cs &	BfL &			
chorning 111	Grades	Grades	Grades	Grades			

	Introduction to UNIT 2 / Controlled	Assessment criteria 2.2.1: Explain how dishes	Assessment criteria 2.3.1: Practice	Practical Assessments.	Revision and exam practice for exam
	Assessment: Identify the sources and	on a menu address environmental issues.	practical outcomes.	Complete Assessment	
	functions of the main micro and macro	Assessment criteria 2.2.2: Explain how dishes	Assessment Citeria 2.3.2	criteria 1 and 2.	
	nutrients and the government advice on	meet the needs of the customer.	Presentation techniques	Exam Revision	
	healthy eating. Describe the effects of	Assessment criteria 2.2.2: Plan production of	Assessment Citeria 2.3.3 Food		
	cooking methods on the nutritional value of	dishes for a menu.	safety pracitices		
	food. Compare the nutritional needs of	Assessment criteria 2.3.1: Practice practical	Practical assessments.		
	dietary groups. Consider diffferent types of	outcomes.	Exam revision		
	menus.	Assessment Citeria 2.3.2: Presentation			
	Assessment criteria 2.1.1: Describe the	techniques			
Year 11	functions of nutrients in the human body.	Assessment Citeria 2.3.3: Food safety			
	Compare the nutritional needs of specific	pracitices			
	dietary groups and life stages. Consider	Assessment Citeria 2.4.1: Reviewing suitability			
	special dietary needs and conditions.	of dishes			
	Assessment criteria 2.1.2: Explain the	Assessment Criteria 2.4.2: Reviewing own			
	impact of cooking on nutritional value.	performance			
	Assessment criteria 2.2.1: Explain the	Practical Assessments and practice			
	factors to consider when proposing dishes				
	for the menu.				