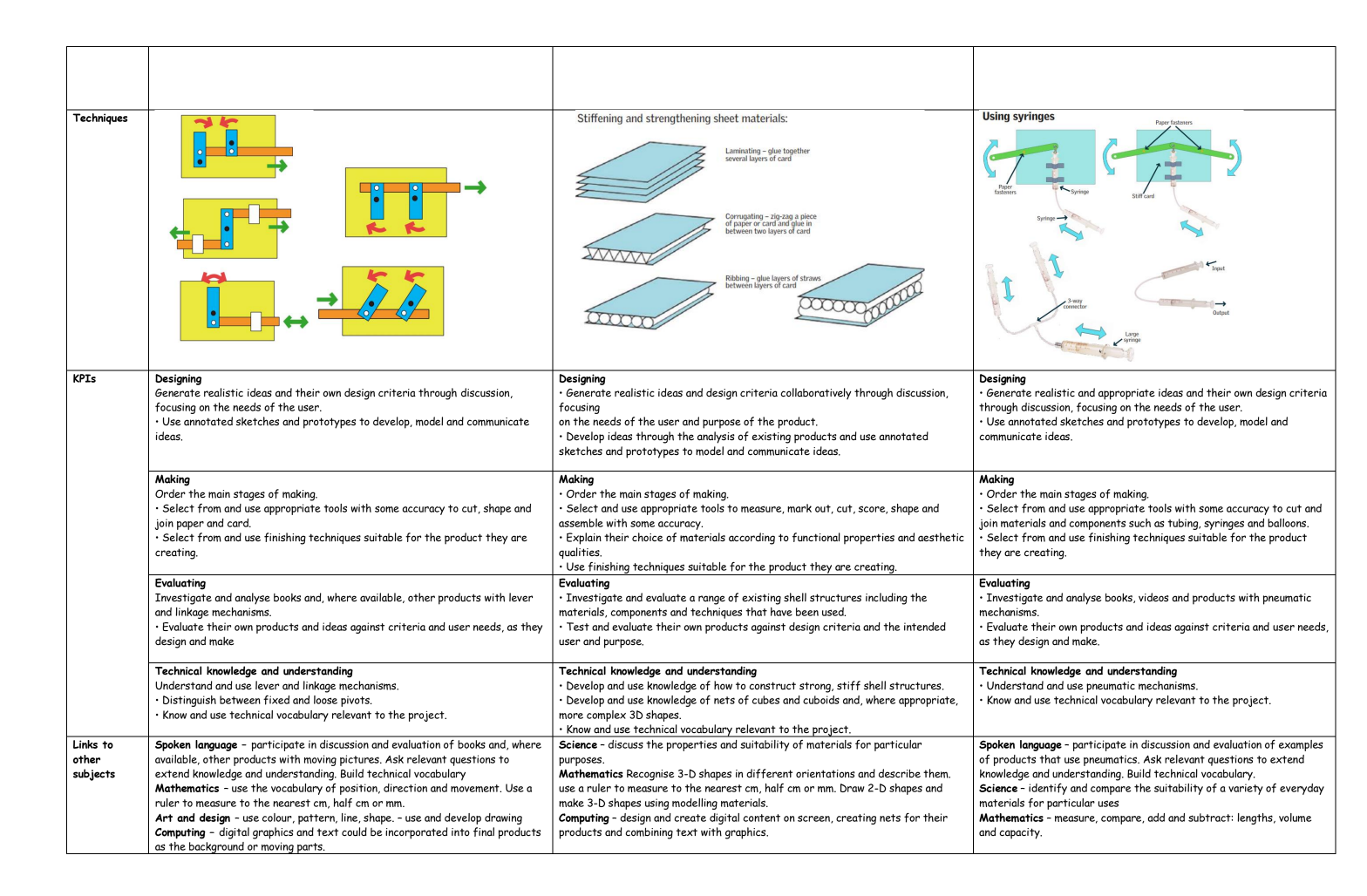
Charles Darwin Community Primary School Progression in Design Technology  Year 3					
Term Topic	Autumn  Design, make and evaluate a moving poster  for our school for to persuade people	Spring Design, make and evaluate a pencil box for yourself for protecting your pencils	Summer  Design, make and evaluate a moving creature in a box for younger  children to entertain them		
Themes	Mechanisms - levers and Linkages	Shell structures	Mechanisms - Pneumatics		
Prior knowledge	From Y1 Explore and use sliders and levers.  • Understand that different mechanisms produce different types of movement.	Experience of joining materials Science work on material properties			
Prior skills	Explored and used mechanisms such as flaps, sliders and levers.  • Gained experience of basic cutting, joining and finishing techniques with paper and card.	Experience of using different joining, cutting and finishing techniques with paper and card.  • A basic understanding of 2D and 3D shapes in mathematics and the physical properties and everyday uses of materials in science.	Explored simple mechanisms, such as sliders and levers, and simple structures.  Learnt how materials can be joined to allow movement.  Joined and combined materials using simple tools and techniques.		
Key vocabulary	mechanism, lever, linkage, pivot, slot, bridge, guide • system, input, process, output • linear, rotary, oscillating, reciprocating • user, purpose, function • prototype, design criteria, innovative, appealing, design brief	shell structure, three-dimensional (3-D) shape, net, cube, cuboid, prism, vertex, edge, face, length, width, breadth, capacity  • marking out, scoring, shaping, tabs, adhesives, joining, assemble, accuracy, material, stiff, strong, reduce, reuse, recycle, corrugating, ribbing, laminating  • font, lettering, text, graphics, decision, evaluating, design brief design criteria, innovative, prototype	components, fixing, attaching, tubing, syringe, plunger, split pin, paper fastener • pneumatic system, input movement, process, output movement, control, compression, pressure, inflate, deflate, pump, seal, air-tight • linear, rotary, oscillating, reciprocating • user, purpose, function, prototype, design criteria, innovative, appealing, design brief, research, evaluate, ideas, constraints, investigate		
NC Statutory Requirements	Key stage 2 Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They should work in a range of relevant contexts [for example, the home, school, leisure, culture, enterprise, industry and the wider environment].  When designing and making, pupils should be taught to:  Design  use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups  generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design  Make  select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately  select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities  Evaluate  investigate and analyse a range of existing products  evaluate their ideas and products against their own design criteria and consider the views of others to improve their work  understand how key events and individuals in design and technology have helped shape the world  Technical knowledge  apply their understanding of how to strengthen, stiffen and reinforce more complex structures  understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]  understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]  apply their understanding of how to strengthen, stiffen and reinforce more complex structures  understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]  apply their understanding of products.				
Technical knowledge and understanding	Lever and linkage mechanisms usually produce oscillating or reciprocating movement:  Linear - in a straight line  Reciprocating backwards and forwards in a straight line e.g. a slider  Oscillating - backwards and forwards in an arce e.g. a lever  Oscillating - backwards and forwards in a lever of a paper fastener that joins card strips to get the e.g. backwards and forwards in an arce e.g. a lever  Oscillating - backwards and forwards in a product.  System - a set of related parts or components used to create an outcome. Systems have an input, process	Glossary  Cuboid - a solid body with rectangular sides. Edge - where two surfaces meet at an angle. Face - a surface of a geometric shape. Font - a printer's term meaning the style of lettering being used. Net - the flat or opened-out shape of an object such as a box. Prism - a solid geometric shape with ends that are similar, equal and parallel. Scoring - cutting a line or mark into sheet material to make it easier to fold. Shell structure - a hollow structure with a thin outer covering. Vertex - used to refer to the corners of a solid geometric shape, where edges meet.	Children might use a squeezy bottle and a balloon in a container to raise or lower an object or a lever.  • They might choose to use three syringes connected by a T-connector so that two objects move backwards and forwards.  • Adding levers and linkages allows children to design and make more complex mechanical systems		



		Spoken language – ask relevant questions to extend knowledge and understanding. Build their technical vocabulary	
Lessons	Investigative and Evaluative Activities (IEAs) Children investigate, analyse and evaluate books and, where available, other products which have a range of lever and linkage mechanisms.  • Use questions to develop children's understanding	Investigative and Evaluative Activities (IEAs)  Children investigate a collection of different shell structures including packaging. Use questions to develop children's understanding  Children take a small package apart identifying and discussing parts of a net including the tabs  Evaluate existing products to determine which designs children think are the most effective. Provide opportunities for the children to judge the suitability of the shell structures for their intended users and purposes	<ul> <li>Investigative and Evaluative Activities (IEAs)</li> <li>Children investigate, analyse and evaluate familiar objects that use air to make them work e.g. bicycle pump, balloon, inflatable swimming aids, foot pump for inflating an air bed.</li> <li>Construct a simple pneumatic system by joining a balloon to 5mm tubing and then to a washing-up liquid bottle.</li> <li>Demonstrate lifting an object and ask the children to think about ways in which this might be used in a product.</li> <li>Demonstrate a range of pneumatic mechanisms using prepared teaching aids including two syringes joined by plastic tubing; three syringes connected using a T-connector and using different sized syringes.</li> <li>Note: take care as the syringe may come out with force. Discuss why, when pressing a large syringe, it can take time and feel 'squishy' before the smaller syringe is moved</li> </ul>
	<ul> <li>Focused Tasks (FTs)</li> <li>Demonstrate a range of lever and linkage mechanisms to the children using prepared teaching aids.</li> <li>Use questions to develop children's understanding</li> <li>Demonstrate the correct and accurate use of measuring, marking out, cutting, joining and finishing skills and techniques.</li> <li>Children should develop their knowledge and skills by replicating one or more of the teaching aids.</li> </ul>	Focused Tasks (FTs)  Children use kit parts with flat faces to construct nets. Practise making nets out of card, joining flat faces with masking tape to create 3-D shapes. Experiment with assembling in nets in numerous ways.  Demonstrate skills and techniques of scoring, cutting out and assembling using pre-drawn nets. Then allow children to practise by constructing a simple box. Show how a window could be cut out and acetate sheet added.  Demonstrate how to use different ways of stiffening and strengthening their shell structures e.g. folding and shaping, corrugating, ribbing, laminating. Provide opportunities for the children to practise these and to carry out tests to find out where their structures might need to be strengthened or stiffened.  Children discuss and explore the graphics techniques and media that could be used to achieve the desired appearance of their products.  Practise using computer-aided design (CAD) software to design the net, text and graphics for their products according to purposes	Focused Tasks (FTs)  Demonstrate how to assemble the systems using syringes, tubing, balloons and plastic bottles.  Introduce ways in which pneumatic systems can be used to operate levers.  Demonstrate the correct and accurate use of measuring, marking out, cutting, joining and finishing skills and techniques.  Provide the materials and ask the children to try out and draw the three systems they have been shown:  a) Balloon connected to a washing-up liquid bottle.  b) Two syringes of the same size connected together.  c) Two syringes of different sizes connected together.  Note: take care as the syringe may come out with force
	Design, Make and Evaluate Assignment (DMEA)  Develop a design brief with the children within a context which is authentic and meaningful.  Discuss with children the purpose of the products they will be designing and making and who the products will be for. Ask the children to generate a range of ideas, encouraging creative responses. Agree on design criteria that can be used to guide the development and evaluation of the children's products.  Using annotated sketches and prototypes, ask the children to develop, model and communicate their ideas.  Ask the children to consider the main stages in making before assembling high quality products, drawing on the knowledge, understanding and skills learnt through IEAs and FTs.  Evaluate the final products against the intended purpose and with the intended user, drawing on the design criteria previously agreed	Design, Make and Evaluate Assignment (DMEA)  Develop a design brief with the children within a context which is authentic and meaningful.  Discuss with the children the uses and purposes of their shell structures  Ask the children to use annotated sketches and prototypes to develop, model and communicate their ideas for the product  Ask children to identify the main stages of making and the appropriate tools and skills they learnt through focused tasks. Encourage the children to work with accuracy, using computer-aided design (CAD) where appropriate.  Evaluate throughout and the final products against the intended purpose and with the intended user, drawing on the design criteria previously agreed	Design, Make and Evaluate Assignment (DMEA)  Develop a design brief with the children within a context which is authentic and meaningful.  Discuss with children the purpose of the products they will be designing and making and who the products will be for. Ask the children to generate a range of ideas, encouraging creative responses.  Agree on design criteria that can be used to guide the development and evaluation of the children's products.  Using annotated sketches and prototypes, ask the children todevelop, model and communicate their ideas.  Ask the children to consider the main stages in making before assembling high quality products, drawing on the knowledge, understanding and skills learnt through IEAs and FTs.  Evaluate the final products against the intended purpose and with the intended user, where safe and practical, drawing on the design criteria previously agreed