Year 11- Food Preparation and Nutrition (Learning Intentions Half-Term 1)

Week 1	Lesson 1 Learning Intentions • Understand the requirements of the Year 11 course including: 1. Food investigation task 2. Food preparation task 3. Final written exam.	Lesson 2 Learning Intentions • Understand the requirements of the food investigation task including research, plan and carry out an investigation into the working characteristics, functional and chemical properties of ingredients, record the investigation findings, analyse and evaluate results, present the food investigation task.	Lesson 3 Learning Intentions Pupils to receive written brief. To start NEA assessment with title of the task. To use a range of resources to carry out research methods linked to the brief.
Week 2	Lesson 4 Learning Intentions • Understand the requirements of the food investigation task including research, plan and carry out an investigation into the working characteristics, functional and chemical properties of ingredients, record the investigation findings, analyse and evaluate results, present the food investigation task.	Lesson 5 Learning Intentions • Undertake a practise NEA practical experiment. • To look at what photos are required from experiment.	Lesson 6 Learning Intentions To undertake recipe research. To build up references for assessment task. To look at potential hypothesis options linking to the brief.
Week 3	Lesson 7 Learning Intentions Research, plan and carry out an investigation into the	Lesson 8 Learning Intentions Research, plan and carry out an investigation into the	Lesson 9 Learning Intentions Carry out a range of practical investigations into the

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	working characteristics,	working characteristics,	working characteristics,
	functional and chemical	functional and chemical	functional and chemical
	properties of ingredients.	properties of ingredients.	properties of ingredients as
	Develop research skills to	Develop research skills to	identified in research
	gather and use primary and	gather and use primary and	findings. Identify essential
	secondary sources of	secondary sources of	controls when carrying out a
	information. Develop analysis	information. Develop analysis	food investigation. Record
	and evaluation skills and	and evaluation skills and	results from investigation
	explain how findings will	explain how findings will	using charts, graphs, tables,
	influence practical	influence practical	sensory testing, and
	investigations. Write a	investigations. Write a	annotated photographs.
	hypothesis or prediction	hypothesis or prediction	Explain how results of each
	based upon research findings.	based upon research findings.	investigation should be used
	Plan relevant and appropriate	Plan relevant and appropriate	to form the next stage of
	practical investigations	practical investigations	investigation with reasoning.
	referring to research findings	referring to research findings	
	and hypothesis.	and hypothesis.	
Week 4	Lesson 10	Lesson 11	Lesson 12
	Learning Intentions	Learning Intentions	Learning Intentions
	 Carry out a range of practical 	Carry out a range of practical	 Carry out a range of practical
	investigations into the	investigations into the	investigations into the
	working characteristics,	working characteristics,	working characteristics,
	functional and chemical	functional and chemical	functional and chemical
	properties of ingredients as	properties of ingredients as	properties of ingredients as
	identified in research	identified in research	identified in research
	findings. Identify essential	findings. Identify essential	findings. Identify essential
	controls when carrying out a	controls when carrying out a	controls when carrying out a
	food investigation. Record	food investigation. Record	food investigation. Record
	results from investigation	results from investigation	results from investigation
	using charts, graphs, tables,	using charts, graphs, tables,	using charts, graphs, tables,
	sensory testing, and	sensory testing, and	sensory testing, and

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	annotated photographs.	annotated photographs.	annotated photographs.
	Explain how results of each	Explain how results of each	Explain how results of each
	investigation should be used	investigation should be used	investigation should be used
	to form the next stage of	to form the next stage of	to form the next stage of
	investigation with reasoning.	investigation with reasoning.	investigation with reasoning.
Week 5	Lesson 13	Lesson 14	Lesson 15
	Learning Intentions	Learning Intentions	Learning Intentions
	To complete analysis	To complete analysis	To complete analysis
	and evaluation of	and evaluation of	and evaluation of
	experiments with link	experiments with link	experiments with link
	to research and	to research and	to research and
	hypothesis.	hypothesis.	hypothesis.
Week 6	Lesson 16	Lesson 17	Lesson 18
	Learning Intentions	Learning Intentions	Learning Intentions
	To carry out sensory analysis	To carry out sensory analysis	To carry out sensory analysis
	linking to experiments.	linking to experiments.	linking to experiments.
Week 7	Lesson 19	Lesson 20	Lesson 21
	Learning Intentions	Learning Intentions	Learning Intentions
	To complete NEA assessment	To complete NEA assessment	To complete NEA assessment
	1 work including conclusion.	1 work including conclusion.	1 work including conclusion.
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Week 8	Lesson 22	Lesson 23	Lesson 24
	Learning Intentions	Learning Intentions	Learning Intentions
	To complete NEA assessment	To complete NEA assessment	To complete NEA assessment
	1 work including conclusion.	1 work including conclusion.	1 work including conclusion.
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