

LKS2 D.T: STRUCTURES

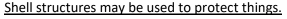
KNOWLEDGE ORGANISER

Designing – How does a shell structure contain,

Shell structures may be used to contain things.

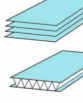
-The structures need to be able to take the weight of their contents.

-Consider the 3-D shapes that are most appropriate for this purpose: cubes, cuboids, prisms, are all possibilities. -Remember, curved shell structures are effective at spreading weight evenly.



-The materials used are important for protecting interior contents. Some shell structures can be shaped to fit their contents, protecting them from movement

and damage (e.g. egg cartons). -Shell structures can be stiffened through folding, layering, corrugating, ribbing or lamination.

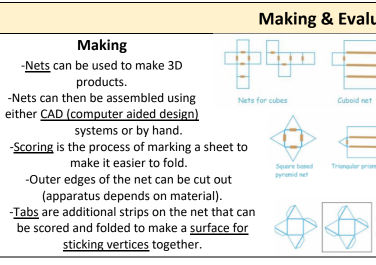


2

Shell Structures may be used to present things.

-Shell structures are designed to be visually appropriate for attractive to their audience.

-Whilst the shape needs to be strong & durable, it also need users. Designers should think about these stylist -For this reason, the choice of colour, the look, and the feel are all important. -The use of logos and fonts (styles of lettering) should be considered.



Health and Safety

- Follow the teacher's cutting/ machinery instructions carefully.
 - Make sure that you are wearing the correct equipment for tasks, including safety goggles.
- Shou arou

You should already know that structures are things that are built for a purpose, for example to support something or hold something.

Shell Structures

-Shell Structures are structures with a solid outer surface (which may be curved or flat) and a hollow inner area.

-Shell structures can serve many different purposes. Often, they are used to protecting, containing and/or presenting (e.g. packaging).

-Some examples of shell structures are food packaging, tunnels, helmets, drinks cans, and boats.

-A rounded outer surface is particularly strong, because it spreads forces throughout the whole structure, which means every part of the structure supports only a small part of the load.

Overview

Example Structures			
	Name: St. Peter's Basilica Dome Location: Rome, Italy Height: 136m Built in: 1590 Purpose: Protecting	 -The dome on St. Peter's Basilica is one of the most famous sites in the world. -There are many other dome-like shell structures on religious buildings all across the world. -As the surface is curved, there is no need for joints. Often the material is quite light and streamlined. -This dome is made with a lightened concrete/ rock mix (it was made a long time ago). -As with other shell structures, the dome does not carry a load (a triangular structure beneath supports the spire). -Rather, it is a roof, that protects the interior. 	
Romaticat Tours	Name: Sweets Tubes	-Sweet tubes are another example of strong curved shell structures.	
	Purpose: Protecting, Containing, Presenting	-They are normally made of a thin, lightweight material such as card or cardboard. These materials are normally cheap, durable, easy to work with and recyclable.	
Munchies and	Materials: Cardboard tube, plastic lid.	Despite being thin, card/cardboard are still strong enough: the curved surface spreads the load of the sweets inside equally around the tube.	

-Remove any jewellery and tie back long hair. Keep belongings clear.

-Wear an apron where necessary and roll up your sleeves.

-Walk safely and calmly around the classroom/ workshop.

Keep your work area and floor area clear - regularly tidy up to avoid accidents.



protect, present?	Key Vocabulary
Shaped to fit contents	Structures
	Shell Structures
	Packaging
	Purpose
Carvee: spreads weight. Made of unisury cheap	Forces
aluminum: strong & recvclable.	Style
Laminating - glue together several layers of card	Font
Corrugating - zig-zag a piece of paper or card and glue in between two layers of card	Durable
Ribbing - glue layers of straws between layers of card	3D Nets
for their purpose and	Tabs
ls to be appealing to the stic choices.	Folding/Layering

Corrugating/ Ribbing

CAD

Evaluating			
	Evaluating		
	-How well does your structure <u>work</u> ? Does it		
	meet its <u>purpose</u> ?		
Cuboid net	-How did you make your shell structure strong		
	and durable? How could you make it more		
	stable?		
	-Which materials did you use?		
iangular prism net	Why did you make these 🛛 🖓 👾		
	choices? How does you product		
V	protect and contain? How could		
	it do this more effectively?		
\searrow	-How does your product look?		
- 0			
V	How could it <u>look more appealing?</u>		
Should you	need to move Report and clean all		
around with sharp objects, spillages & other			
hold them appropriately. potential hazards.			
noid them	appropriately. potential nazaras.		