ACET Junior Academies

Scheme of Work for Design Technology

Y2 Food - Preparing fruit and vegetables



About this unit: In this unit, pupils will explore a range of fruits and vegetables and will develop sensory vocabulary to describe them. Children will learn about where fruits and vegetables are grown and will develop their understanding of healthy eating. Pupils will learn how to use a range of tools safely to prepare fruit and vegetables. They will design a product for an intended user and purpose. Children will use a range of skills and techniques learned in the unit to prepare fruit and vegetables to make their product. Pupils will evaluate their product against the original criteria.

End piece ideas: fruit salad, fruit yoghurt, fruit jelly, fruit smoothies, vegetable salads, fruit/vegetable kebabs

Unit structure

- 1. Investigate and Evaluate What are different fruit and vegetables like?
- 2. Focused Tasks How should fruit and vegetables be prepared before they are eaten?
- 3. Designing What could I make?
- 4. Making/Finishing/Evaluating Can I make the product I designed? How did I do?

Links to previous and future National Curriculum units

- EYFS Sensory activities involving common fruit and vegetables. Experience of cutting soft fruit and vegetables.
- LKS2 Healthy and varied diet
- UKS2 Celebrating culture and seasonality

1: Investigate and Evaluate – What are different fruits and vegetables like?				
Links to previous learning	Knowledge and second order concepts	Skills, Concepts and Vocabulary:	Assessment criteria:	Curricular links:
Pupils will have experience of common fruit and vegetables, undertaking sensory activities e.g. appearance, taste and smell. Pupils will have experience of cutting soft fruit and vegetables using appropriate utensils.	Substantive knowledge: (What students should know.) That food comes from plants or animals. Know where a range of fruit and vegetables come from (e.g. farmed, grown at home) To describe fruit and vegetables in terms of their taste, smell and texture. That we all have different preferences. Second order concepts: (What students should understand) Sensory evaluation Preference	Skills • Say where food comes from, e.g. animal, plant, over ground, underground • Describe how food is farmed, caught or grown • Use a sensory vocabulary to describe and compare foods • Express an opinion about different fruit and vegetables Key Vocabulary/concepts: https://20353.stem.org.uk/Nuffield%20Glossary2/index.html Taste, smell, texture, appearance, evaluate, fruit and vegetable names, sensory vocabulary, e.g. soft, juicy, sweet, sour, sticky, smooth, crunchy, sharp, bitter, crisp, hard	Can your children: Explore a range of fruits and vegetables and use vocabulary to describe the taste, smell, texture and appearance. Understand that food comes from plants or animals. Know where different fruits and vegetables grow and when they can be harvested. Express opinions about fruits and vegetables in terms of likes and dislikes.	Horizontal: Science - understand that plants have stems, roots, leaves, flowers and fruits; understand the importance of growing plants and how seasons affect growth. Spoken Language - develop and use a sensory vocabulary. Writing - use of descriptive language from first hand experience of exploring fruit and vegetables. Maths - carry out simple surveys to find out the favourite fruit/vegetables. Create pictograms and bar graphs. Vertical:
Suggested activities:		Resources:	Useful links:	
Provide opportunities for pupils to handle, smell and taste fruits and vegetables. Use questions to develop pupils' understanding e.g. What is this		A range fresh fruits and vegetables.	https://www.bbc.co.uk/bitesize/topics/zv4cwmn/resources/1	

called? Who has eaten this before? Where is it grown? When can it be harvested? What words can we use to describe the shape, colour, taste, smell, texture. What will it look like if we peel it/cut it in half? What are the different parts called?

Evaluate existing products to determine what the pupils like best e.g. fruit/vegetable salads, jellies, smoothies, yoghurts etc that are relevant to the product the children will make; provide opportunities for pupils to investigate preferences and consider the suitability for the intended purpose e.g. What do you prefer and why? What might we want to include in our product to meet the user's preferences? Which fruits/vegetables might be the best for our product to match the occasion/purpose?

https://www.foodafactoflife.org.uk/5-7-years/where-food-comes-from/

https://www.youtube.com/watch?v=IYCP 8IP_kQo&feature=emb_logo

Song for fun

https://www.bbc.co.uk/bitesize/clips/z2pxpv4

2: Focused Tasks - How should fruit and vegetables be prepared before eating?				
Skills, Concepts and Vocabulary:	Assessment criteria:	Curricular links:		
 Explain hygiene and how to keep a hygienic kitchen the correct technical vocabulary for the projects they are undertaking Follow safety and food hygiene procedures Know that everyone should eat five portions of fruit and vegetables a day Key Vocabulary/concepts: Names of a variety of fruit and 	Can your children: Use a range of processes to prepare a variety of fruit and vegetables. Understand and follow safety and food hygiene procedures. Talk about what a healthy diet means, including how many pieces of fruit and vegetables are recommended each day.	Horizontal: Spoken language - ask and give answers to questions; build and use a sensory and technical vocabulary. Writing - instructions - recipes Science - healthy eating, balanced diet, hygiene Vertical:		
	Skills, Concepts and Vocabulary: Skills Use techniques such as cutting, peeling and grating with increasing confidence Explain hygiene and how to keep a hygienic kitchen the correct technical vocabulary for the projects they are undertaking Follow safety and food hygiene procedures Know that everyone should eat five portions of fruit and vegetables a day Key Vocabulary/concepts:	Skills, Concepts and Vocabulary: Skills Use techniques such as cutting, peeling and grating with increasing confidence Explain hygiene and how to keep a hygienic kitchen the correct technical vocabulary for the projects they are undertaking Follow safety and food hygiene procedures Know that everyone should eat five portions of fruit and vegetables are recommended each day. Key Vocabulary/concepts: Names of a variety of fruit and vegetables, names of tools and		

	squeeze, flesh, skin, seed, pip, core, healthy diet,	
Suggested activities:	Resources:	Useful links:
Discuss basic food hygiene practices when handling food including the importance of following instructions to control risk. Ask questions to develop understanding e.g. What should we do before we work with food? Why is following instructions important? Demonstrate how to use simple utensils to prepare fruit and vegetables. Pupils to practise food processing skills such as washing, grating, peeling, slicing, squeezing on a carousel of activities. Ask questions to develop understanding e.g. Do we eat the whole fruit? Why/Why not? Which parts do we eat? What might we have to do before eating this? Why is it important to wash fruit and vegetables before we eat them? Why do we cut, grate, peel and slice in this way? Discuss different effects achieved by different processes and the advantages/disadvantages the processes. Discuss healthy eating advice and the importance of fruit and vegetables in our diet e.g. Why is it good to eat fruit and vegetables? How many pieces of fruit and vegetable do you eat in a day? How many pieces are recommended?	Variety of fruit and vegetables Tools and utensils e.g. knives, peelers, graters, juicers, chopping boards,	http://fss-eatwellguide.scot/ https://www.stem.org.uk/resources/elibrary/resource/35091/what-eatwell-plate http://archive.foodafactoflife.org.uk/QuickLinks.aspx?contentType=2&PageIndex=5 https://www.bbc.co.uk/bitesize/clips/zq4ygk7 Wash your hands song, could be played whilst washing before touching food products https://www.youtube.com/watch?v=OZ3oSvfiwU4 https://www.youtube.com/watch?v=S9VjeIWLnEg

3: Designing – What could I make?				
Links to previous	Knowledge and second order concepts	Skills, Concepts and	Assessment	Curricular links:
learning		Vocabulary:	criteria:	

Pupils will have	Substantive knowledge:	Skills	Can your children:	Horizontal:
experienced using a	(What students should know.)	Explain what product they will	Talk about what they are	Spoken language –
range of processes for	That products need to be designed before they are	be designing and making	going to design and	ask and give answers
preparing fruit and	made.	• Explain who their product will	make, including the	to questions; develop
vegetables.	That designs should always meet the needs of the	be used by	purpose of the produce	technical and sensory
Pupils will have	user and purpose.	• Describe what their product	and the intended user.	vocabulary and build
considered the	That products should be appealing.	will be used for and how it will	Describe how they will	knowledge.
advantages and	That design ideas can be communicated in different	work	make their product,	Art and design - use
disadvantages of the	ways.	• Explain why their product is	including the	and develop drawing
different techniques.		suitable for the intended	fruit/vegetables, tools	skills.
Pupils will be able to	Second order concepts:	user	and techniques they will	Vertical:
talk about healthy	(What students should understand)	Develop and use simple design	use.	
diets and understand	Design	criteria to develop ideas	Communicate their ideas	
why it is important to	User	•	through discussion and	
eat a variety of fruit	Purpose	Key Vocabulary/concepts:	design plans.	
and vegetables.	Criteria	Design, make, user, purpose,		
-	Appearance	ideas, design criteria, product,		
	Appealing	function, appearance, appealing		
Suggested activitie	s:	Resources:	Useful links:	
Set an authentic and me	caningful context for designing a product e.g. a	Design plan sheet		
	caningful context for designing a product e.g. a ddy bears' picnic. Discuss with the children the possible	Design plan sheet		
festival/celebration, te		Design plan sheet		
festival/celebration, te products that they migh	ddy bears' picnic. Discuss with the children the possible	Design plan sheet		
festival/celebration, te products that they migh products will be for e.g.	ddy bears' picnic. Discuss with the children the possible at want to design, make and evaluate, and who the	Design plan sheet		
festival/celebration, te products that they migh products will be for e.g. Agree on design criterio	ddy bears' picnic. Discuss with the children the possible it want to design, make and evaluate, and who the a nursery child, peers in the class.	Design plan sheet		
festival/celebration, te products that they migh products will be for e.g. Agree on design criteric evaluation of children's	ddy bears' picnic. Discuss with the children the possible at want to design, make and evaluate, and who the a nursery child, peers in the class. A that can be used to guide the development and	Design plan sheet		
festival/celebration, te products that they migh products will be for e.g. Agree on design criteric evaluation of children's	ddy bears' picnic. Discuss with the children the possible at want to design, make and evaluate, and who the a nursery child, peers in the class. A that can be used to guide the development and products e.g. Who is the product for? What is the make our product unique/different? How will we know	Design plan sheet		
festival/celebration, te products that they migh products will be for e.g. Agree on design criteria evaluation of children's product for? What will we designed and made a	ddy bears' picnic. Discuss with the children the possible at want to design, make and evaluate, and who the a nursery child, peers in the class. A that can be used to guide the development and products e.g. Who is the product for? What is the make our product unique/different? How will we know	Design plan sheet		
festival/celebration, te products that they migh products will be for e.g. Agree on design criteric evaluation of children's product for? What will we designed and made a Pupils use discussion to	ddy bears' picnic. Discuss with the children the possible at want to design, make and evaluate, and who the a nursery child, peers in the class. A that can be used to guide the development and products e.g. Who is the product for? What is the make our product unique/different? How will we know successful product?	Design plan sheet		
festival/celebration, te products that they migh products will be for e.g. Agree on design criteria evaluation of children's product for? What will we designed and made a Pupils use discussion to fruit/vegetable will you	ddy bears' picnic. Discuss with the children the possible at want to design, make and evaluate, and who the a nursery child, peers in the class. It that can be used to guide the development and products e.g. Who is the product for? What is the make our product unique/different? How will we know successful product? develop ideas e.g. What will you need? What	Design plan sheet		
festival/celebration, te products that they migh products will be for e.g. Agree on design criteria evaluation of children's product for? What will we designed and made a Pupils use discussion to fruit/vegetable will you use? How will you prese	ddy bears' picnic. Discuss with the children the possible at want to design, make and evaluate, and who the a nursery child, peers in the class. A that can be used to guide the development and products e.g. Who is the product for? What is the make our product unique/different? How will we know successful product? develop ideas e.g. What will you need? What need? How much will you need? What process will you	Design plan sheet		
festival/celebration, te products that they migh products will be for e.g. Agree on design criteric evaluation of children's product for? What will we designed and made a Pupils use discussion to fruit/vegetable will you use? How will you prese Encourage pupils to gene	ddy bears' picnic. Discuss with the children the possible at want to design, make and evaluate, and who the a nursery child, peers in the class. In that can be used to guide the development and products e.g. Who is the product for? What is the make our product unique/different? How will we know successful product? develop ideas e.g. What will you need? What need? How much will you need? What process will you need? Pupils record ideas on a design plan.	Design plan sheet		
festival/celebration, te products that they migh products will be for e.g. Agree on design criteria evaluation of children's product for? What will we designed and made a Pupils use discussion to fruit/vegetable will you use? How will you prese Encourage pupils to generals with the products of the product	ddy bears' picnic. Discuss with the children the possible at want to design, make and evaluate, and who the a nursery child, peers in the class. In that can be used to guide the development and products e.g. Who is the product for? What is the make our product unique/different? How will we know successful product? develop ideas e.g. What will you need? What need? How much will you need? What process will you need? How much will you need? What product? Pupils record ideas on a design plan. erate a range of ideas regarding the product they will	Design plan sheet		

the children's products, e.g. must be healthy, must be able to hold it, can't be

messy, must be able to be eaten outside.

Provide opportunities for children to develop their ideas through discussion and drawings. Children choose one idea to follow through. Pupils could create a design plan, detailing the product, its purpose and intended user, a labelled picture of their intended product, materials. techniques and design criteria. Discuss with the children the stages in making their products and plan the

criteria.

order.

4: Making, Finishing and Evaluating (double lesson) Can I make the product I designed? How did I do? Knowledge and second order concepts Skills, Concepts and Links to previous Curricular links: Assessment Vocabulary: learning criteria: Knowledge: Children will have Skills Can your children: Horizontal: identified the product • Follow safety and food Spoken language -Making and Finishing Select tools and utensils Present their products in appealing and innovative hygiene procedures ask and give answers they are going to make. relevant to the task They will be able to • Use techniques such as Choose fruit and to questions; develop ways. talk about the purpose. cutting, peeling and grating vegetables based on a technical and intended user and the Substantive knowledge: with increasing confidence their characteristics. sensory vocabulary. ingredients, tools and (What students should know.) • Know that food ingredients Computing - use Use simple utensils and That their product needs to be made in a particular techniques they will should be combined to their equipment. digital photographs use. Pupils will be aware sensory characteristics Explain why particular of each stage of order. of design criteria and Know that fruit and vegetables have different making to aid writing. processes have been will know the order in characteristics • Talk about their design ideas chosen Writing - recipes or which they will make Know the utensils and equipment suitable for the and what they have made Present their food in an recounts their product. task (e.g. to peel, cut, slice, squeeze, grate, cut) • Make simple judgements of appealing and innovative Vertical: Know how to prepare different fruit and vegetables. how the product met their way. How to present their product in an appealing and design ideas and design Talk about their product criteria innovative way. • Suggest how their products and their design ideas. Evaluating could be improved Judge their product That all new products are evaluated. against the original That evaluations help products to develop. Key Vocabulary/concepts: design criteria. To evaluate their product by discussing how well it Design criteria, design plan, Identify area that could suits the purpose and intended user. names of a variety of fruit and be improved and make suggestions of changes vegetables, names of tools and To evaluate whether the product meets the design that could be made.

utensils, cut, grate, slice, peel,

	Second order concepts: (What students should understand) Properties Evaluate Problem solving Innovation Improve Develop	squeeze, flesh, skin, seed, pip, core, Finish/finishing, appearance, appealing		
Suggested activitie	s:	Resources:	Useful links:	
Suggested activities: Make and Finish Give pupils the opportunity to revisit their design plans and recap the order in which the products will be made. Pupils collect the ingredients, tools and utensils required for their product and use their design plan and design criteria as an ongoing guide. Encourage the children to evaluate their developing products by referring to the design criteria e.g. Does this process give you the effect you wanted? Encourage children to problem solve when things go wrong e.g. Is there a better utensil you could use? Encourage pupil to consider the finish of their product by referring to their design plan e.g. How will you present your product? How are you making it look appealing? Pupils complete their products and photograph. Evaluation Pupils engage in discussions about their own and other pupils' work. Develop evaluation through asking questions e.g. Does the product suit the purpose? Does it suit the intended user? Do the ingredients go well together? Have the fruit/vegetables been prepared using the best process? How has the product been presented? Does it look appealing? Is it an innovative design? Encourage pupils to consider improvements to their product. Did anything not work well? How could the product be improved?		Variety of fruit and vegetables Tools and utensils e.g. knives, peelers, graters, juicers, chopping boards, bowls, plates, spoons Evaluation sheets Camera	Wash your hands song, couwashing before touching for https://www.youtube.com/4/https://www.youtube.com/g	ood products /watch?v=OZ3oSvfiwU