



Subject	Year	Term
<b>Food Preparation &amp; Nutrition</b>	<b>10</b>	<b>2</b>
<b>Topic</b>		
<b>Food Science, Mock NEA1, Cooking of food and Food Safety</b>		
<b>Content (Intent)</b>		
<b>Prior Learning</b>	Nutrition and Food Science	
<p>During this term students will have gain an understanding of different cooking methods and safe food hygiene from practical lessons and acquired and knowledge of bacteria and avoiding cross contamination. They will have an opportunity to apply knowledge acquired in term 1 whilst completing science investigations. Students will also learn about how heat is transferred and a number of different cooking methods.</p>		
<b>Future Learning (Topic)</b>	Food Choices	
<b>What Knowledge and Skills will be taught (Implementation)</b>	<b>How will your understanding be assessed &amp; recorded (Impact)</b>	
<p>Students to transfer their acquired knowledge of Food science gained on Term 1 conducting trial NEA1 experiments. This will allow them to learn to research, plan and carryout investigations and then record, analyse, evaluate and present their findings.</p>	<p>Practical experiments Trial NEA1 assessments</p>	
<p>Cooking of food and heat transfer:</p> <ul style="list-style-type: none"> <li>• Why food is cooked and how heat is transferred to food</li> <li>• Selecting appropriate cooking methods</li> <li>• Principals of Food Safety;</li> <li>• Buying, storing, preparing, cooking and serving food.</li> </ul>	<p>Practice questions, End of unit tests &amp; Key term tests  Year 10 Mock exam paper</p>	
<b>How can parents help at home?</b>		
<p>You can support your child allowing them to cook at home to practice and by making sure, they know what days they are cooking and come to school with the correct ingredients.</p>		
<b>Helpful further reading/discussion (including Reading and Vocabulary Lists)</b>		
<p><b>Reading</b> <b>AQA GCSE 9-1 Food Preparation and Nutrition Workbook</b> (Collins GCSE 9-1 Revision) Paperback – 2 Nov 2018 by Collins GCSE (Author), Fiona Balding (Author), Kath Callaghan (Author), Suzanne Gray (Author), Barbara Monks (Author), Barbara Rathmill (Author), Louise T Davies (Contributor)</p>	<p><b>Vocabulary Lists</b> Convection Conduction Radiation Microwave</p>	