Prior learning: KEY STAGE 2	National Curriculum, pupils sh	Fior learning at KS1 and KS2 is extremely variable and depends on school facilities and staff being appropriately trained. If the school has followed the ational Curriculum, pupils should understand what a healthy diet is, where some of their food comes from and how some meals are made. For the KS3 For and study, it is assumed that students have limited savoury cooking skills.				
Content for: KEY STAGE 3 (Adapted from National Curriculum subject content)	Students to learn how to make food safely and hygienically.	Students to use a range of skills to make savoury snacks and meals	Students to analyse processed foods and understand the impact they have on health.	diet and consider the impact it has on their long-term physical and mental wellbeing.	Students to learn about how food choices might affect their behaviour, temperament and ability to focus on tasks.	
Taught content: Knowledge / skills	Students will be taught how to prepare and cook a range of foods safely and hygienically within a kitchen setting.	Students will be taught a range of skills that will enable them to make homecooked, nutritious meals and snacks.	Students will be taught how to analyse processed foods and consider how they affect their health.	Students will be taught how to consider their own diet and how to improve it.	Students will develop a deeper understanding of how food choices might be affecting their mental health and capacity to learn.	
	Student will learn about the following key areas: • Bacterial growth • Food storage • Cross-contamination • Personal hygiene This will be assessed and evidenced through a student's ability to cook a range of savoury products using high-risk foods.	<ul> <li>5 key areas will be repeated and mastered throughout:</li> <li>Knife skills</li> <li>Rolling and shaping</li> <li>Seasoning</li> <li>Time management</li> <li>Control of heat</li> <li>By the end of KS3, students will be able to make several savoury meals from scratch.</li> </ul>	<ul> <li>This will include the ability to:</li> <li>Comprehend nutritional labelling</li> <li>Consider their own health and how food choices impact it</li> <li>Recognise a range of dietrelated diseases and their causes</li> </ul>	<ul> <li>This will include:</li> <li>Learning about basic nutrients and their role in a healthy diet</li> <li>Understanding what a balanced lifestyle is</li> <li>Exploring how their own diet will change throughout their lifetime</li> </ul>	<ul> <li>They will learn how:</li> <li>Foods high in sugar can impact brain function</li> <li>Certain foods can help prevent behavioural problems</li> <li>There is a link between food and sleep and the ability to focus</li> <li>A healthy lifestyle is linked to a healthy mind</li> </ul>	
theory focus and will nutrients but to help inspires them to beco	of savoury cooking skills and a content will be taught side-by-si show students how to make fre students make the link between	ong foundation for progression t sound knowledge of nutrition th de and students will be continua shly cooked versions of commor their food choices and the impa are made. The students will gra	hat they can rely on for the rest ally focusing on how food affects aly eaten ultra-processed foods. act they have on health and wel	of their life. s their own wellbeing. The pract The key nutrition focus is not to lbeing. The holistic approach fos	ical lessons will also have a teach about individual ters a love of cooking and	