KS1 D.T: STRUCTURES KNOWLEDGE ORGANISER -

Overview

Freestanding Structures

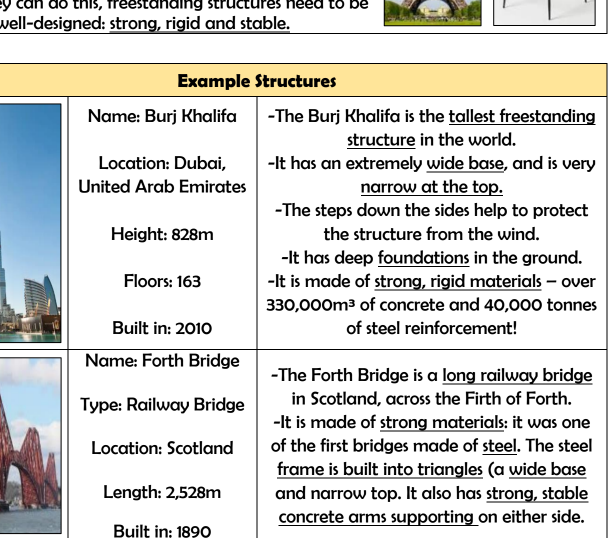
Structures are things that are built for a purpose.

-Structures can be large (e.g. buildings and bridges) or small (e.g. chairs and tables).

-Freestanding structures are structures that can stand up without being attached to something else.

-Freestanding structures need to support their own weight and also the weight of the things/people using them.

So that they can do this, freestanding structures need to be well-designed: strong, rigid and stable.





Designing – What makes a strong, stable,

A structure that is stable is less likely to fall over.

-Structures are more stable when they have a wider base. -Buttresses can also make a structure more stable. A buttress is something that is built against a structure to give it more stability.

The buttress adds width to the base, makina the structure more stable.

A structure that is strong and rigid is able to support more weight.

-Some materials are stronger and more rigid (stiffer) than others, e.g. card is stronger and more rigid than paper.

-Structures can also be made stronger and more rigid by making sure that parts and

materials are properly joined together, e.g. with glue or tape.

-Folding and layering (adding an extra layer) of materials can also be used to strengthen and stiffen structures.

Making & Eval

Making

-Read your plan carefully. Make sure that you are prepared. -Think about the skills you will need to use (e.g. cutting,



assembling sticking) and the tools that you will need for them (e.g. scissors, glue).

-Think about finishing techniques (e.g. adding buttresses/extra layers for strength, or colour to make your structure look well presented!) -Remember your purpose – does it work?

Health and Safety

-Remove any jewellery and tie back long hair.

-Wear an apron and roll up your sleeves.

-Walk safely and calmly around the classroom/ workshop.

Keep your work area and floor area clear – keep your belongings well clear.

Follow the teacher's Make sure that you are cutting instructions wearing the correct carefully. equipment for tasks.



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Key Vocabulary

Structures

Freestanding

Support

Weight

Strong

Rigid

Stable

Base

Materials

Layering

Design

Make

Evaluate

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Evaluating

-How well does your structure work? Does it meet its purpose? -How did you make your structure stable? How could vou make it more stable?

-How did you make your structure strong and rigid? How could you make it more strong and rigid?



If you need to move around with scissors, hold around the closed blades, facing down.

Report all spillages & clean up properly after yourself.