

Year 11– DT Food Preparation and Nutrition

Subject Title	Food Preparation and Nutrition
Exam board	AQA
Specification code	8585
Entry Level	All pupils complete 2 NEA Projects and a Written Exam
Exam details	Coursework Units (50% - NEA 1 15% and NEA 2 35%) and a single 1 hr 45minutes written paper (50%)
Setting arrangements	Mixed Ability groups
Time allowed	5 Hours per fortnight
Textbooks and revision guides	Online digital text book freely available to all students. CGP – Revision Guide
Homework information	One homework each week of 1 hour duration.

Term	Project	Skills	Assessment
1	NEA1 – Food Investigation (marked out of 30)	 Research properties of ingredients used to cook. Plan and execute a range of experiments that will demonstrate the properties of ingredients. Record results and conclusions for the experiments. 	Written project (15% of final GCSE)
2 to 4	NEA2 – Food Preparation Assessment (Marked out of 70)	 Research the dietary needs of a specific group or style of international cuisine, including a range of skilful dishes that meet the brief. Trial (prepare) four chosen products in four technical skills sessions and record the results. Plan three final dishes for a three hour practical exam. Conclude each product by reference the original brief. 	Written project (35% of final GCSE)
5	Revision Written Paper	 To review knowledge gained during the course. To record using revision notes, flash cards etc. To review learning by engaging in practical tasks. To practice exam technique using past papers. Last minute retrieval using Smart Phone revision. 	Testing through Q&A discussion, quick fire practical tasks and marking a series of past papers.
6	Written Examination	Marked out of 10020 marks are multiple choice	50% of final GCSE

		80 marks are longer form answers based on anything learned in Year 10	
Links to websites and revision materials:		Useful websites that pupils can use are embedded into our teaching materials. Using the Pocket Poster revision guide and past papers form important parts of our thorough revision programme.	