## Design and Technology Curriculum - Year 3 and 4 - Cycle A

## Link to DT Association suidance - Link to Proiects on a Page Documents

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 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, fun
sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design
 to their functional properties and aesthetic qualities

 [for example, series circuits incorporating switches, bulbs, buzzers and motors] * apply their understanding of computing to program, monitor and control their products.

## Cooking and nutrition

 to feed themselves and others affordably and well, now and in later life.
Pupils should be taught to:
 processed.

## Developing Planning and Communicating Ideas

- 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 their ideas through discussion, annotated sketches, crosssectional and exploded diagrams, prototypes, pattern pieces and computer-aided 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 their ideas through discussion, annotated sketches, cross-
sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design.


## Autumn 2 - Design a Pencil Case

## master practical skilis:

相. Measure and mark out to the nearest millimetre.
DT7: Apply appropriate cutting and shaping techniques that include cuts within the perimeter of the material (such as slots or cut outs).
DT8: Select appropriate joining techniques (in the context of sewing)
DT9: Understand the need for a seam allowance
DT10: Join textiles with appropriate stitching.
DT11: Siect the most appropriate techniques to decorate textiles,
DT17: Design with purpose by identifyin
DT17. Design we h purpose by identiffying opportunities to design.
DT19: Refine products by working efficiently (such as by carefully selecting materials).
DT19: Refine work and techniques as work progresses, continually evaluating the product design.
DT21: Identify some of the great designers in all of the areas of study (including pioneers
in horticultural techniques) to generate ideas for designs.
DT22: Improve upon existing designs, giving reasons for choices.
DT23: Disassemble products to understand how they work.
Revisiting Year $1 / 2$ : working with textiles - finger puppets

## Revisiting Cycle B: Art textiles

Guidance resources on shared drive
collection of pencil cases/ bags made from different materials, from different cultures, and with a range of fastenings, selection of fabrics eg felt, calico, hessian, selection of fastenings used on unses, wallets and bags, scissors for fabric, thread, tape, needles, fabric glue, materials for Texts:
Texts:

## Evaluating Processes and Products

- 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 individuals in design and technology have helped shape the world
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Spring 1: Sculpture - Packaging and Nets
To master practical skills:
DT7: Apply appropriate cutting and shaping techniques that include cuts within the perimeter of the material (such as slots or cut outs).
DT8: Select appropriate joining techniques
To design, make, evaluate and improve:
DT17: Design with purpose by identifying opportunities to design. DT18: Make products by working efficiently (such as by carefully selecting materials), DT19: Refine work and techniques as work progresses, continually evaluating the product design
DT20: Use software to design and represent product designs.
DT21: Identify some of the great designers in all of the areas of study (including pioneers in horticultural techniques) to generate ideas for designs. DT22: Improve upon existing designs, giving reasons for choices. DT23: Disassemble products to understand how they work. Revisiting Year $1 /$ : working with stiff materials - making a castle Revisiting Cycle B: working with stiff materials - Moving story books

## Guidance resources on shared drive

a collection of packaging for different purposes eg from confectionery, biscuits, toys or breakfast cereal, paper, squared paper, coloured card, tissue paper, clear adhesive tape, breakfast cereal, paper, squared paper, coloured card, tissue paper, clear adhesive tape,
masking tape, PVA glue, clear and tinted acetate film or sheet, range of tools for marking out, cutting and joining paper and card eg pencils, rulers, scissors, glue spreaders, coloured pencils and/or felt-tip pens, computer and printer with a word processing/graphics program Texts:

Apply their understanding of how to strengthen, stiffen and reinforce more complex structure

- Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] • Understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors] - Apply their understanding of computing to program, monitor and control their products.

Summer - Photo frames
DT6: Measure and mark out to the nearest millimetre.
DT7: Apply appropriate cutting and shaping techniques that include cuts within the perimeter of the material (such as slots or cut outs).
DT8: Select appropriate joining technique
To design, make, evaluate and improve:
DT17: Design with purpose by identifying opportunities to design.
ntly (such as by carefully selecting materials). DT19: Refine work and techniques as work progresses, continually evaluating the

To take inspirations form designers from history
DT21: Identify some of the great designers in all of the areas of study (including pioneers in horticultural techniques) to generate ideas for designs.
DT22: Improve upon existing designs, giving reasons for choices,
DT23: Disassemble products to understand how they work.
Revisiting Year $1 / 2$ : cutting wood for axels,
Revisiting Cycle B:

## Guidance resources on shared drive

examples of stable structures eg mug tree, tripod, stool, music stand, examples of free-standing photograph frames, variety of construction kits, suitable for developing understanding of newspaper, board, thick card, thin card, recycled card eg cereal-packet, card, acetate sheets eg overhead transparencies, squared paper, PVA glue, masking tape, paper clips, scissors, snips, pipe-cleaners

## designing eg user, purpose, design criteria, model, evaluating, labelled drawings, stiffening

 einforcing, coins, notesmaking eg pattern/templates, strength, weaknesses, accurate, finishing
knowledge and understanding eg fabric, fastening, compartment, zip, press stud, clasp, hook and
eye, button, buckle, seam, seam allowance, reinforce, gusset, dye, embroidery, properties eg
th, hard-wearing, stretch, fray

- what a winding mechanism is
- how to construct a winding mechanism with a straight axle and one moving part.
- know how to cut materials safely (stiff materials and wood using scissors and saws)


## WALT: explore a range of pencil cases and examine their features

Activities: Children will study, describe and compare a variety of different pencil cases. They may then either examine some pencil cases - drawing and labelling them, or answer questions about a variety of pencil cases.

## will know;

- pencil cases are designed for different purposes and users.
- features common to all pencil cases
- How to draw, label and evaluate different pencil cases.

WALT: know how to sew using a range of different stitches.
Activities: Children will identify ways in which pencil cases have been joined by sewing, then either practise joining scrap material by hand sewing, or practising decorative hand sewing techniques. Join textiles with a combination of stitching techniques (such as back stitch for seams and running stitch to attach decoration).

## Children will know

- ways a pencil case has been joined (stitching)
- How to join textiles with a combination of stitching techniques (such as back stitch for seams and running stitch to attach decoration)


## WALT: gather and generate ideas for designing a pencil case

Activities: Children will begin to develop ideas for making a pencil case, either by cutting, folding and joining paper to explore ideas, or constructing model containers using given templates

## Children will know;

- How to make a template including a seam allowance.
- How to mark out measurements accurately
- that modelling can be used to try out different ideas.


## WALT: design a pencil case for a purpose

WALT: design a pencil case for a purpose
Activities: Children will draw and annotate designs for pencil cases for an 'audience' of their choosing. Alternatively, they may design a pencil case for a given audience and/or purpose.

## Children will know;

- how to write a simple specification for their design.
- how to produce a detailed design for their pencil case.
- how they will create their pencil case


## WALT: make a pencil case using textiles.

Activities: Children will, based on previously completed designs, make pencil cases using hand sewing techniques.

## Children will know

- how to follow their design to create a pencil case
- to use accuracy and control when working with textiles
- finishing techniques to make their pencil case aesthetically pleasing.
designing eg font, graphic, decision, evaluating, criteria, fit for purpose, holds
knowledge and understanding eg three-dimensional (3D) shape, cube, cuboid, prism, net, vertex, edge, face, packaging, shell structure, breadth, capacity


## the need for a seam allowance

- To measure and mark out with accuracy
- how to join textiles with appropriate stitching.


## WALT: investigate a range of packaging.

Activities: Children will think, and study pictures, of a variety of packaging for food and other products. They may then either examine and deconstruct cardboard packaging, or answer questions about given images of packaging

## Children will know;

- that packaging serves a variety of purposes
- how to deconstruct a packaging box and explain how it was put together (more complex boxes).
- the need to extend the net to incorporate tabs for joining

WALT: construct nets for different 3-D shaped packages.
Activities: Children will learn that many types of cardboard packaging may be constructed using 2-D nets. They will then investigate how 2-D nets are made and constructed to make 3-D packages.

## Children will know;

- understand that 3-D structures can be constructed from nets.
- mark out, cut, score and assemble a 3-D net
- different nets to certain product types.


## WALt: explore the use of graphics on packaging

Activities: Children will study a variety of different graphics on packaging,
Activities: Children will study a variety of different graphics on packaging, suggesting reasons for the differences, and who they might have been designed for. They may then either practise writing in different font styles, or use software to select and use different fonts for a variety of given purposes.

## Children will know;

- how graphics are used to create effects.
- the graphics on a product reflect who and what the packaging in designed for.
- Different fonts can be used for different intended purpose

WALT: design a packaging box for a particular purpose
Activities: Children will apply their prior learning when designing packaging for a product, audience and purpose of their choice.

## Children will know;

- how to use what they have learnt about packaging when designing their own packaging box.
- How to design a product that is suitable for the intended user
- How to incorporate appropriate graphics in their design WALT: make a packaging box by following a design.
Activities: Referring to their own, previously completed designs, children will make packaging boxes. Children will apply their prior learning when designing packaging for their pizza, audience and purpose of their choice including consideration of graphics.
Children will know;


## designing eg user, choice, decoration, quality, component parts, purpose

making eg planning, order, layering, cutting, finish, board
distance, near, close, wide, narrow, deep, shallow, thick, thin,

- apply appropriate cutting and shaping techniques that include cuts within the perimeter of the material (such as slots, extended tabs or cut outs).
- understand that 3-D structures can be constructed from nets.
- mark out, cut, score and assemble a 3-D net measuring to the nearest mm
WALT: investigate free-standing structures and how they are made stable
WALT: Investigate free-standing structures and how they are made stable
Activities: Children will study a variety of free-standing objects and consider what makes them strong and stable. They may then either sketch and annotate a variety of photograph frame designs, or examine some photograph frames.


## will know;

- how everyday free-standing objects have been made stable.
- And identify the different components of a photograph frame
- And compare photograph frames and talk about their features.

WALT: different ways of strengthening and joining paper and card.
Activities: Children will think of and describe ways of strengthening paper and card then experiment with strengthening and joining paper and card in order to further develop their ideas.

## Children will know;

- ways of making stable structures
- different techniques for strengthening and joining paper


## WALT: ways of making stable free-standing structures

Activities: Children will create free-standing 'prototype' photograph frames using paper and card, applying what they learned during the previous lesson.

## will know;

- ways of making strong and stable structures.
- and use strengthening and joining techniques.
- And can evaluate different types of structures.


## WALT: design a photograph frame for a particular purpose

Activities: Children will draw and annotate their own designs for a photograph frame, considering how they will ensure it is strong, stable and free-standing.

## Children will know;

- apply what they have learnt about making stable structures in their design ideas.
- design a photograph frame that would be suitable for a particular purpose
- how they will make their finished product of a high quality WALT: make a stable photograph frame from a design.
Activities: Referring to their previously completed designs, children will make photograph frames. They are challenged to consider carefully how they will ensure their frame looks like their design.


## Children will know;

- follow a design to create a photograph frame.
- how to create a strong and stable structure.

|  |  | - use what they have learnt about packaging when designing their own packaging box. <br> - how to design a product that is suitable for the intended user. <br> - to incorporate appropriate graphics in their design | - ways in which they could improve their finished product |
| :---: | :---: | :---: | :---: |
|  | WALT: evaluate a finished product. <br> Activities: Children will show and evaluate their finished pencil cases, either individually or in small groups. <br> Children will know; <br> - evaluate their own finished products. <br> - ways in which they could improve their work. | WALT: evaluate a finished product. <br> Activities: Children will evaluate both their design process and their finished product, either individually or with a partner. <br> Children will know; <br> - evaluate their own product. <br> - ways in which they could improve their product if they were to make it again <br> - they can comment on the work of others and say what they think and feel about them. | WALT: evaluate a finished product. <br> Activities: <br> Children will know; Children will evaluate their own design process as well as their finished photograph frame according to a range of given, and agreed upon, criteria. <br> - evaluate their finished product. <br> - ways in which they would change their design if they were to make their photograph frame again. <br> - to assess how well their finished product meets the original design criteria |
|  | Children will know; <br> - the need for a seam allowance. <br> - To measure and mark out with accuracy <br> - how to join textiles with appropriate stitching. | Children will know; <br> - apply appropriate cutting and shaping techniques that include cuts within the perimeter of the material (such as slots, extended tabs or cut outs). <br> - understand that 3-D structures can be constructed from nets. <br> - mark out, cut, score and assemble a 3-D net measuring to the nearest mm | Children will know; <br> - how everyday free-standing objects have been made stable. <br> - ways of making strong and stable structures. <br> - and use strengthening and joining techniques. |

