Alexander Hosea Curriculum

Curriculum map

Subject - Design and Technology

19. Health and safety

Pupils should be taught to work safely and

hygienically, using tools, equipment, techniques

and ingredients appropriate to the task. Prior to

are children who are not permitted to taste or handle any food ingredients or products.

undertaking this project risk assessments should

be carried out, including identifying whether there

Year Groups

Years

Aspect of D&T

Food

Focus

Preparing fruit and vegetables

3. Key learning in design and technology

Prior learning

- Experience of common fruit and vegetables, undertaking sensory activities i.e. appearance taste and smell.
- Experience of cutting soft fruit and vegetables using appropriate utensils.

Designing

- Design appealing products for a particular user based on simple design criteria.
- Generate initial ideas and design criteria through investigating a variety of fruit and vegetables.
- Communicate these ideas through talk and drawings.

Making

- Use simple utensils and equipment to e.g. peel, cut, slice, squeeze, grate and chop safely.
- Select from a range of fruit and vegetables according to their characteristics e.g. colour. texture and taste to create a chosen product.

Evaluating

- Taste and evaluate a range of fruit and vegetables to determine the intended user's preferences.
- Evaluate ideas and finished products against design criteria, including intended user and purpose.

Technical knowledge and understanding

- Understand where a range of fruit and vegetables come from e.g. farmed or grown at home.
- Understand and use basic principles of a healthy and varied diet to prepare dishes, including how fruit and vegetables are part of The eatwell plate.
- Know and use technical and sensory vocabulary relevant to the project.

What could children design, make and evaluate?

fruit salads fruit yogurt fruit drinks fruit jelly fruit smoothies vegetable salads fruit and vegetable kebabs other - specify

9. Project title

Design, make and evaluate a (product) ____ (user) for ____ (purpose)

12. Focused Tasks (FTs)

wash fruit/vegetables before we eat them?

you need? How will you present the product?

processes they learnt about through IEAs and FTs.

instructions important?

6. Purpose of products

picnic celebration party school event sports day pleasure café corner other - specify

Intended users

themselves parents siblinas grandparents peers at school younger/older children friends visitors other - specify

11. Related learning in other subjects

- Science understand that plants have leaves, stems, roots, flowers and fruits; understand the importance of growing plants and how seasons affect growth.
- a sensory vocabulary.
- Writing develop descriptive writing based on first-hand experience of tasting fruit and vegetables.
- Mathematics carry out a simple survey to find out which are the favourite

13. Related learning in other subjects

- equipment and food processes.
- types of food and hygiene.

- Spoken language children develop and use
- fruits/vegetables; construct and interpret the information in e.g. pictograms and bar graphs.

Visits and visitors

- **Spoken language** ask guestions to check
- utensils; how to prepare e.g. a fruit for eating.
- Science talk about a balanced diet, different

Nutritionist

Experiences and events. Mrs Leyton Project outcomes

Kev Texts

Possible

vegetables

resources

range of fresh fruit and

chopping boards, knives,

peelers, graters, skewers,

juicers, spoons, jugs,

plates, bowls, aprons,

plastic table covers,

hand washing and

washing-up facilities

yogurt making machine or

blender, if appropriate



Cultural Capital

Links http://primary.cleaps s.org.uk/resourcefile/p081-quick-andeasy-cakes.pdf

http://archive.foodafa

links School fair

Jamie Oliver

Christmas fair Cake sales Famous People

- understanding; use the correct terminology for
- Writing instructions on how to use one of the

- and check understanding, develop technical and sensory vocabulary and build knowledge.
- Writing children write a simple account about how they made their food product.
- **Computing** use digital photographs to help order the main stages of making and support children's writing.

ctoflife.org.uk/index.a Community events and Global issues Send of cow Food banks Life Skills Cooking skills Healthy lifestyles Making links

10. Investigative and Evaluative Activities (IEAs)

- Children examine a range of fruit/vegetables. Use guestions to develop children's understanding e.g. What is this called? Who has eaten this fruit/vegetable before? Where is it grown? When can it be harvested? What are its taste, smell, texture and appearance? What will it look like if we peel it or cut it in half? What are the different parts called?
- Provide opportunities for children to handle, smell and taste fruit and vegetables in order to describe them through talking and drawing. e.g. What words can we use to describe the shape, colour, feel,
- Evaluate existing products to determine what the children like best; provide opportunities for the children to investigate preferences of their intended users/suitability for intended purposes e.g. What do you prefer and why? What might we want to include in our product to meet our user's preferences? Which fruit/vegetables might be the best for our product to match the occasion/purpose?

Discuss basic food hygiene practices when handling food including the importance of following

instructions to control risk e.g. What should we do before we work with food? Why is following

grate, peel and slice in this way? Discuss different effects achieved by different processes.

14. Design, Make and Evaluate Assignment (DMEA)

Set a context for designing and making which is authentic and meaningful.

and with the intended user, drawing on the design criteria previously agreed.

Demonstrate how to use simple utensils and provide opportunities for the children to practise food-

Discuss healthy eating advice, including eating more fruit and vegetables; using The eatwell plate

processing skills such as washing, grating, peeling, slicing, squeezing e.g. Do we eat the whole fruit?

model talk about the importance of fruit and vegetables in our balanced diet e.g. Why is it good to eat

fruit and vegetables? How many pieces of fruit/vegetables do you eat per day? Why is it important to

Discuss with the children the possible products that they might want to design, make and evaluate and

who the products will be for. Agree on design criteria that can be used to guide the development and

evaluation of children's products e.g. Who/what is the product for? What will make our product

Talk to the children about the main stages in making, considering appropriate utensils and food

Evaluate as the children work through the project and the final products against the intended purpose

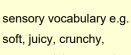
unique/different? How will we know that we designed and made a successful product?

Use talk and drawings when planning for a product; ask the children to develop, model and

Why or why not? Which parts do we eat? What might we have to do before eating this? Why do we cut,

15. Related learning in other subjects

- Spoken language ask questions to develop
- Art and design use and develop drawing



sweet, sticky, smooth, sharp, crisp, sour, hard

flesh, skin, seed, pip,

Key vocabulary

equipment and utensils

fruit and vegetable

names, names of

core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients, planning, investigating tasting, arranging, popular, design, evaluate, criteria