

St Augustine's Design and Technology Curriculum Map

DT Curriculum Map			
	Autumn	Spring	Summer
Reception	D&T Aspect: <u>Structures</u>	D&T Aspect: Food and Nutrition	D&T Focus: <u>Textiles</u>
	Design and make: a house for the three little pigs	Design and make: a simple soup recipe with a	Design and make: superhero puppets for puppet
	to protect them from the big bad wolf.	variety of vegetables.	show.
Year 1	D&T Aspect: Mechanisms	D&T Aspect: Food and Nutrition	D&T Aspect: Wheels and Axels
	<u>Design and make</u> : Picture with sliders and levers	Design and make: seaside snack	Design and make: moving vehicle
Year 2	D&T Focus: Wheels and Axles	D&T Focus: Freestanding Structures	Seasonal (Seaside)
	<u>Design and make</u> : a moving bus.	Design and make: a freestanding plane	D&T Aspect: Food and Nutrition
			Design and make: snack linking to geography destinations
Year 3	D&T Aspect: Food and Nutrition	D&T Aspect: Mechanisms	D&T Aspect: <u>Structures</u>
	Design and make: a healthy sandwich.	Design and make: A pop up storybook with lift the flap and simple levers for a child	<u>Design and make</u> : a mini greenhouse to protect seedlings and cuttings from the cold weathers.
Year 4	D&T Aspect: Food and Nutrition	D&T Focus: Mechanisms	D&T Aspect: Textiles
	Design and make: A Greek/European meal	<u>Design and make</u> : a Roman catapult to fire in battle	Design and make: Roman Jewellery
Year 5	D&T Aspect: 3D Shell Structures and Nets	D&T Aspect: Food and Nutrition	D&T Aspect: Mechanisms
	<u>Design and make:</u> a Motte and Bailey Castle.	Design and make: a North American dish.	Design and make: River Project
Year 6	D&T Aspect: Control – Electrical Circuits	D&T Aspect: Food and Nutrition	D&T Aspect: <u>Structures</u>
	Design and make: a siren with control.	Design and make: South American dish	Design and make: Bridges