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| **Year:** 6 **Program of Study:** Food – Celebrating culture and seasonality**N.C POS:*** *Understand and apply the principles of a healthy and varied diet.*
* *Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques.*
* *Understand seasonality and know where and how a variety of ingredients are grown, reared, caught and processed.*

**Concept:** celebrations, diversity, similarity and difference, decades, change, location, society, food.**Key Vocabulary:** ingredients, yeast, dough, bran, flour, wholemeal, unleavened, baking soda, spice, herbs, fat, sugar, carbohydrate, protein, vitamins, nutrients, nutrition, healthy, varied, gluten, dairy, allergy, intolerance, savoury, source, seasonality, utensils, combine, fold, knead, stir, pour, mix, rubbing in, whisk, beat, roll out, shape, sprinkle, crumble, design specification, innovative, research, evaluate, design brief.**Prior Learning:** Have knowledge and understanding about food hygiene, nutrition, healthy eating and a varied diet. Be able to use appropriate equipment and utensils, and apply a range of techniques for measuring out, preparing and combining ingredients. |
| **Core Knowledge- non-negotiable****Explore*** Children use first hand and secondary sources to carry out relevant research into existing products to include personal/cultural preferences, ensuring a healthy diet, meeting dietary needs and the availability of locally sourced/seasonal/organic ingredients. This could include a visit to a local bakery, farm, farm shop or supermarket e.g. What ingredients are sourced locally/in the UK/from overseas? What are the key ingredients needed to make a particular product? How have ingredients been processed? What is the nutritional value of a product?
* Use a range of questions to support children’s ability to evaluate food ingredients and products e.g. What ingredients help to make the product spicy/crisp/crunchy etc? What is the impact of added ingredients/finishes/shapes on the finished product?

**Designing*** Generate innovative ideas through research and discussion with peers and adults to develop a design brief and criteria for a design specification.
* Explore a range of initial ideas and make design decisions to develop a final product linked to user and purpose.
* Use words, annotated sketches and information and communication technology as appropriate to develop and communicate ideas.
* Research and understand how key chefs have influenced eating habits to promote varied and healthy diets.

**Making*** Write a step-by-step recipe, including a list of ingredients, equipment and utensils.
* Select and use appropriate utensils and equipment accurately to measure and combine appropriate ingredients.
* Make, decorate and present the food product appropriately for the intended user and purpose.

**Evaluating*** Carry out sensory evaluations of a range of relevant products and ingredients. Record the evaluations using e.g. tables/graphs/charts such as star diagrams.
* Evaluate the final product with reference back to the design brief and design specification, taking into account the views of others when identifying improvements.
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| **Wider Influences*** Festivals
* Cultures/celebrating diversity, Religious Education
* Celebrations
* Special events
* Seasons, specific fruits or vegetables.
* Sustainability, links to climate change and global warming.
* Food
* Our local community, what food types are grown in our local area?
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| **Enduring Understanding*** Know how to use utensils and equipment including heat sources to prepare and cook food.
* Understand about seasonality in relation to food products and the source of different food products.
* Know and use relevant technical and sensory vocabulary.
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| **Job Opportunities** * Chef, Nutritionist, Dietitian, Food Scientist.
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