Food Technology KS3 Assessment - Bronze Year 9

The course will be split into two sessions across the year. They will be studying Food Technology for ½ a term in the first instance then returning to Food Tech for their second rotation later on in the academic year. The aim of the course is to prepare students for KS4 where their skills and knowledge will be further developed in cookery should they wish to carry on the course at GCSE. The first ½ term will focus on skills where students will be expected to carry out focus task practicals. The second ½ term rotation will allow students to put this into practice and work on an afternoon tea project. Students will be choosing appropriate dishes to cook within the given task.

Overview	Knowledge: What will they Learn?	Skills: Understanding - what will they be able to do?	Literacy - Key Terminology	Assessment
Term 1, 2 or 3 Food Technology skills First ½ term rotation sept-oct (group 1) nov -dec (group 2) jan -feb (group 3) Second ½ term rotation	The course aims to provide students with sound knowledge and understanding of cooking skills that can be further developed in the latter part of the course. Students will be given practical tasks to carry out with a focus on skills taught at gcse level. By the end of the course students will have a repertoire of savoury and sweet dishes based around high level cooking skills that they can reproduce with varying degrees of independence at home, depending on their ability	Work with a variety of ingredients and equipment with some good processes and with precision and skill Check their work and reflect on how they can improve. Be able to work with varying levels of independence with some guidance following a recipe. To be able to adapt their recipes to suit the given task. Be able to demonstrate a sound levels of weighing out ingredients accurately at home and in lessons.	Food Technology Terminology. Ingredients Cross Contamination Dicing Sautee Slicing Antibacterial Mise-en-place Accompaniments AI Dente Flambe Reduce Bain-Marie Canape Entree Au gratin	Baseline Assessment: Key vocabulary task/20 Practical assessment out at the end of the course/20 End of unit test/20 Total: 60 points: Throughout the term students will be given a

march-april (group 1) April- May (group 2) June-July (group 3)	developed during the year 7 and 8 course. Students will be inspired and take pride in their food/dishes, therefore the course will also focus on aesthetics. When presenting food, we aim to	To choose the correct equipment with little guidance for the right practical task To prepare for every practical with some guidance with a view to becoming a more independent learner.	Crepes Coulis En croute Croutons Garnish	practical grid evaluation to complete after each practical to reflect on: WWW: (what went well) EBI: (even better if)
	encourage students to think as chefs and avoid novelty presentation; this makes the experience more realistic.	To work cleanly and hygienically choosing the correct equipment needed for a specific task with some guidance from the teacher.		
	To apply understanding gained throughout the term to complete a written test for baseline assessment.	To be encouraged to work more independently and focus on prior skills learnt to develop a deeper understanding of cooking skills.		
	The second part of the course will focus on Traditional afternoon teas.	Be able to make basic adaptations of recipes to suit the current task.		
	Students will carry out a project that will showcase the skills that they have learnt over the past 3 years in Food Technology. This will be their practical assessment.	To demonstrate finished practical dishes demonstrating low level skills in preparation and presentation.		
		To effectively use research using different models for menu choices.		

Progress check

What measurable criteria will you use to determine who is Above Expected, Expected, Expected, Below Expected?

Baseline assessment total /60

Terminology test 20

Practical assessment 20 Written assessment 20

%

Above expected: 50% Expected: 40% Below Expected: 30% Cause for concern: 20%