YEAR 2 DESIGN & TECHNOLOGY CURRICULUM FRAMEWORK



Overview of Key Stage 1 Curriculum:

Design and technology is an inspiring, rigorous and practical subject. Using creativity and imagination, pupils design and make products that solve real and relevant problems within a variety of contexts, considering their own and others' needs, wants and values. They acquire a broad range of subject knowledge and draw on disciplines such as mathematics, science, engineering, computing and art. Pupils learn how to take risks, becoming resourceful, innovative, enterprising and capable citizens. Through the evaluation of past and present design and technology, they develop a critical understanding of its impact on daily life and the wider world. High-quality design and technology education makes an essential contribution to the creativity, culture, wealth and well-being of the nation.

AUTUMN TERM 1	AUTUMN TERM 2	SPRING TERM 3
STREET DETECTIVES	MUCK, MESS AND MIXTURES	TOWERS, TUNNELS AND TURRETS
DT M 2 Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics. DT M 1	DT M 2 Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics.	DT TK 1 Build structures, exploring how they can be made stronger, stiffer and more stable. DT M 1, 2; DT E 2 Children construct a bridge, to span a specified width,
Children make a mini-model of a house, shop or other building from their own community, using a range of small boxes (or from nets). They stick paper to box surfaces and draw features such as windows, bricks, tiles and doors using marker pens and felt tips.	Children follow a recipe that involves melting ingredients to combine them, such as flapjacks or marshmallow crispy cakes. They predict which ingredients will melt and how the mixture will change when heated and then cooled.	using marshmallows and dried spaghetti. They explore different ways of connecting and structuring their bridges with each group using the same amounts of spaghetti and marshmallows. The bridges are then tested to see which can support the most weight.
DT M 1 Select from and use a range of tools and equipment to perform practical tasks (e.g. cutting, shaping, joining and finishing).	DT E 1 Explore and evaluate a range of existing products. Children taste a range of food and drink from around	In addition children work in groups to see which group can make the tallest self-supported tower from art straws.
DT M 2; DT CN 2	the world and describe the flavours. Express an opinion on the different foods, recording key words to describe	DT M 2 Select from and use a wide range of materials
We look at the old bakery in the village and think about traditional foods they may have baked. Children work	each one.	and components, including construction materials, textiles and ingredients, according to their
with an adult to bake traditional products which would	DT CN 2 Understand where food comes from.	characteristics. DT M 1; DT TK 2
have been baked and sold.	Children sort a range of foods in different ways to show	Children build a model castle using recycled materials, for small world figures. They decorate the castle,

NDER CONSTRUCTION rposeful, functional, appealing	SUMMER TERM 6 WRIGGLE AND CRAWL
	WINGGE AND CHAVE
heir ideas and products against design the new classroom design and look at anich were made. We discuss what assroom and learning environment and number of design success criteria. We at the our own classroom designs and these against the criteria we initially and use mechanisms in their products are of machinery that can be found on a what each machine is used for. We	DT CN 2 Understand where food comes from. DT M 1, 2 Children observe, smell and taste raw honeycomb and a range of local honey in different flavours, following a visit from a local beekeeper. They discuss the taste of each honey and decide which one they prefer. We then use the honey to make delicious baked treats. DT M 2 Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics. DT D 1; DT M 1; DT E 2 Children use their knowledge of camouflage and warning colours to design and make a 3-D model of a minibeast.
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