D&T Progression of Skills and Knowledge Year R Early Learning Goal's	My New School and On Safari <u>Construction</u> – adding materials, e.g. lolly-sticks, to clay to create features (clay animals) <u>Cooking + Nutrition</u> – thinking about which foods keep us healthy (snack time) <u>Textiles</u> – feeling different fabrics and using words to describe (different textures you might find at the zoo)
<ul> <li>Share their creations, explaining the process they have used</li> <li>Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function.</li> <li>Use a range of small tools, including scissors and</li> </ul>	All About Me Inside Out <u>Construction</u> – Using different materials to create a picture, e.g. paper straws, cotton buds (skeletons) <u>Cooking + Nutrition</u> – Measuring and weighing using non-statutory measures e.g. spoons, cups (gingerbread men) <u>Textiles</u> – using fabric colours/textures to sort emotions (mood monsters)
<ul> <li>paintbrushes</li> <li>Begin to show accuracy and care when drawing</li> <li><u>Characteristics of Effective Learning</u></li> <li>Show curiosity about objects, events and people</li> </ul>	Castles Construction – using boxes and 'junk' to create models. (3d castle, shield, sword) Cooking + Nutrition – Measuring and weighing using balance scales (fairy cake, castle, baking) Textiles – basic running stitch through hessian fabrics (prince/princess purse)
<ul> <li>Questions why things happen</li> <li>Engage in open-ended activity</li> <li>Thinking of ideas</li> <li>Find ways to solve problems / find new ways to do things / test their ideas</li> </ul>	Celebrations and New Life Construction – building with nature materials (making 'nests', using nature to make 2D/3D new life e.g. butterfly) Cooking + Nutrition – growing plants we can eat (cress) Textiles – enhancing with materials (e.g. materials/fabrics to make Easter nests, 'Easter hats')
<ul> <li>Use senses to explore the world around them</li> <li>Create simple representations of events, people and objects</li> <li>Planning, making decisions about how to approach a task, solve a problem and reach a</li> </ul>	Big Beasts and Mini-Beasts Construction – creating imprints into materials for effect (using salt dough/clay and dino toys to print with- dinosaur fossils) Cooking + Nutrition – healthy eating, basic slicing of fruit. (Caterpillar fruit kebab) Textiles – using fabric glue to fix/attach decoration (dinosaur sock puppet)
<ul> <li>goal</li> <li>Checking how well their activities are going</li> <li>Changing strategy as needed</li> <li>Reviewing how well the approach worked</li> </ul>	Rainbow Fish and HolidaysConstruction– adding materials together (consistencies) to form structures (e.g. sand and water- sand sculptures)Cooking + Nutrition– talking about & trying different types of 'holiday' foods, foods from around the world (Holiday day)Textiles– using fabrics for a purpose (using large fabrics to create 'outfits')

D&T Progression of Skills and Knowledge Year 1	The Light House Keeper's Lunch
<ul> <li><u>DESIGNING</u></li> <li>Design appealing products for a particular user based on simple design criteria.</li> <li>Generate initial ideas and design criteria through own experiences.</li> <li>Develop and communicate these ideas through talking and drawing.</li> </ul>	<ul> <li>Construction- Joining Techniques (lunch box)</li> <li>Design and make a lunch box suitable to hold food.</li> <li>-Select from and use a range of tools and equipment to perform practical tasks (for example, cutting, shaping, joining and finishing)</li> <li>-Join appropriately for different materials and situations e.g. glue, tape</li> <li>-Explore how materials can be made stronger, stiffer and more stable</li> </ul>
<ul> <li><u>MAKING</u></li> <li>Select and use simple utensils, tools and equipment to perform a job e.g. cut, slice and chop safely; marking out, cutting, joining and finishing; cut, shape and join paper and card.</li> <li>Select from a range of ingredients and materials according to their characteristics to create a chosen product.</li> </ul>	Out in the Garden         Cooking + Nutrition       Which part of the plant are we eating? (roasted vegetables)         Design and make a healthy dinner. Use the basic principles of a healthy and varied diet to prepare a dish.         -Group familiar food products e.g. fruit and vegetables         -Chop a range of products (importance of bridge and claw techniques)         -Understand where food comes from
<ul> <li>EVALUATING</li> <li>Taste, explore and evaluate a range of products to determine the intended user's preferences for the product</li> <li>Evaluate their ideas throughout and finished products against design criteria, including intended user and purpose.</li> </ul>	Toys from the Past         Textiles- Running Stitch + Laced Running Stitch (peg-doll storage bag)         Design and make a bag suitable for storage of delicate toys.         -Join fabrics by using running stitch and glue         -Experiment with laced running stitch for decoration         -Attach decorations using fabric glue

D&T Progression of Skills and Knowledge Year 2	One Small Step
<ul> <li><u>DESIGNING</u></li> <li>Generate ideas based on simple design criteria and their own experiences, explaining what they could make.</li> <li>Develop, model and communicate their ideas through discussion, mock-ups, drawing and labelling.</li> </ul>	Construction- Wheels and Axels (Moon Buggy) Design and make a wheeled vehicle. -Use a range of materials to create models with wheels and axles e.g. tubes, dowel, cotton reels -Attach wheels to a chassis using an axle -Mark out materials to be cut using a template
<ul> <li>MAKING</li> <li>Plan by suggesting what to do next.</li> <li>Select and use tools, equipment, skills and techniques to perform practical tasks, explaining their choices.</li> <li>Select new and materials, components, reclaimed materials and construction kits to build and create their products.</li> <li>Use simple finishing techniques suitable for the products they are creating.</li> </ul>	Ahoy There!         Cooking + Nutrition- Mixing Ingredients (Dips and Dippers)         Design and make a healthy 'dip'.         -Understand the need for a variety of foods in a diet, introduction of the eat well plate         -Explore foods (dips) from around the world         -Select from and use a wide range of ingredients, according to their characteristics         -Cut, grate and chop a range of ingredients
<ul> <li>EVALUATING</li> <li>Explore a range of existing products related to their design criteria.</li> <li>Evaluate their product by discussing how well it works in relation to the purpose, the user and whether it meets the original design criteria.</li> </ul>	A Step back in time         Textiles-Attaching decoration by sewing (Fabric Nurse Face)         Design and make a fabric face         -Cut out shapes which have been created by drawing round a template onto the fabric         -Decorate fabrics with buttons, beads, sequins, braids, ribbons

D&T Progression of Skills and Knowledge	All About Me
<u>Year 3</u> <u>DESIGNING</u> • Generate <b>realistic ideas</b> through discussion and design criteria for an <b>appealing</b> , functional product fit for purpose and specific user/s.	Cooking + Nutrition- Sandwich making with WarburtonsDesign and make a healthy sandwichUnderstand and apply the principles of a healthy and varied diet -Develop sensory vocabulary/knowledge using smell, taste, texture and feel -Join and combine a range of ingredients e.g. snack foods -Build upon chopping, slicing and spreading skills.Design and make a healthy sandwich
• Use annotated sketches, prototypes, final product sketches and pattern pieces to develop and communicate ideas.	Construction + Nutrition- dietary info. net making (Sandwich Packaging)and create packaging-Create prototype nets to explore the best structure and strength -Select from and use a wider range of tools and equipment to perform practical tasks accurately
<ul> <li><u>MAKING</u></li> <li>Plan the main stages of making.</li> <li>Select from and use a range of appropriate utensils, tools and equipment with some accuracy related to their product.</li> <li>Select from and use finishing techniques suitable for the product they are creating.</li> </ul>	That's the way to do it         Textiles- Joining fabrics + blanket stitch (Puppet Show)         Design and make a glove puppet.         -Make a prototype product using J cloths         -Understand seam allowance         -Join fabrics using running stitch and blanket stitch
<ul> <li><u>EVALUATING</u></li> <li>Investigate a range of 3-D textile products, ingredients and lever and linkage products relevant to their project.</li> <li>Test their product against the original design criteria and with the intended user.</li> <li>Evaluate the ongoing work and the final product with reference to the design criteria and the views of others.</li> </ul>	Opposites Attract         Construction- Sheet Materials (Levers and Linkages)         Design and make a mechanical poster         -Cut slots         -Cut internal shapes         -Use lolly sticks/card to make levers and linkages         -Use linkages to make movement larger or more varied
otners.	-Use linkages to make movement larger or more varied -Use and explore complex pop ups

D&T Progression of Skills and Knowledge	Tomb Raiders
<u>Year 4</u>	
DESIGNING	Construction- Building structures & Incorporating electricity (Torches)
• Generate and clarify ideas through discussion with peers to	Design and make a 3D structure incorporating a circuit.
develop design criteria to inform the design of products that	Design und make a 5D structure incorporating a circuit.
are fit for purpose, aimed at particular individuals or groups.	
• Use annotated sketches and appropriate information and communication technology,	-Incorporate a circuit with a bulb or buzzer into a model
e.g. web-based research, to develop and communicate ideas.	-Prototype frame and shell structures
• Generate, develop, <b>model</b> and communicate realistic ideas	-Create shell or frame structures, strengthen frames with diagonal struts
through discussion and, as appropriate, annotated sketches,	-Make structures more stable by giving them a wide base
cross-sectional and	Goodbye to the Romans
exploded diagrams.	
	Tautilea Create nations by stitching (Datterned Falt Cayon Dreach)
MAKING	Textiles- Create pattern by stitching (Patterned Felt Saxon Broach)
Order the main stages of making.	Design and make a stitched pattern on felt, with a fastening to attach.
<ul> <li>Select and use appropriate tools to measure, mark out, cut,</li> </ul>	
score, shape and combine with some accuracy related to their	-Use appropriate decoration techniques e.g. applique (glued or simple stitches)
<ul><li>products.</li><li>Explain their choice of materials according to</li></ul>	-Create a simple pattern
functional properties and aesthetic qualities.	-Understand the need for patterns
<ul> <li>Select from and use materials and components,</li> </ul>	-Explore fastenings and recreate some e.g. sew on buttons and make loops
including ingredients, construction and electrical	
components according to their function and properties	
	Don't bite off more than you can chew!
EVALUATING	
<ul> <li>Investigate and evaluate a range of products including the</li> </ul>	Cooking + Nutrition-Budget and Buy & cutting/peeling fruit (Fruit Salad)
ingredients, <mark>materials,</mark> components and <b>techniques</b> that are	
used.	Design and make a healthy pudding.
• Test and evaluate their own products against design criteria	
and the intended user and purpose.	-Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed
• Evaluate their ideas and products against their own design criteria and <b>identify the strengths and areas for</b>	-Measure and weigh ingredients appropriately
improvement in their work.	-Analyse the taste, texture, smell and appearance of foods
	-Make healthy eating choices from and understanding of a balanced diet

D&T Progression of Skills and Knowledge Year 5 <u>Year 5</u> DESIGNING• Generate innovative ideas through research including surveys, interviews and questionnaires and discussion with peers to develop a design brief and criteria for a design specification.• Design purposeful, functional, appealing products for the intended user that are fit for purpose based on a simple design specification.• Develop and communicate ideas through discussion,	SPACE         Construction- Cams (Interactive Resource)         Design and make a moving resource using cams and followers         -Use a cam to make an up and down mechanism         -Join materials using appropriate methods         -Cut strip wood, dowel, square section wood accurately to 1mm
<ul> <li>annotated drawings, exploded drawings and drawings from different views.</li> <li><u>MAKING</u> <ul> <li>Produce detailed lists of equipment and fabrics relevant to their tasks.</li> <li>Write a step-by-step plan, including a list of resources required.</li> <li>Select from and use, a range of appropriate utensils, tools and equipment accurately to measure and combine appropriate ingredients, materials and resources.</li> </ul> </li> </ul>	ItalyWish you were here?         Cooking + Nutrition- Food from another Culture (Italian Pizzeria)         Design, prepare and make a savoury dinner using a range of cooking techniques.         -Select and prepare foods for a particular purpose         -Decorate appropriately         -Cut and shape ingredients using appropriate tools and equipment e.g. grating         -Taste a range of ingredients/food items to develop a sensory food vocabulary to use when designing
<ul> <li>EVALUATING</li> <li>Investigate and analyse products linked to their final product.</li> <li>Compare the final product to the original design specification and record the evaluations.</li> <li>Test products with intended user and critically evaluate the quality of the design, manufacture, functionality and fitness for purpose.</li> <li>Consider the views of others to improve their work.</li> </ul>	Marvellous Mayans         Textiles- Batik (Cushions)         Design and make a 3D product, experimenting with dye and pattern creating.         -Experiment with pattern and line         -Create patterns using dye         -Create 3D products using pattern pieces and seam allowance         -Pin and tack pieces together

D&T Progression of Skills and Knowledge	Bombs, Battles, Bravery
<u>Year 6</u>	
DESIGNING	Cooking + Nutrition- Combining ingredients (Rations)
Use research using surveys, interviews, questionnaires	Adapt, design and make war time recipes.
and web-based resources to develop a design	
specification for a range of functional	-Prepare food products taking into account the properties of ingredients and sensory characteristics
products.	-Join and combine food ingredients appropriately e.g. beating, rubbing in
• Develop a simple design specification to guide the	-Weigh and measure using scales
development of their ideas and products, <b>taking account</b>	-Understand how key events and individuals in design and technology have helped shape the world
of constraints including time, resources and cost.	
Generate and develop innovative ideas and share and	Every Beat of your Heart
clarify these through discussion.	
<ul> <li>Communicate ideas through annotated sketches,</li> </ul>	Construction-Incorporating electricity (Buggies)
pictorial representations of electrical circuits or circuit	Design and make a moving vehicle with electricity
diagrams. and, where appropriate, computer-aided	
design	-Understand and incorporate motor and a switch into a model
MAKING	-Control a model using an ICT control programme
• Formulate a step-by-step plan to guide making, listing	
tools, equipment, materials and components.	-Use bradawl to mark hole positions
<ul> <li>Competently select from and use appropriate tools to</li> </ul>	-Use hand drill to drill tight and loose fit holes
accurately measure, mark, cut and assemble materials,	-Apply their understanding of how to strengthen, stiffen and reinforce more complex structures

and securely connect electrical components to produce reliable, functional products.	California Dreaming
<ul> <li>Use finishing and decorative techniques suitable for the product they are designing and making.</li> <li>EVALUATING</li> </ul>	Textiles- Embroidery (Pennants) Design and make an embroidered decorative product
<ul> <li>Continually evaluate and modify the working features of the product to match the initial design specification.</li> <li>Critically evaluate their products against their design specification, intended user and purpose, identifying strengths and areas for development, and carrying out</li> </ul>	-Decorate textiles appropriately before joining -Choose appropriate stitching
<ul> <li>appropriate tests.</li> <li>Test the system to demonstrate its effectiveness for the intended user and purpose.</li> </ul>	