Curriculum map

school community friends

pleasure

leisure

general public older people

other - specify

other - specify

rest

Year Groups Aspect of D&T Structures Years

Focus Freestanding structures

3. Key learning in design and technology

Prior learning

- Experience of using construction kits to build walls. towers and frameworks.
- Experience of using of basic tools e.g. scissors or hole punches with construction materials e.g. plastic, card.
- Experience of different methods of joining card and paper.

Designing

- Generate ideas based on simple design criteria and their own experiences, explaining what they could make.
- Develop, model and communicate their ideas through talking, mock-ups and drawings.

Making

- · Plan by suggesting what to do next.
- Select and use tools, skills and techniques, explaining their choices.
- Select new and reclaimed materials and construction kits to build their structures.
- Use simple finishing techniques suitable for the structure they are creating.

Evaluating

- Explore a range of existing freestanding structures in the school and local environment e.g. everyday products and buildings.
- Evaluate their product by discussing how well it works in relation to the purpose, the user and whether it meets the original design criteria.

Technical knowledge and understanding

- Know how to make freestanding structures
- stronger, stiffer and more stable.
- Know and use technical vocabulary relevant to the project.

What could children design, make and evaluate? enclosures for farm or zoo animals

playground/park/garden furniture bridge for Billy Goats Gruff playground equipment

furniture for the Three Bears other - specify

Project title

(product) Design, make and evaluate a for (user) for (purpose).

Investigative and Evaluative Activities (IEAs)

Go on a walk and/or look at photographs of the local area to explore structures such as playground equipment, street furniture, walls, towers and bridges e.g. What are the structures called and what is their purpose? Who might use them? What materials have been used? Why have these been chosen? How have the parts been joined together? How have the structures been made strong enough? How have they been made stable?

Intended users

imaginary role-play

recreation health

children of different ages

story characters teddy animal

Purpose of products

themselves

• Where possible, ask the children to draw or photograph the structures they have been exploring and label with the correct technical vocabulary in relation to the structure, materials used and shapes e.g. wall, tower, framework, base, joint, metal, wood, plastic, brick, triangle, square, rectangle, cuboid, cube.

Focused Tasks (FTs)

- Demonstrate measuring, marking out, cutting, shaping, joining and finishing techniques with a range of tools and new and reclaimed materials that children are likely to use to make their structures. Discuss the suitability of materials for their products according to their characteristics.
- Ask the children to build and explore a variety of freestanding structures using construction kits, such as wooden blocks, interconnecting plastic bricks and those that make frameworks e.g. How can you stop your structures from falling over? How they can be made stronger and stiffer in order to carry a load? Children could make models of the structures they have seen in school and the local area.
- Ask children to fold paper or card in different ways to make freestanding structures, using masking tape where necessary to make joins. Encourage them to think about how folding materials can make them stronger, stiffer, stand up and be more stable e.g. Can they support an object on top of their structures without it falling over or breaking?

Design, Make and Evaluate Assignment (DMEA)

- Discuss with the children what structure they will be designing, making and evaluating e.g. Who will your product be for? What will be its purpose? What materials will you use? How will you make it strong and stable?
- Generate some simple design criteria with the children e.g. the structure should stand up on its own, it should be strong enough to carry Teddy.
- Encourage the children to develop their ideas through talking, drawing and making mock-ups of their ideas with construction kits and other materials.
- As a whole class, plan the order in which the structures will be made. Children could make their final products from construction kits, new and reclaimed materials or any combination of these, according to their characteristics.
- Ask children to evaluate their developing ideas and final products against original design criteria.

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

Related learning in other subjects

- Geography use simple fieldwork and observational skills to study the geography of their school and its grounds and the key physical features of its surrounding environment.
- Spoken language participate in discussion about various structures, taking turns and listening to what others say. Ask relevant questions to extend their knowledge and understanding. Build technical vocabulary.

Related learning in other subjects

- **Mathematics** use appropriate standard and non-standard measures. Recognise and name common 2-D and 3-D shapes.
- Science think about the properties of materials that make them suitable or unsuitable for particular purposes.
- Spoken language ask relevant questions to extend their knowledge and understanding. Build technical vocabulary.

Related learning in other subjects

- **Spoken language** ask relevant questions to extend their knowledge and understanding. Build technical vocabulary. Use spoken language to develop understanding through imagining and exploring ideas.
- Art and design use colour, pattern. line, shape. Use and develop drawing skills.
- Science think about the properties of materials that make them suitable or unsuitable for particular purposes.

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		Possible		Key vocabulary	
		resources Subje	ec	cut, fold, join, fixnd Tech	nolog
	,	photographs of various structures		structure wall tower	
5		construction kits that can be used to construct freestanding structures e.g. walls, towers, frameworks		framework, weak, strong, base, top, underneath, side, edge, surface, thinner, thicker, corner, point, straight, curved	
t.		paper, card, plastic sheet, paper and plastic straws, pipe cleaners		metal, wood, plastic	
		reclaimed materials including small containers, card boxes, cotton reels		circle, triangle, square, rectangle, cuboid, cube, cylinder	
		string, masking tape		design, make, evaluate,	
		PVA glue, Plasticine, left/right handed scissors, hole punch, stapler		user, purpose, ideas, design criteria, product, function	
		finishing media and materials			

Cultural Capital

Visits and visitors We the curious @ Bristol Bristol Zoo Redwood	Experiences and events. Explore play equipment. Outdoor learning opportunities
Key Texts	Links http://primary.cleapss.org.uk/R esources/Teaching- Ideas/Technology/
Community events and links	Global issues Endangered animals
Famous People Brunel Sarah E Goode Marcel Lajos Breuer	Life Skills problem-solving teamwork negotiation consumer awareness organisation motivation persuasion perseverance

