Design and Technology Curriculum – Year 5 and 6 – Cycle B



Link to DT Association guidance – Link to Projects on a Page Documents

	Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They should work in a range of relevant content industry and the wider environment]. When designing and making, pupils should be taught to: Design + use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups + generate, develop, model and communicate to and evelop design criteria to inform the design of innovative.					
e 2	and exploded diagrams, prototypes, pattern pieces and computer-aided design					
tag	Make * select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately * select from and use a wider range of materials and components, include					
ς γ	their functional properties and aesthetic qualities					
Ke	Evaluate & investigate and analyse a range of existing products & evaluate their ideas and products against their own design criteria and consider the views of others to improve their work & understand how key events and individ					
m	Technical knowledge & apply their understanding of how to strengthen, stiffen and reinforce more complex structures & understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linka					
National Curriculum Key Stage 2	example, series circuits incorporating switches, bulbs, buzzers and motors] * apply their understanding of computing to program, monitor and control their products. Cooking and nutrition					
Cn		As part of their work with food, pupils should be taught how to cook and apply the principles of nutrition and healthy eating. Instilling a love of cooking in pupils will also open a door to one of the great expressions of human creative				
nal	feed themselves and others affordably and well, now and in later life.					
Itio	Pupils should be taught to:					
Ra	Key stage 2 & understand and apply the principles of a healthy and varied diet & prepare and	d cook a variety of predominantly savoury dishes using a range of cooking techniques 🜲 understand seasonal	ity, and know where and ho			
	Developing Planning and Communicating Ideas	Evaluating Processes and Products	Knowledge a			
	• Use research and develop design criteria to inform the design of innovative,	• Use research and develop design criteria to inform the design of innovative, functional,	Investigate and ar			
S	functional, appealing products that are fit for purpose, aimed at particular	appealing products that are fit for purpose, aimed at particular individuals or groups •	products against t			
able	individuals or groups • Generate, develop, model and communicate their ideas	Generate, develop, model and communicate their ideas through discussion, annotated	improve their wor			
Non- Negotiables Year 5	through discussion, annotated sketches, cross-sectional and exploded diagrams,	sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-				
Non- Nego Year	prototypes, pattern pieces and computer-aided design	aided design				
	• Use research and develop design criteria to inform the design of innovative,	Use research and develop design criteria to inform the design of innovative, functional,	 Investigate and analysis 			
oles	functional, appealing products that are fit for purpose, aimed at particular					
tiat		appealing products that are fit for purpose, aimed at particular individuals or groups •	products against their o			
080	individuals or groups • Generate, develop, model and communicate their ideas	Generate, develop, model and communicate their ideas through discussion, annotated	improve their work • U			
ž 9	through discussion, annotated sketches, cross-sectional and exploded diagrams,	sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-	technology have helped			
ar	prototypes, pattern pieces and computer-aided design	aided design				
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Non- Negotiables Year 6	Autumn 1: Textiles – bag	Spring 2: Rationing Recipes	Sur			
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ontexts [for example, the home, school, leisure, culture, enterprise,

ate their ideas through discussion, annotated sketches, cross-sectional

ncluding construction materials, textiles and ingredients, according to

dividuals in design and technology have helped shape the world inkages] + understand and use electrical systems in their products [for

eativity. Learning how to cook is a crucial life skill that enables pupils to

how a variety of ingredients are grown, reared, caught and processed. ge and Understanding of Materials and Components

 analyse a range of existing products • Evaluate their ideas and ist their own design criteria and consider the views of others to work • Understand how key events and individuals in design and technology have helped shape the world

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Summer 1: What makes bridges so strong?

ills:

h precision and refine the finish with appropriate tools (such as tting or a more precise scissor cut after roughly cutting out a shape). anding of the qualities of materials to choose appropriate tools to the nature of fabric may require sharper scissors than would be used

of practical skills to create products (such as cutting, drilling and g, filing and sanding).

uate and improve:

user in mind, motivated by the service a product will offer (rather

hrough stages of prototypes, making continual refinements. have a high-quality finish, using art skills where appropriate. cross-sectional diagrams and computer aided designs to represent

orm designers from history:

nts of design from a range of inspirational designers throughout for choices.

e designs that improve upon existing products.

gn of products so as to suggest improvements to the user experience.

	have fabric thread design chaots fabric sciences falt tis years	Diagning recourses evailable on the shared drive	Due to the sussisting
Resources	bags, fabric, thread, design sheets, fabric scissors, felt tip pens	Planning resources available on the shared drive. Range of bread products and bread recipes, flours - white, strong, granary and whole-wheat, yeast, small quantities of added ingredients <i>eg cheese, onion, herbs, spices, dried fruits, seeds, apples, bananas,</i> tools and equipment <i>eg weighing scales, mixing bowls, chopping boards, measuring jugs, graters, spoons, rolling pins, pastry brush, bread tins, baking trays, dinner knives,</i> access to an oven, plastic table covers, antibacterial cleaner, hand-washing and washing-up facilities, aprons, computer, CD-ROM or access to websites	Due to the specialised intentions and outcor Resources available of rulers, glue guns, glue
Vocabulary	Design, origin, purpose, consumer, audience, fabric, panel, running stitch, basting stich, back stitch, blanket stitch, over stitch, precise, refine, evaluate	designing eg evaluating, investigation, preferences, profile, specification, criteria, fair test, costing making eg ingredients, quantities, shaping, mixing, topping, kneading, proving, baking, cooking method, grilling, boiling, frying, glazing knowledge and understanding eg yeast, wheat, grain, flour, dough, crust, rise names of tools and equipment sensory characteristics eg texture, doughy, crisp, chewy, yeasty, stretchy, elastic food safety eg hygiene, bacteria, mould, decay, food poisoning	making - proto-type, o knowledge and under load, tension, support
Flashback	 use safe practices when working with electricity. How to make a bulb light up in a simple circuit Improve on existing designs and give reasons for choices 	 how to cut materials with precision and refine the finish with appropriate tools (such as a more precise scissor cut after roughly cutting out a shape). the qualities of materials to choose appropriate tools to cut and shape (such as the nature of fabric may require sharper scissors than would be used to cut paper). how to employ a seam allowance. how to Join textiles with a combination of stitching techniques (such as back stitch for seams and running stitch to attach decoration). 	 a basic bread different way how to work a range of basic
Lesson 1	 WALT: investigate and evaluate a range of bags, according to their purpose. Activities: Children will learn about different types of bag and their purpose, particularly focussing on their locations of origin, weather used for and activities used for. They will look at each of the panels and the shape of those panels. Children will know: can name and identify the origin of bag types. subject specific vocabulary when talking about bags the strengths and weaknesses of each product. 	 WALT: investigate and evaluate bread products according to their characteristics. Activities: Children will learn about different types of bread and the cultures and/or regions from which they originate. They will then taste and describe a variety of breads. Children will know: the origin of a number of bread products appropriate vocabulary to describe bread products how to compare and evaluate a variety of bread products 	WALT: explore ways i Activities: Children wi beams, pillars or piers Children will know: • technical voo • the impact b • the effective
Lesson 2	 WALT: design an appealing product based on a design criterion. Activities: Based on their research the children will create a bag. They need to consider the shape of each piece and which stich type will be used to attach the pieces of fabric together. They will draw their design and then draw the individual pieces. Children will know: how to use their research to design the shape of their bag and select appropriate materials how to plan what shape each panel will be what stitch type they will use. 	 WALT: how bread products are an important part of a balanced diet and can be eaten in different ways. Activities: Children will learn about the nutritional content of bread, then consider some different ways it may be used in meals. Following this, children may either conduct surveys or prepare to collect data about eating bread Children will know: the contribution bread can make to a healthy diet how to use a recording sheet to complete a survey how to prepare data, present and evaluate their findings 	WALT: explore ways in Activities: Children wi compression forces. T cutting of wood – use Children will know: • technical voo objects trave • how to stiffe • how to evalu
Lesson 3	 WALT: practice and evaluate different stitch types, for a particular purpose. Activities: Children will have an opportunity to try a range of stitch types and discuss the positives and negatives for each. They will discuss which stich type will be most useful for making a drawstring bag. (running stitch, basting stich, back stitch, blanket stitch, over stitch) Children will know: different stitch types how to sew a variety of stitch types evaluate each stitch type based on making a bag 	 WALT: know which different ingredients are needed to make bread and how ingredients can be altered and mixed to create different effects. Activities: Children will learn about the ingredients of bread and how they may be used. They will then make bread, adapting and changing the recipe either according to given instructions or according to their own ideas. Children will know: how to follow instructions how to weigh and measure with greater accuracy including calculating ratios of ingredients understand the importance of correct storage and handling of ingredients (using knowledge of micro-organisms). different ways of altering a basic bread mixture successfully 	WALT: explore ways in Activities: Children wi compression forces ac bridges. Children will know: • technical voo • technical voo • build and tes

ed nature of the mechanisms in the unit of work, learning omes are very similar.

on the shared drive. Variety of wood, saws, card triangles, metal ue, card, lolly pop sticks,

e, design criteria, Ierstanding - pillars, span, gaps, suspension, arch, beams, trusses, ort,

ead recipe ways of altering a basic bread mixture successfully wrk safely, hygienically and accurately baking and cooking techniques.

s in which pillars and beams are used to span gaps. will learn about how simple bridges are constructed using ers, then make and test beam bridge designs.

vocabulary to explain how beam bridges are constructed t better bridge design has had on daily life veness of different beam/pillar designs

s in which trusses can be used to strengthen bridges. will learn how trusses are used in bridge design to spread out . They may then either build and test model truss bridges – ise of card triangles to strengthen)

vocabulary to explain how truss bridges spread the load of welling across them

- ffen and strengthen structures
- luate their models against established design criteria

s in which arches are used to strengthen bridges. will learn how arches are used to spread and redirect acting on bridges. They will then build and test model arch

vocabulary to explain how arch bridges are constructed vocabulary to explain how arch bridges work test models to find a strong bridge design

Lesson 4	 WALT: cut materials precisely with scissors, refining to improve quality. Activities: Children will draw their panels on to felt with a template and cut out precisely using fabric scissors. Once complete they need to use their scissors to refine the shapes so that they have been finished to high quality and will join together accurately. Children will know: how to draw onto fabric accurately using a template how to will cut out shapes precisely 	 WALT: design a new bread product for a particular person or event. Activities: Children will create their own bread recipes and develop ideas regarding how it may be turned out, e.g. flat, plaited, as a large 'bun'. Children will know: how to use the results of investigations when developing design ideas how they will make their product what purpose they are designing and creating their product for 	WALT: know how sus Activities: Children wi bridge decks spanning suspension bridges, o Children will know:
Lesson 5 Les	 how to will cut out shapes precisely how to refine their cutting to ensure a high-quality finished product. WALT: use appropriate stitching techniques to join multiple piece of fabric together. Activities: The children will use the fabric pieces they have cut out and stitch them together following the plan, using an appropriate technique that they have learnt. Children will know: appropriate stitching method how to execute their stitching accurately to join the pieces together different stitch types depending on the outcome they are trying to achieve. 	 how to create and refine recipes, including ingredients, methods, cooking times and temperatures. WALT: make bread based on a plan and design. Activities: Referring to previously created designs, children will make and bake their own bread. Children will know: how to apply what they have learnt when making their product how to follow a design accurately how to work safely, hygienically and accurately a range of baking and cooking techniques. 	 WALT: develop criteri Activities: Having bee for a bridge design that a bridge according to design briefs. Children will know: know how to how to desig to work colla design
Lesson 6	 WALT: evaluate the quality of their product based on the design criterion. Activities: Once the children have completed their bags they will evaluate them based upon if they are fit for purpose, the look, the finish of the stitch. They will evaluate the strengths and areas for improvement for each aspect. Children will know: the strengths and areas for improvement of their project, and can be objective about this actions they can take to make these improvements how to they have taken inspiration from the research that they conducted. 	 Year 5: To be able to evaluate a finished product. Year 6: To be able to evaluate a finished product. Activities: Children will taste and evaluate their own bread recipes. Some children may suggest ways in which their recipe/design may be improved. Children will know: evaluate a finished product fairly how they could make further improvements to their product if they were to make it again evaluate what they have learnt throughout the course of the module 	WALT: devise tests an Activities: Following of which they might test test their designs. Children will know: • how to devise • know how to • the views of • How to ut ma tools (such as roughly cutti
Key Knowledge	 Children will know: how to cut materials with precision and refine the finish with appropriate tools (such as a more precise scissor cut after roughly cutting out a shape). the qualities of materials to choose appropriate tools to cut and shape (such as the nature of fabric may require sharper scissors than would be used to cut paper). how to employ a seam allowance. how to Join textiles with a combination of stitching techniques (such as back stitch for seams and running stitch to attach decoration). 	 Children will know: a basic bread recipe different ways of altering a basic bread mixture successfully how to work safely, hygienically and accurately a range of baking and cooking techniques. 	roughly cuttin Children will know: • how to mater (such as saw) • a range of pra- screwing, nai

uspension bridges are able to span long distances. will learn about how suspension bridges use tension to support ing large distances. They may then either build and test model , or research and write about iconic suspension bridges.

on and compression forces are distributed by suspension bridges ild a model suspension bridge that will support a given weight to evaluate the designs of others and consider their views

eria and design a prototype bridge for a purpose. eeen presented with a design brief, children must develop criteria that will meet the terms of the brief. They will then either design to their criteria, or generate more criteria for a range of given

to write design criteria according to a given brief sign a prototype model according to design criteria ollaboratively to produce a prototype according to an agreed

and analyse and evaluate products according to design criteria. g on from the previous lesson, children will consider ways in est their bridge design once constructed. They will then build and

vise tests to analyse a product according to design criteria to evaluate their product according to design criteria of others and think of ways to improve their work materials with precision and refine the finish with appropriate that as sanding wood after cutting or a more precise scissor cut after titing out a shape).

terials with precision and refine the finish with appropriate tools w/bench hook sanding wood after cutting)

practical skills to create products (such as cutting, drilling and nailing, gluing, filing and sanding).