# 1. Year Groups

3/4

2. Aspect of D&T Structures

Focus Shell structures using computeraided design (CAD)

# 3. Key learning in design and technology

#### **Prior learning**

- Experience of using different joining, cutting and finishing techniques with paper and card.
- A basic understanding of 2-D and 3-D shapes in mathematics and the physical properties and everyday uses of materials in science.
- Familiarity with general purpose software that can be used to draw accurate shapes, such as Microsoft Word, or simple computer-aided design (CAD), such as 2D Primary by Techsoft.

#### Designing

- Generate realistic ideas and design criteria collaboratively through discussion, focusing on the needs of the user and the functional and aesthetic purposes of the product.
- Develop ideas through the analysis of existing shell structures and use computer-aided design to model and communicate ideas.

#### Making

- Plan the order of the main stages of making.
- Select and use appropriate tools and software to measure, mark out, cut, score, shape and assemble with some accuracy.
- Explain their choice of materials according to functional properties and aesthetic qualities.
  Use computer-generated finishing techniques
- suitable for the product they are creating.

#### Evaluating

- Investigate and evaluate a range of shell structures including the materials, components and techniques that have been used.
- Test and evaluate their own products against design criteria and the intended user and purpose.

#### Technical knowledge and understanding

- Develop and use knowledge of nets of cubes and cuboids and, where appropriate, more complex 3D shapes.
- Develop and use knowledge of how to construct strong, stiff shell structures.
- Know and use technical vocabulary relevant to the project.

# 4. What could children design, make and evaluate?

gift boxes desk tidy lunchboxes packaging cool boxes party boxes mystery boxes toy car body shell moneyboxes other – specify

#### 7. Links to topics and themes

Shape and Space		Shoppin	g Going Green	
Festivals	Celebra	ations	Healthy Eating	
Our School	Toys	and Gam	es	
other – specify				

#### 5. Intended users

themselves siblings parents relatives friends younger/older children party guests shop customers community group neighbours other – specify

#### 8. Possible contexts

home	school	shopping	culture
enterpris	e loc	al community	wider
environm	nent o	ther – specify	

#### 10. Investigative and Evaluative Activities (IEAs)

- Children investigate a collection of different shell structures including packaging. Use questions to develop children's understanding e.g. What is the purpose of the shell structure protecting, containing, presenting? What material is it made from? How has it been constructed? Are the materials recyclable or reusable? How has it been stiffened i.e. folded, corrugated, ribbed, laminated? What size/shape/colour is it? What information does it show and why? How attractive is the design?
- Children take a small package apart identifying and discussing parts of a net including the tabs e.g. How are different faces of the package arranged? How are the tabs used to join the 'free' edges of the net?
- Evaluate existing products to determine which designs children think are the most effective. Provide opportunities for the children to judge the suitability of the shell structures for their intended users and purposes. Discuss graphics including colours/impact of style/logo/size of font e.g. *What do you prefer and why? What style of graphics and lettering might we want to include in our product to meet users' preferences and its intended purpose? Which packaging might be the best for...?*

### 12. Focused Tasks (FTs)

- Demonstrate simple drawing software such as Techsoft 2D Primary or Microsoft Word. Ask children to explore the interface and drawing tools to practise drawing and manipulating shapes such as rectangles, squares, ellipses, trapezoids and triangles.
- Ask children to use the software to open existing drawings including nets and to draw nets of their own, using gridlines and pre-shaped tools.
- Let the children explore and be guided to try out different fill and font tools to become familiar with the graphic design aspects of the available software to achieve the desired appearance of their products.
- Practise making nets out of card, joining flat faces with masking tape to create 3-D shapes. Experiment with assembling pre-drawn nets in numerous ways using scoring, cutting and assembling techniques. Allow children to construct a simple box and show how a window can be cut out and acetate sheet added.

#### 14. Design, Make and Evaluate Assignment (DMEA)

- Develop a design brief with the children within a context which is authentic and meaningful.
- Discuss the uses and purposes of their shell structure e.g. What does the product need to do? Who is it aimed at? How will the purpose and user affect your design decisions? Agree on design criteria that can be used to guide the development and evaluation of children's products *e.g.* How will we know that we have designed and made successful products?
- Ask the children to develop a design using computer-aided design (CAD) software to create nets, addressing the needs of the user and the purpose.
- Using computer-aided design (CAD) software ask the children to print out their nets to develop prototypes in order to evaluate and refine their ideas e.g. What will you need to include in your design? How can you improve it? What materials will you use? How will you make sure your product works well and has the right appearance?
- Ask children to identify the main stages of making and the appropriate tools and skills they learnt through focused tasks. Encourage the children to work with accuracy, using their computer-aided design (CAD) skills as appropriate.
- Evaluate throughout and the final products against the intended purpose and with the intended user, where safe and practical, drawing on the design criteria previously agreed.

#### 6. Purpose of products

backaging	storage	protection
marketing	presentation	on display
celebration	postage o	other – specify

#### 9. Project title

Design, make and evaluate a \_\_\_\_\_ (product) for \_\_\_\_\_ (user) for \_\_\_\_\_ (purpose). To be completed by the teacher. Use the project title to set the scene for children's learning prior to activities in 10, 12 and 14.

#### 11. Related learning in other subjects

- **Science** discuss the properties and suitability of materials for particular purposes.
- Mathematics compare and sort common 2-D and 3-D shapes in everyday objects.
- Recognise 3-D shapes in different orientations and describe them.
- **Spoken language** ask relevant questions to extend knowledge and understanding. Build their technical vocabulary.

#### 13. Related learning in other subjects

- Mathematics use a ruler to measure to the nearest cm, half cm or mm. Draw 2-D shapes and make 3-D objects using modelling materials.
- Computing design and create digital content on screen, creating nets for their products and combining text with graphics.

#### 15. Related learning in other subjects

- Spoken language ask relevant questions to extend knowledge and understanding. Build technical vocabulary.
- Art and design use and develop drawing skills.
- Writing write for real purposes and audiences.
- **Computing** design and create digital content on screen using computer-aided design (CAD) software, creating nets for their products and combining graphics with text.





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collection of shell structures for different purposes and users card, squared paper, coloured paper, adhesive tape, masking tape, PVA glue, glue spreaders, acetate sheet, pencils, felt-tip pens, rulers, right/left handed scissors computer with computer-

aided design (CAD) software such as Techsoft 2D Primary or Microsoft Word, printer

#### 17. Key vocabulary

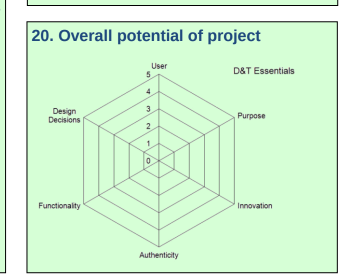
shell structure. three-dimensional (3-D) shape, net, cube, cuboid, prism, vertex, edge, face, length, width, breadth, capacity marking out, scoring, shaping, tabs, adhesives, joining, assemble, accuracy, material, stiff, strong, reduce, reuse, recycle, corrugating, ribbing, laminating font, lettering, text, graphics, decision, evaluating, design brief design criteria, innovative, prototype

#### 18. Key competencies

problem-solving teamwork negotiation consumer awareness organisation motivation persuasion leadership perseverance other – specify

#### 19. Health and safety

Pupils should be taught to work safely, using tools, equipment, materials, components and techniques appropriate to the task. Risk assessments should be carried out prior to undertaking this project.





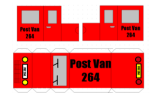


# Years 3/4

## Structures

Shell structures using CAD

# Instant CPD





### Tips for teachers

- ✓ Please also refer to the Instant CPD guidance in 'Year 3/4 Structures - shell structures' when carrying out this project
- ✓ Many software packages have demonstration versions with tutorials that you can try out without paying a charge.
- ✓ Visit a local shop or supermarket to investigate different types of card packaging.
- ✓ Make a collection of shell structures of various shapes and, where possible, flatten them to show the nets and for storage.
- ✓ Put together an image board of packaging so children can see the range of fonts and consistency with a brand.
- ✓ Discuss environmental issues relating to the wastage of materials when packaging items including the three R's reducing, recycling and reusing.
- ✓ If children are designing and making packages for a food product, they will need to choose materials appropriate for direct contact with food.
- ✓ You may want to restrict children to using particular standard shapes when designing their nets and final products.
- Ensure that the children include sufficient tabs in their drawings for assembling their nets.
- ✓ Use the options in Microsoft Word and other software to display rulers and grids that can help with generating nets and other items.
- ✓ Using copy and paste will ensure that objects are of a consistent size.
- Ensure that the children have a good understanding of the  $\checkmark$ associated vocabulary and of 2-D and 3-D shapes in maths before carrying out this project.

Useful resources at www.data.org.uk:

- Primary Subject Leaders' File Section 5.9
- Banish broken biscuits! Box them brilliantly
- Desk Tidy
- Working with Materials
- CPD Resources Primary Inset Guides

**D&T** Association publications:

• Primary Helpsheets - Unit 3A Packaging

• Primary Lesson Plans - Unit 3A Packaging Please note that these publications are based on previous National

### Using Microsoft Word

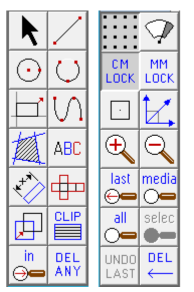
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#### Using TechSoft 2D Primary



DESIGN PAGE Edit Shape -Contraction Change Shape Edit Points

> Turn on gridlines and use the pre-set shapes to draw simple nets. Shapes can be edited if you choose.

Text boxes and colouring using the format tab will allow children to come up with a range of designs.

> Demonstrate how to draw a simple net and ask children to practise using the copy and move 'handles'.

Microsoft Word has many features

manipulate accurate shapes, import or

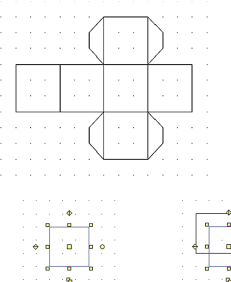
paste in graphics and print the final

that allow children to draw and

designs without having to use

dedicated CAD software.

Happy Birthday!



#### When not to use CAD

- When children do not have sufficient understanding of the product they are designing
- As a substitute for practical activities with actual materials and components
- When a project can be delivered as effectively without it

### Designing, making and evaluating CAD-based packaging to protect and display a food product for sale

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:

#### THOUGHT ACTION What product am I designing and making the packaging for? Discussing and researching How will it safely protect the ideas, generating design product? criteria, drawing annotated How will my product appeal to sketches my intended user? How can CAD help me make a package that is accurate, Investigating and evaluating strong and appealing? possible tools and materials Which materials will I use? Which shape(s) will be the Discussing, constructing and best to keep the food safe? comparing different nets How will I strengthen my Exploring strengthening structure? techniques Evaluating prototypes against How can I use CAD to get the success criteria graphic effects that I want? Discussing, exploring, trialling Will I work with someone else? and evaluating graphic effects How long will it take? What order will I work in? What Negotiating, developing and tools, techniques and skills will agreeing a plan of action, I use? evaluating actions Do I need to adjust or change Discussing, trying out and anything? modifying the design Will my product meet the Evaluating the product with needs of the user? the intended user and against the success criteria

#### Glossary

- CAD computer-aided design.

- - parallel.

Structures – Years 3/4 – Shell structures using computer-aided design (CAD)

Explore and use the different drawing tools and zoom, grid and locking tools to help ensure accurate drawings.

#### When to use CAD

- When children understand the value of using it to improve the accuracy and appearance of their products
- Where it achieves learning objectives more efficiently
- Where children have been taught and practised the necessary computing skills
- Wherever possible, to design the functional and aesthetic features of a product

Flowchart

New Drawing Canvas

Shell structure - a hollow structure with a thin outer covering. Edge - where two surfaces meet at an angle.

Face - a surface of a geometric shape.

Vertex - the corners of a geometric shape where edges meet.

Font - a printer's term meaning the style of lettering being used.

Net - the flat or opened-out shape of an object such as a box. Cuboid - a solid body with rectangular sides.

Prism - a solid geometric shape with ends that are similar, equal and



