

Walderslade Girls' School

	GCSE Grading criteria Food Preparation and Nutrition
9	To achieve a Grade 9 candidates will be able to:
	• demonstrate accurate and broad knowledge and understanding of the concepts, principles and properties of food science, cooking and nutrition
	• safely and effectively apply precise and sophisticated technical skills when using a wide range of equipment and ingredients to plan, prepare and present
	complex and nutritionally balanced dishes.
	• critically analyse and evaluate food made by themselves and others to draw precise, detailed and well-evidenced conclusions
	• understand and identify issues relating to food choices, provenance and production
	• be able to analyse dishes and create a nutritional profile
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8	To achieve a Grade 8 candidates will be able to:
	• demonstrate relevant and comprehensive knowledge and understanding of the concepts, principles and properties of food science, cooking and nutrition
	• safely and effectively apply precise and sophisticated technical skills when using a wide range of equipment and ingredients to plan, prepare and present
	complex dishes
	• critically analyse and evaluate food made by themselves and others to draw well-evidenced conclusions
	• be able to discuss issues relating to food choices, provenance and production
	• be able to analyse dishes and create a nutritional profile
7	To achieve a Grade 7 candidates will be able to:
	• demonstrate relevant and detailed knowledge and understanding of the concepts, principles and properties of food science, cooking and nutrition
	• safely and effectively apply mostly accurate and sophisticated technical skills when using a wide range of equipment and ingredients to plan, prepare and
	present complex dishes
	• analyse and evaluate food made by themselves and others to draw well evidenced conclusions
	• understand issues relating to food choices, provenance and production
	• analyse dishes and identify the nutrients provided
6	To achieve a Grade 6 candidates will be able to:
	• demonstrate accurate and specific knowledge and understanding of the concepts, principles and properties of food science, cooking and nutrition
	• safely and effectively apply accurate technical skills to a range of equipment and ingredients to plan, prepare and present dishes with a fair degree of
	complexity
	analyse and evaluate food made by themselves and others to draw accurate conclusions
	 understand issues relating to food choices, provenance and production
	• analyse dishes and identify the nutrients provided



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5	To achieve a Grade 5 candidates will be able to:
	• demonstrate mostly accurate and appropriate knowledge and understanding of the concepts, principles and properties of food science, cooking and
	nutrition
	• safely and effectively apply competent technical skills to a range of equipment and ingredients to plan, prepare and present dishes with some degree of complexity
	• analyse and evaluate food made by themselves and others to draw coherent conclusions
	• have knowledge of issues relating to food choices, provenance and production
	• analyse dishes and identify the main nutrients provided
4	To achieve a Grade 4 candidates will be able to:
	• demonstrate some accurate and appropriate knowledge and understanding of the concepts, principles and properties of food science, cooking and nutrition
	• safely and effectively apply technical skills to a range of equipment and ingredients to plan, prepare and present dishes with some degree of complexity
	• analyse and evaluate food made by themselves and others to draw relevant conclusions
	have knowledge of issues relating to food choices, provenance and production
	• analyse dishes and identify the main nutrients provided
3	To achieve a Grade 3 candidates will be able to:
	• demonstrate some relevant and appropriate knowledge and understanding of the concepts, principles and properties of food science, cooking and nutrition
	• safely and effectively apply basic technical skills to a limited range equipment and ingredients to plan, prepare and present suitable dishes.
	• basic evaluation of food made by themselves and others to draw some conclusions
	• have some knowledge of issues relating to food choices, provenance and production
	• analyse dishes and identify some of the nutrients provided
2	To achieve a Grade 2 candidates will be able to:
	• demonstrate some relevant knowledge and understanding of the concepts, principles and properties of food science, cooking and nutrition
	• safely apply limited skills to some equipment and ingredients to plan, prepare and present simple dishes
	• make straightforward and obvious comments on food made by themselves and others
	• have basic knowledge of issues relating to food choices, provenance and production
	• identify some nutrients provided by dishes



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1 To achieve a Grade 1 candidates will be able to:

- demonstrate limited knowledge and understanding of the concepts, principles and properties of food science, cooking and nutrition
- apply basic skills to some equipment and ingredients to prepare and present simple dishes
- make obvious comments on food made by themselves and others
- have limited knowledge of issues relating to food choices, provenance and production
- identify some nutrients provided by foods