

DESIGN AND TECHNOLOGY CURRICULUM OVERVIEW

2023/24

SUBJECT LEADER: MRS ROSINSKI



ROOTED IN GOD'S LOVE, EVERYONE GROWING TOGETHER
TO BECOME THE BEST THAT WE CAN BE

INTENT, IMPLEMENTATION AND IMPACT

OUR VISION

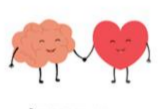
Rooted in God's love, we will grow and learn together through the delivery of an enriched and creative curriculum. We are passionately committed to developing happy, well-rounded children who can reach their full potential with the skills, knowledge, and experiences to achieve their dreams. Our Curriculum drivers help to drive and shape our curriculum and are incorporated across all subjects and themes. Our Drivers are:











RESILIENCE

INTENT

At Barrow URC Primary School, Design and Technology prepares children to take part in the development of tomorrow's rapidly changing world. The subject encourages children to become autonomous and creative problem solvers both as individuals and as part of a team. It enables them to identify needs and opportunities and to respond by developing ideas and eventually making products and systems. Through the study of Design and Technology they combine practical skills with an understanding of aesthetic, social and environmental issues, as well as functions and industrial practices. This allows them to reflect on and evaluate present and past design and technology, its uses and its impacts. Design and Technology helps all children to become discriminating and informed consumers and potential innovators.

IMPLEMENTATION

We will use the following approaches in our teaching of Design and Technology:

- We teach three units of D&T per academic year.
- A minimum of 9 hours teaching over the half term. This can be done as either a block of lessons or weekly lessons; whichever best suits the learners and the unit of work;
- We teach specific key vocabulary for pupils to use, modelled by the staff;
- Lessons are closely linked to the D&T Skills & Knowledge Progression, ensuring progression and depth of knowledge and skills;
- Cross-curricular learning and activities to support subject knowledge e.g. Science when producing a product with an electric circuit.
- Questioning to support learner's knowledge; and to encourage pupils to apply their learning in an open manner that creates discussion and debate within class;
- Trips and opportunities such as experts who enhance the learning experience for the pupils.
- In ensuring high standards of teaching and learning in D&T, we implement a bespoke D&T Curriculum which uses the D&T Association's 'Projects on a Page' as a basis.
- We fulfil the requirements of the National Curriculum for D&T; providing a broad, balanced and differentiated curriculum that has the six principles of good practise in D&T at its heart: user, purpose, functionality, design decisions, innovation and authenticity.

IMPACT

We will assess the impact of the curriculum by:

- Reflection on standards achieved against the Investigative and Evaluative Activities, Focused Tasks and the Design, Make and Evaluate Assignment,
- Discussions about their learning,
- Marking and feedback to further inform planning,
- Sticky knowledge will be assessed by revisiting topics taught during Pupil Voice sessions,
- Pupil will have an increased subject specific vocabulary,
- Learning will be assessed through the implementation of a subject specific consolidation task,
- Children will be inspired to follow future careers related to this, e.g. We are Chefs, We are Engineers.



WHOLE SCHOOL PROGRAMME OF STUDY: DESIGN TECHNOLOGY

DESIGN TECHNOLOGY - WHOLE SCHOOL PROGRAMME OF STUDY (2023/24)

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HISTORY	Autumn 1	Autumn 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
EYFS						
YEAR 1	Design Technology: Food – Preparing fruits and vegetables		Design Technology: Structures - Free Standing structures		Design Technology: Mechanisms - Sliders and Levers	
YEAR 2		Design Technology: Food – Preparing fruits and vegetables (including cooking and nutrition requirements)	Design Technology: Mechanisms - Wheels and Axel		Design Technology: Textiles – templates and joining techniques	
YEAR 3		Design Technology: Healthy and varied diet (including cooking and nutrition requirements for KS2)	Design Technology: Shell structures (including computer aided design)		Design Technology: Textiles - 2-D shape to 3-D product	
YEAR 4	Design Technology: Mechanisms - Levers and Linkages			Design Technology: Food - Healthy and varied diet (including cooking and nutrition requirements for KS2)	Design Technology: Electrical Systems - Simple circuits and switches (including programming and control)	
YEAR 5		Design Technology: Food - Celebrating culture and seasonality (including cooking and nutrition requirements for KS2)	Design Technology: Structures - Frame structures		Design Technology: Electrical Systems – Lego Robotics (including programming, monitoring and control)	
YEAR 6		Design Technology: Textiles - Combining different fabric shapes (including computer-aided design)	Design Technology: Mechanical Systems: Pulleys or gears			Design Technology: Food - Celebrating culture and seasonality (including cooking and nutrition requirements for KS2)

DESIGN TECHNOLOGY IN EYFS

Children's experience of D&T in the EYFS will included some or all of the following elements:

- Designing by talking about what they intend to do, are doing and have done.
- Saying who and what their products are for.
- Drawing what they have made, with some children drawing their ideas before they make.
- Opportunities to make their own choices and to discuss the reasons for these.
- Learning procedures for safety and hygiene.
- Developing practical skills and techniques using a range of materials including food, textiles and construction materials.
- Developing their knowledge and understanding in relation to mechanisms, structures, food and textiles.
- Exploring and using a range of construction kits.
- Asking questions about a range of existing products.
- Exploring the designed and made world through the indoor and outdoor environment, and through roleplay.
- Learning and using appropriate technical vocabulary.

DESIGN TECHNOLOGY AND SEND PROVISION

The Design and Technology curriculum is planned and delivered to accommodate and challenge pupils of all abilities and address a range of learning needs. Teachers of Design and Technology will consider any additional needs of SEND pupils and will implement any relevant targets and support strategies as outlined on pupils' Individual Education Plans. Where necessary, we will provide specialist equipment, adapt room layouts, utilise adult support and allow additional time for tasks, according to the needs of our pupils.

DESIGN TECHNOLOGY AND IDENTIFYING THE MORE ABLE LEARNER

The more able pupil in DT will come up with original solutions to design challenges, excel in the design process (consider user needs, functionality and aesthetics), grasp new skills quickly and effectively explain their design ideas to others.

In DT, we use this criteria to identify the characteristic of the More Able Learner;

- Be fascinated by, or passionate about DT, enjoys learning new knowledge and wants to be a successful learner,
- Achieves, or shows potential in a wide range of contexts across DT,
- Works flexibly, processes unfamiliar information and applies their knowledge of DT, experiences and insight to unfamiliar situations,
- Communicates their thoughts and ideas well in DT,
- Have flashes of inspiration and highly original or innovative ideas,
- Display high quality making and precise practical skills (relative to their age),
- Be prepared to try out different ideas and modify designs to improve outcomes and solve problems.



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KNOWLEDGE AND SKILLS PROGRESSION DESIGN AND TECHNOLOGY

Plan the sequence of work Identify the strengths and weaknesses of Use the correct vocabulary appropriate to the Understand & apply the principles of Make prototypes Select as D&T events and individuals in Devise step by step plans which can be Use researched information to inform their design ideas a healthy & varied diet. Join materials using appropriate methods Choose ingredients to support read/followed by someone else Report using correct technical vocabulary Use exploded diagrams and cross-Produce detailed lists of ingredients / Discuss how well the finished product Create 3D textile products using pattern healthy eating choices when I focus sectional diagrams to communicate ideas components / materials and tools meets the design criteria having tested designing their food products. Use and understand why we use CAD Refine their product - review and Understand pattern layout with textiles Prepare and cook a variety of mostly on/discussed outcomes with the user. rework/improve Understand how key people have Cut strip wood, dowel, square section wood savoury dishes using a range of cooking techniques influenced design in a variety of contexts accurately to 1mm Build frameworks to support mechanisms Record ideas using annotated diagrams Develop one idea in depth Research and evaluate existing products Join and combine a widening range é Stiffen and reinforce complex structures Use models, kits and drawings to help Select from and use a wide range of tools of ingredients Consider user and purpose Use mechanical systems such as cams, pulleys nvestigate formulate design ideas Cut accurately and safely to a marked line Consider and explain how the finished Select and prepare foods for a and gears Sketch and model alternative ideas Select from and use a wide range of product could be improved related to particular purpose Use electrical systems such as motors and Decide which design idea to develop materials design criteria Know where and how ingredients switches are grown and processed Program, monitor and control using ICT Record the plan by drawing using Prepare pattern pieces as templates for Draw/sketch existing products in order to Use an increasingly appropriate technical Make healthy eating choices - use analyse and understand how products are vocabulary for tools materials and their annotated sketches their design the Eatwell plate Select from techniques for different parts Use prototypes to develop and share ideas properties Understand seasonality Consider aesthetic qualities of materials Identify the strengths and weaknesses of Understand seam allowance Know where and how ingredients are of the process their design ideas in relation to chosen Prototype a product reared and caught. Use CAD where appropriate Sew on buttons and make loops Prepare and cook using different purpose/user Consider and explain how the finished Strengthen frames with diagonal struts cooking techniques product could be improved Measure and mark square section, strip and dowel accurately to 1cm Select from a range of tools for cutting. Incorporate a circuit into a model Develop more than one design or Investigate similar products to the one to Follow instructions/recipes events a Use electrical systems such as switches bulbs adaptation of an initial design shaping, joining and finishing be made to give starting points for a Join and combine a range of Plan a sequence of actions to make a Use tools with accuracy design and buzzers ingredients. Investigate key Use ICT to program and control products Select from materials according to their Research needs of user Begin to understand the food groups product Think ahead about the order of their work Use linkages to make movement larger or functional properties Decide which design idea to develop on the Eatwell Plate. and decide upon tools and materials Use appropriate finishing techniques. Consider and explain how the finished more varied. D&T Propose realistic suggestions as to how product could be improved they can achieve their design ideas Discuss how well the finished product meets the user's design criteria. Propose more than one idea for their Discuss their work as it progresses Decide how existing products do/do not Use appropriate technical vocabulary Cut, peel, grate, chop a range of Select and name the tools needed to Cut out shapes which have been created by Select as appropri product achieve their purpose ingredients Use ICT to communicate ideas work the materials Discuss how closely their finished product drawing round a template Work safely and hygienically meets their own design criteria. Use drawings to record ideas as they are Explain which materials they are using Join materials in a variety of ways Know about the Eatwell Plate. developed and why Decorate using a variety of techniques Understand where food comes from. Add notes to drawings to help explanations Know some ways of making structures stronger in late Group familiar food products e.g. Use pictures & words to convey what they Select materials from a limited range Explore existing products and investigate Show how to stiffen some materials the to Explain what they are making how they have been made (including fruit and vegetables want to design/make Know how to make a simple structure Explore ideas by rearranging materials Name the tools they are using teacher-made examples) more stable Cut and chop a range of ingredients Select pictures to help develop ideas Talk about their design as they develop and Attach wheels to a chassis using an axle Work safely and hygienically Use mock-ups e.g. recycled material trial identify good and bad points Know some different ways of making Know about the need for a variety of models to try out their ideas. Say what they like and do not like about things move in a 2D plane foods in a diet items they have made and attempt to say why



PLANNING EXAMPLES DESIGN TECHNOLOGY

WE ARE CHEFS YEARS 1&2 - FOOD - PREPARING FRUIT AND VEGETABLES



CONSOLIDATION TASK: DESIGN, MAKE AND EVALUATE A _____(PRODUCT) FOR _____ (USER) FOR _____(PURPOSE)

KEY VOCABULARY

soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard flesh, skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients, planning, investigating tasting, arranging, popular, design, evaluate, criteria

WHAT COULD CHILDREN DESIGN, MAKE AND EVALUATE? (HIGHLIGHT)

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

INTENDED USERS (HIGHLIGHT)

themselves parents siblings grandparents friends peers at school younger/older children visitors other – specify

PURPOSE OF PRODUCTS (HIGHLIGHT)

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

1. INVESTIGATIVE AND EVALUATIVE ACTIVITIES (IEAS)

- Children examine a range of fruit/vegetables. Use questions 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, taste?
- 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?

2. FOCUSED TASKS (FTS)

- 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 instructions important?
- Demonstrate how to use simple utensils and provide opportunities for the children to practise food-processing skills such as washing, grating,
 peeling, slicing, squeezing e.g. Do we eat the whole fruit? Why or why not? Which parts do we eat? What might we have to do before eating this?
 Why do we cut, grate, peel and slice in this way? Discuss different effects achieved by different processes.
- Y2 Discuss healthy eating advice, including eating more fruit and vegetables; using The Eatwell Guide 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 wash fruit/vegetables before we eat them?

3. DESIGN, MAKE AND EVALUATE ASSIGNMENT (DMEA)

- . Set a context for designing and making which is authentic and meaningful.
- 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 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 communicate their ideas e.g. What will you need? What fruit/vegetable will you need? How much will you need? How will you present the product?
- Talk to the children about the main stages in making, considering appropriate utensils and food processes they learnt about through IEAs and FTs.
- Evaluate as the children work through the project and the final products against the intended purpose and with the intended user, drawing on the design criteria previously agreed.

PRIOR LEARNING

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

FUTURE LEARNING

Year 3 – Healthy and varied diet

NATIONAL CURRICULUM

- Understand where a range of fruit and vegetables come from e.g. farmed or grown at home.
- Y2 Understand and use basic principles of a healthy and varied diet to prepare dishes, including how fruit and vegetables are part of The Eatwell Guide.
- Know and use technical and sensory vocabulary relevant to the project.

ENRICHMENT/HOME

- · Visit to a local supermarket.
- Prepare a healthy snack for your family.

Years 1/2

Food

Preparing fruit and vegetables

Instant CPD





Tips for teachers

- ✓ Display fruit, including photographs and associated technical vocabulary, to encourage the children to use it when discussing, designing and making a food product.
- Ask the children to sort a selection of fruit and vegetables. - which is which? Photo cards could be used for this.
- Include fruit that is less likely to be known to the children.
- Stories and poems about food could be used for inspiration and as an introduction to the project.
- Visit a local shop or food market to give your project a real-life context.
- Carrots can provide a relatively cheap food for examining the effects of using different equipment such as grating, slicing into thin rings, slicing into sticks.
- Serrated knives with rounded ends are the best.
- Foods for chopping/slicing could be cut in half lengthways to provide a flat base and held still with, for example, a fork so that children cut safely.
- Before you organise any food tasting in your class; you need to check your school and local authority health and safety policy. Seek parental consent.
- ✓ As homework ask children to keep a weekly fruit and vegetable diary and ask them to record their results in a chart/table. If more appropriate, focus on fruit and vegetables served in school.

Useful resources at www.data.org.uk

- Caribbean fruit cocktails, 7-7 years but contains useful
- Are you teaching food in Primary D&T?
- Super salads 17-9 years but contains useful information!
- **Fantastic fruit**

Other useful web-based resources:

- www.foodafactofilfe.org.uk
- http://www.nhs.uk/livewell/5aday/pages/5adayhome. GSDX.

Teaching aids to demonstrate food processing skills







Peeling

Grating



Squeezing

Food	Process	ing	Eq	uip	me	nt	
1 -	20		-			-	

Food	Effect	Mouth feel Liquid		
Orange	Makes juice			
Apple	Unpeeled apple	Crunchy		
Carrot	Thin rings	Crispy hard		
	Orange Apple	Orange Makes juice Apple Unpeeled apple		

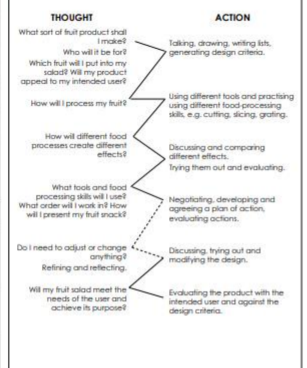
Hygiene - some key pointers

- Jewellery is removed
- Hair is fied back
- Sleeves are rolled up
- Aprons are on
- Hands are washed
- Cuts are covered with blue waterproof dressing

Further information from www.foodafactoflife.org.uk

Designing, making and evaluating a fruit snack for a class picnic

An iterative process is the relationship between a pupil's ideas and how they are communicated and clarified through activity. This is an example of how the iterative design and make process might be experienced by an individual pupil during this project:



Glossarv

- Fruit plant or tree's edible seed with envelope.
- Vegetable plant used for food.
- Nutrients all the things in food that the body needs to remain healthy.
- Pith the soft white lining inside fruit such as oranges.
- Salad a cold dish of fresh and/or cooked vegetables or
- Sensory evaluation subjective testing of foods where senses are used to evaluate qualities such as appearance, smell, taste, texture (mouth feel).
- Kebab cooked and/or fresh ingredients on a skewer.

