



	Autumn	Spring	Summer
Reception	Learning Links	Learning Links	Learning Links
Year 1	D&T - Construction How can we create a vehicle to travel around the UK? Link: Geography - UK	D&T - Mouldable Materials What can our toys eat their dinner on? Link: History - Toys	D&T - Textiles How can we design a hat for teddy to wear, whatever the weather? Link: Science - Seasons
Year 2	D&T - Mechanisms How does your monster crunch a pirate? Link: English – Pirate story	D&T - Cooking & Nutrition What could be in our fruit salad? Link: Science - How could you be the next Kare Adenegan?	D&T - Materials What will your fridge magnet look like? Link: Science – plants (minibeasts)
Year 3	D&T - Mouldable Materials How can we design and make a small Ancient Greek pot? Link: History (Ancient Greek)	D&T - Construction How will our bridge survive a natural disaster? Link – Maths (Measurement) Geography (Tsunami)	D&T - Materials How can we protect an egg from the pull of gravity? Link – Science (Gravity)
Year 4	D&T - Textiles Will our gift bag last that long? Link – RE (Christmas)	D&T - Mechanisms How can we light up the room? Link – Science (Electricity)	Cooking & Nutrition What is your favourite kind of pizza? Link – Healthy Schools Week (PSHE)
Year 5	D&T - Mouldable Materials How can we earthquake proof a building? Geography link: What's special about the USA?	D&T - Textiles How did the pharaohs store their make up for the after life? History link: Ancient Egyptians	D&T – Electrical Mechanisms How does a merry go round? Computing link: Crumble
Year 6	D&T - Mechanisms How Could Santa Climb Back Up the Chimney? History link: toys, what did they used to look like?	D&T - Cooking & Nutrition How does a spring roll? R.E: Cultural dishes Maths: finance/budgeting/measuring PSHE: nutrition and healthy eating.	D&T - Construction How can we make a working vehicle? History: automotive history of Coventry Science links: friction/electricity