



DT Vocabulary

Transferrable Vocabulary Progression					
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design Compare Structure Stable	Design criteria Evaluate	Annotate Stable Analyse Design criteria Mock-up Evaluate Feature	Aesthetic Model Assemble Research Component Template Diagram Texture Function Theme	Analysis Preference Process Develop Product Investigate Problem solve Measure Safety	Adapt Modify Accurate Plan view Properties Landscape Prototype Mark out

Topic Specific Vocabulary						
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Au	<u>Structures</u> <u>Stable structures</u> Base, Better, Freestanding, Unstable User, Worse, Evaluate	<u>Structures</u> <u>Baby Bear's chair</u> Model, Test <i>(cross curricular: man-made, natural, properties, shape)</i> <u>Textiles - Pouches</u> Decorate, Fabric,, Hand puppet, Safety pin, Staple Stencil, Template	<u>Digital World</u> <u>Wearable Technology</u> <i>Cross Curricular: (computing) Analogue, CAD, DisplayNet, Feedback, Form, Initiate, Loops, Micro:bit, Simulator</i>	<u>Structures</u> <u>Pavillions</u> Cladding, Pavilion, Reinforce	<u>Mechanical Systems</u> <u>Pop-up Book</u> Input, Motion, Target user	<u>Textiles</u> <u>Waistcoats</u> Fabric, Fastening, Knot, Running-stitch, Seam,Sew, Thread, Waterproof
Sp	<u>Textiles</u> <u>Puppets</u> Decorate	<u>Mechanisms</u> <u>Making a moving monster</u> Axel, Input,Linkage Mechanical, Output Pivot, Wheel	<u>Cooking and Nutrition</u> <u>Eating Seasonally</u> <i>Cross Curricular (Geography) Complementary, Climate, Export,Import, Polar, Mediterranean, Seasonal, Temperate, Tropical, Texture</i>	<u>Mechanical Systems</u> <u>Sling Shot Car</u> Chassis, Frame Structure Packaging <i>Cross Curricular (science): Air resistance, Kinetic Energy</i>	<u>Electrical Systems</u> <u>Doodlers</u> <i>Cross Curricular (science): Circuit component, Configuration, Current, Motor, Motorised, Series circuit</i>	<u>Structures</u> <u>Playgrounds</u> Apparatus, Bench hook, Coping Saw, Dowel, Jelutong, Reinforce, Tenon saw, Vice



DT Vocabulary

Su	<u>Cooking and Nutrition Smoothies</u>	<u>Cooking and Nutrition A balanced diet</u>	<u>Structures Constructing a Castle</u>	<u>Electrical Systems Torches</u>	<u>Cooking and Nutrition Developing a Recipe</u>	<u>Digital World Navigating the World</u>
	<p>Smoothies, Blend, Blender, Cut, Flavour Fork, Fruit, Healthy Juice, Juicer, Recipe Select, Table knife, Taste</p> <p><i>Cross Curricular: (Science): Leaf, Plant, Root, Seed, Stem, Tree, Vegetable Vine</i></p>	<p>Appearance, Combination, Feel Grate. Grater, Menu Oils, Review, Smell Snip. Spread</p> <p><i>Cross Curricular: (Science): Balanced, Carbohydrates, Dairy, Diet, Protein</i></p>	<p>Castle, Facade, Flag, Recyclable, Scoring, Tab</p> <p><i>Cross Curricular (maths): 2D shapes, 3D shapes, Net</i></p>	<p>Mechanism <i>Cross Curricular (science): Battery, Bulb, Buzzer, Circuit, Input, Insulator, LED, Recyclable, Series circuit, Switch</i></p>	<p>Abattoir, Adaptation, Brand, Cross-contamination, Enhance, Press, <i>Cross Curricular (science): Balanced, Nutrient, Nutrition</i></p>	<p><i>Cross Curricular (computing) 3D CAD, Biodegradable, Boolean, Corrode, Finite, GPS tracker, If statement, Infinite, Manufacture, Mouldable, Un/Sustainable Application (apps), Workplane</i></p>