



DT Vocabulary Progression



<u>Year Group</u>	<u>Vocabulary Taught</u>					
<u>EYFS</u>	Make Join Build Cut Tool Draw	Shape Finish Material Cook Ingredients Recipe	Roll Stir Mix Measure Spread Healthy			
<u>Year 1</u>	<u>All About Me</u>	<u>Heroes</u>	<u>Polar Explorers</u>	<u>Islands</u>	<u>Mad About Mini-beasts</u>	<u>Castles</u>
		Hygiene Mark out Construct Model Template Explain Sliders Evaluate Equipment Design Product Who What Where How Like Dislike Movement Prepare	Purpose Function Testing Suitable Develop Textiles Characteristics Components	Join Range Finishing techniques Materials Explore Discuss Cards Moving Stiffer	Build Structure Explore Strength Stronger Stable	Mock-ups Criteria Wheels Axels Mechanisms



DT Vocabulary Progression



		Safety Cutting Peeling Grating				
<u>Year 2</u>	<u>Lost in London</u> Structure Height Size Working Components Best Suitable Connect Industry Properties Assemble Join Measure Critique	<u>The Bakery</u> Varied diet Bake Bread Nutrition Prepare Originates Farm Animals Diary Meat Vegetables Fruit Portion Eatwell Plate Fork Knead Mix Stir Combine Food types Caught Chop Cook Levers Sliders	<u>Australia</u> Clay Mould Wet Warm Malleable Sculpt Roll Pressure Choice Fabric Sensory Local/wider environment User	<u>Shooting for the stars</u>	<u>Let's get muddy?</u>	<u>How does your garden grow?</u>



DT Vocabulary Progression



<u>Year 3</u>	<u>Extreme Earth</u>	<u>Poles Apart</u>	<u>The land before time</u>	<u>Savages and Settlements</u>	<u>Sunrise on the Thames</u>	<u>Sunny Southend</u>
		Research Individual Group Construct Functional Appeal Shaping Joining Accurate Pulley Linkages Mechanical Prototypes Leisure Culture Enterprise Annotated Textiles	Jewellery Stones Thread Sew Prepare Secure Savoury Dishes Pastry Range Balanced Energy Active Heat Source Oven Program LEGO WEDO Reared Slice Grate Spread Starchy Protein Ingredients	Mammoth Roundhouse Strengthen Stiffen Reinforce Weave Wattle Daub Cone Point Shell structures Diagonal struts	Cross-sectional	



DT Vocabulary Progression



<u>Year 4</u>	<u>Deep in the Rainforest</u>	<u>Carnival</u> Recycled Reused	<u>Ingenious Inventors</u> Innovative Aesthetic Woven Coil Pipe Shields Roman Intended Exploded diagram Audience Inventors Designers Engineers	<u>Ingenious Inventors/Timeline Travel</u> Accuracy Internal shapes Mosaics Pattern pieces	<u>Living Things</u> Monitor	<u>From Farm to Fork</u> Seasonality Europe Carbohydrates Vegetables and Fruit Sugars and Fats Food Package Smoothie Pre-cooked Processed Energy Availability Manufacturer Chef
<u>Year 5</u>	<u>Ancient Egypt</u> Openings	<u>Vikings</u> Improve Constructive criticism Alter Viking Long Ship	<u>Brilliant Britain</u>	<u>Innovative Inventions</u> 3D Drawing techniques Annotated sketches Cams Pulleys Gears Specification Computer Aided Design (CAD) Program Control Architects	<u>Amazing Africa</u>	<u>Eco Warriors</u> Market research Surveys Questionnaires Interviews Preference Resourcefulness Values Palatable



DT Vocabulary Progression



<u>Year 6</u>	<u>Battle of Britain</u>	<u>Magical Beginnings</u>	<u>Ancient Greece</u>
	Spitfire Polystyrene Mod Rock Anderson Shelter Corrugated Dowl Curved edge Support Blocks Glue Gun Hacksaw Mould Substitute Texture Nutrients Fibre Labels	Twist Manipulate Layer	Smooth Roll Monitor Control Practical
	<u>Forest School</u>		
	Aroma Texture Substances		