

Food Preparation and Nutrition Curriculum Overview



Year	Block 1	Block 2	Block 3	Block 4	Block 5	Block 6
7	Topic: Kitchen Safety and Hygiene, Basic Skills.	Topic: Eat well Guide. Resources: Workbooks.	Topic: Food security and religious foods.	Topic: Food Science and Food Provenance.	Topic: Food Choice and Safety.	Topic: British and International food and Food science.
	Resources: Workbooks, recipes, ingredients . Focus: Knife skills, oven safety, Food safety and hygiene, food science. Outcomes: Croque Monsieur, enzymic browning Investigation. Independence and safety, sensory analysis. Duration: 3-4 Lessons.	recipes, ingredients. Focus: Knife Skills, Rubbing In, Rolling and shaping pastry. Use of the Cooker. Outcomes: Fruit Crumble, Mince pies. Food safety, Practical skills, nutrition and health, local food supplies. Duration: 3-4 Lessons.	Resources: Workbooks, recipes, ingredients. Focus: cooking on a budget, adapting a recipe, hob safety and food for religious celebration. Outcomes: Tomato Ragu, Pancakes, kitchen safety, budget recipes, religious foods. Duration: 3-4 Lessons.	Resources: Workbooks, recipes, ingredients, Focus: Function of ingredients, animal welfare. Outcomes: Egg investigation, Omelette, cake investigation, Small cakes practical. Using the oven and hob, functions of ingredients. Duration: 3-4 Lessons.	Resources: Workbooks, recipes, ingredients Focus: Preventing cross contamination, Enrobing. Comparison of shop vs homemade on health. Outcomes: Chicken Nuggets, Using high risk foods. Using oven, nutritional analysis. Duration: 2-3 Lessons.	Resources: Workbooks, recipes, ingredients. Focus: Gelatinisation, roux sauce, British dishes, food miles. Outcomes: Sauce Investigation, Vegetable Gratin, Great British Scone Bake Off, Function of ingredients, environmental impacts, consistency in baking.
8	Topic: 4'Cs of Food Hygiene, Knife skills.	Topic: Eat well Guide and British Food Traditions.	Topic: Food Science and religious foods.	Topic: Food Choice, Diet, nutrition and health.	Topic: Food Choice, Diet, nutrition and health, Food	Duration: 3-4 Lessons. Topic: British Cuisine and Food Science.
	Resources: Workbooks, recipes, ingredients. Focus: Controlling cross contamination, Knife skills, hob safety. Outcomes: Fajita's, Independence and food safety and hygiene, using high risk foods, sensory analysis.	Resources: Workbooks, recipes, ingredients. Focus: Knife Skills, Reduction Sauce, Rubbing In, Shortening, Use of the Cooker. Outcomes: Bolognese Sauce, Puff pastry Christmas Trees, Food safety, Practical skills, nutrition and health, British Events.	Resources: Workbooks, recipes, ingredients. Focus: Function of ingredients, diet related diseases. Outcomes: Yeast Investigation, Bread Rolls, Functions of yeast, Impact of diet on health restrictions.	Resources: Workbooks, recipes, ingredients. Focus: Preventing cross contamination, Enrobing. Comparison of shop vs homemade on health. Function of ingredients. Outcomes: Fruit Muffins or Fruit Bakewell Tray Bake, Burgers, using high risk foods. modifying recipes for	Resources: Workbooks, recipes, ingredients. Focus: Preventing cross contamination, Enrobing. Comparison of shop vs homemade on health. Function of ingredients. Outcomes: Pasta Bake, Egg Foam investigation, Lemon meringue cookies, modifying	Resources: Workbooks, recipes, ingredients, recipe. Focus: Raising agents, technical skills, end of year test. Outcomes: Swiss Roll Bake Off, Function of ingredients, consistency in baking and creativity. Duration: 3-4 Lessons.
	Duration: 3-4 Lessons.	Duration: 3-4 Lessons.	Duration: 3-4 Lessons.	specific diets. Duration: 2-3 Lessons.	recipes, Aeration using foams. Duration: 2-3 Lessons.	



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Topic: Food Preparation **Topic:** Food Choice, Food Topic: Food Provenance, Topic: Food Choice and Topic: Food Science, NEA 1 **Topic:** Food Provenance and Skills, Food Choice, Nutrition and Health. Science, Preparation Preparation Skills Mock NEA 2 Mock. **Techniques** Resources: Mock NEA 1 **Resources:** Mock NEA 2 Resources: Workbooks, **Resources:** Worksheets, Resources: Workbooks, recipes, ingredients. Resources: Workbooks. Workbooks, recipes, recipes, ingredients. Workbook, Ingredients for Workbook, Ingredients for Computers for nutrition and recipes, ingredients. inaredients. investigations and practical practical lesson. Computers for research and costinas. Focus: Technical Skills. lesson. Focus: Technical skills. Focus: Technical Skills and Religious Food, enriched evaluation. Focus: Knife skills. Nutritional labellina and British and international doughs, use of oven. Focus: Technical Skills and Focus: Technical Skills. homemade vs shop homemade v shop cuisines. Sensory evaluation. Function of Ingredients. bought, use of oven, family bought. Function of raising agents, decorative Outcomes: Hot Cross Buns, aluten formation, Seasonal foods, Time meals. ingredients. techniques. gelatinisation. planning, NEA pro-forma. **Duration:** 3 Lessons. Outcomes: Carrot knife Outcomes: Lasagne or Outcomes: Cornish Rolls, Outcomes: Gluten in pasta **Outcomes:** Final product Cottage Pie, Fats in Pastry cuts, Tomato Salsa. Thai Chicken Curry or Stir Fry. investigation, Roux sauce chosen by student. Investigation, Yule Log, Investigation, Fresh Pasta **Duration:** chocolate decorative **Duration:** 3/4 Lessons. and Roux sauce of choice. **Duration:** 3/4 Lessons. techniques, raising agents. 3/4 Lessons. **Duration:** 2/3 Lessons. **Duration:** 3/4 Lessons. Topic: Eat well Guide and **Topic:** Micronutrients & Topic: Food Choice & Diet, Topic: Food Science - Heat Topic: Food Choice -**Topic:** Food Provenance 10 Macronutrients. Nutrition and Health. Mock NEA 2. transfer, micro-organisms, environment & Mock NEA 2. function of ingredients. Resources: Workbooks, Resources: Workbooks, Resources: Workbooks, Resources: Workbooks, Resources: Workbooks, ingredients, recipes, computers for research and Resources: Workbooks, Computers for research ingredients, recipes ingredients, recipes, computers. and nutritional analysis, computers for nutritional nutritional analysis, Ingredients, recipes. computers for nutritional ingredients, recipes. analysis and research. ingredients, recipes. analysis. Focus: Technological Focus: Micro-organisms, Developments, food Focus: Dietary Focus: Nutrition and Focus: Technical skills. enzymes, food production, Focus: Sustainability, production, sustainability, recommendations, Protein, health, fat and water Dietary needs through life. heat transfer, conduction, organic, food production, revision for end of vear Carbohydrates, Fats. seasonality, food poverty. soluble vitamins. alleraies and intolerances. convection and radiation. mocks. Recipe Modification. dietary illnesses, recipe antioxidants, minerals, raising agents, NEA 1 technical skills, recipe modification, costings. Outcomes: Filleting fish, Outcomes: British Afternoon practice. Outcomes: Teenage adaptation. British seasonal family meal Tea practical to showcase nutrition cook, Reducing **Outcomes:** Vegetable for £10. Outcomes: Allergies & functional properties. sugar investigation, Outcomes: Vitamin, soup/ Intolerances investigation, cooking methods portioning a chicken, salad, teenage meal Layered chilled dessert, 20% investigation, kebabs & **Duration:** 12 Lessons. **Duration:** 12 Lessons. added fibre and reduced protein, calcium & vitamin Energy adult dish, 2 courses vegetables, yeast D. Family HBV & Eatwell for specific dietary illness. experiment, enzymic sugar cake, quiche modification. meal, chocolate browning, aluten ball decorating, Yule log. **Duration:** 12 Lessons investigation, functions of **Duration:** 12 Lessons. proteins, fats and raising **Duration:** 14 Lessons. agents, homemade cheese & crackers, **Duration:** 12 Lessons.



Food Preparation and Nutrition Curriculum Overview



11

Topic: Food Science Investigation - NEA 1 (15%)

Resources: Digital NEA 1 document, ICT and ingredients. AQA textbooks, revision guides, exemplar NEA 1 projects.

Focus: Research, function of Ingredients, experiments, recording results, analysis and evaluation.

Outcomes: 1500-2000 report, 3 experiments to investigate the functions of ingredients, evaluation of how results can improve future cooking.

Duration: 12 Lessons.

Topic: Food Preparation Task - NEA 2 (35%) Revision for Winter Mocks

Resources: ICT, Practice exam papers. AQA textbooks and revision guides, exemplar NEA 2 projects.

Focus: Revision, Long answer questions. Research, Research summary, Initial Ideas, selection of Technical skills cooks. Sensory Analysis.

Outcomes: Section A complete. Technical skills cooks justified, exam techniques for long answer questions.
Technical skills 1 planned and cooked.

Duration: 14 Lessons.

Topic: AQA NEA 2. **Resources:** ICT, AQA textbooks and revision guides, exemplar NEA 2 projects.

Focus: Plan and cook Technical skills 2 & 3. Sensory Analysis and evaluation of 3 technical skills cooks. Justify and dovetail final menu. 3 hour practical exam.

Outcome: Section B, C, D complete. 2 Technical skills cooks justified, Dovetail time plan for final 2 dishes. 3 hour practical exam, sensory analysis of final 2 dishes.

Duration: 10 Lessons.

Topic: AQA NEA 2.

Resources: ICT, AQA textbooks and revision guides, exemplar NEA 2 projects. Practice exam questions.

Focus: Section E— Analysis and Evaluation of 2 final dishes. Revision for Spring Mocks.

Outcome: Revision for mocks. Complete Section E—Sensory, Nutritional and costings of recipes. Improvements and final evaluation. Submission of controlled assessment.

Duration: 12 Lessons.

Topic: Food Provenance, Food Safety, Food Choice, Food Science and Food nutrition.

Resources: Revision materials, AQA revision and text books, Revision guides.

Focus: Revision (Exam questions).

Outcomes: Understanding and recapping topics from Y9 and Y10. Covering content from 'AQA Food Preparation and nutrition'.

Duration: 11 Lessons.