# Year 11 NEA1 & NEA2

Completing NEA1 and NEA2 as specified by the exam board. Briefs are released at specific points within the academic year. You will complete 2 independent projects throughout this unit.

**Key Words** 

NEA Science Hypothesis Brief High skills Time plan Plan of action Experiment Garnish Food styling Evaluation Research Trialling Reasons for choice Mise en place Bibliography



## Wider Study Opportunities?

Careers – Chef, Food scientist, Nutritionist,
Home Economist

Further Education – Courses at Bournemouth
and Poole College, or Brockenhurst college
Homestudy – Seneca and BBC bitesize to
consolidate knowledge. Exam question practise.
Entering Rotary Young Chef of the Year
competion



# Some of your learning will include:

Completing two independent projects which are half of final grade. NEA1 is the scientific investigation project. NEA2 is the food preparation assessment.

The structure and processes needed to successfully and accurately complete the projects.

How the science of food affects cooking processes and recipes.

Evaluating experiments and outcomes.

Planning a three course meal, and planning time effectively.

Garnishing and food styling.

Incorporating high skills into dishes.

#### Assessment and Feedback:

Assessment Objective 1: Demonstrate knowledge and understanding of nutrition, food, cooking and preparation.

Assessment Objective 2: Apply knowledge and understanding of nutrition, food, cooking and preparation.

Assessment Objective 4: Analyse and evaluate different aspects of nutrition, food, cooking and preparation, including food made by themselves and others.

## **Feedback Opportunities:**

Marked and graded using exam board grade boundaries. Internally and externally moderated.

## Why this? Why now?

The 2 NEA's are an integral part of the course and form half of the final grade. Eduqas stipulate that this is completed in year 11 and you must respond to the brief as released by the Exam Board in September and November. Mock projects will have been covered in Year 10 that provide a grounding for completing the work required.

