	s Darwin Community Primary School Progression in Design Technology Year 6			
Term Topic	Autumn Dragons Den	Spring Design, make and evaluate a CAD structure for making a vehicle for a toy.		
Themes		Frame Structures - Computer Aided		
	Electrical - More Complex Switches	Frame structures		
Prior knowledge	From Year 5 making a toy money box	Y2 making vehicles	Textiles - maki CAD in Term 2	
Prior skills	Understanding of the essential characteristics of a series circuit and experience of creating a battery-powered, functional, electrical product. • Initial experience of using computer control software and an interface box or a standalone box, e.g. writing and modifying	 Experience of using different joining, cutting and finishing techniques with materials. A basic understanding of 2-D and 3-D shapes in mathematics and the physical properties and everyday uses of materials in science. Familiarity with general purpose software that can be used to draw accurate shapes, such as 2D Primary by Techsoft, or 3D CAD such as Tinkercad 	Experience of s • Experience of • Experience of	
Key vocabulary	series circuit, parallel circuit, names of switches and components, input device, output device, system, monitor, control, program, flowchart • function, innovative, design specification, design brief, user, purpose	 frame structure, three-dimensional (3D) shape, triangulation, compression, tension, bending, torsion, load, capacity marking out, measuring, shaping, joining, assembly, accuracy, material, strong, reduce, reuse, recycle, reinforce function, performance, decision, evaluating, design brief, design criteria, innovation, prototype CAD related terms e.g. handle, workplane etc 	computer aided • font, letterin • design brief, • seam, seam al template, patte • names of text fastenings, iron • annotate, fun prototype	
NC Statutory Requirements	Y Lange and the second			

Summer Design, make and evaluate a shopping bag for a grandparent to take to the shops Textiles - Using CAD in textiles

naking purses Y4 m 2

of stitching, joining and finishing techniques in textiles. e of making and using textiles pattern pieces. e of simple computer-aided design applications

ided design (CAD), computer aided manufacture (CAM) ering, text, graphics, menu, scale, modify, repeat, copy, flip ef, design criteria, design decisions, innovative, prototype m allowance, wadding, reinforce, right side, wrong side, hem, attern pieces

textiles and fastenings used, pins, needles, thread, pinking shears, iron transfer paper

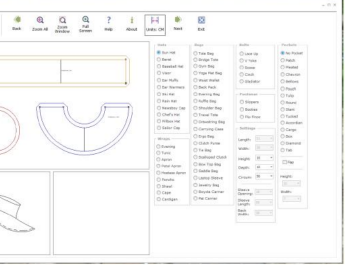
functionality, innovation, authentic, user, purpose, evaluate, mock-up,

in a range of relevant contexts [for example, the home, school,

Technical knowledge and understanding	 Micro-switch – a switch that can operate as push-to-break switch or a push-to-make switch. Push-to-break switch – a switch turned off by pressing it. Push-to-make switch – a switch turned on by pressing it. Reed switch – a switch operated by a magnet. Tilt switch – a switch operated by a magnet. Tilt switch – a switch operated when a lever is pressed. Light dependent resistor (LDR) – a sensor that operates when light is shined on it. Children need to learn how to write a sequence of instructions where a decision is made e.g. when a switch is pressed a buzzer is activated. They use a 'control language' or create a flowchart to produce a series of instructions. Children's computing knowledge and skills need to focus on using input and output devices connected to a standalone box or interface box. 	 When to use CAD When children understand the value of using it to improve the accuracy and appearance of their products Where it achieves learning objectives more efficiently Where children have been taught and practised the necessary computing skills Wherever possible, to design the functional and aesthetic features of a product When taking a CAD approach would be take longer or be less effective than making physical outcomes 	Using Wild Th This free soft products. Ther can adapt to yo Wraps, Bags, B pockets to add sleeve length a illustrated sew terms in the co
Techniques	 They use their learning in computing to control and monitor products they have designed and made e.g. alarm system. Switches and sensors The sense of the sense o		Create Potterns Back
KPIs	 Designing Use research to develop a design specification for a functional product that responds automatically to changes in the environment. Take account of constraints including time, resources and cost. Generate and develop innovative ideas and share and clarify these through discussion. Communicate ideas through annotated sketches, pictorial representations of electrical circuits or circuit diagrams. 	 Designing Generate realistic ideas and design criteria collaboratively through discussion, focusing on the needs of the user and the functional and aesthetic purposes of th product. Develop ideas through the analysis of existing frame structures and use computer-aided design to model and communicate ideas. 	 Designing Generate inno interviews and Develop, mode templates, moc design. Design purpos user that are f
	 Making Formulate a step-by-step plan to guide making, listing tools, equipment materials and components. Competently select and accurately assemble materials, and securely connect electrical components to produce a reliable, functional product. 	 Making Plan the order of the main stages of making. Select and use appropriate tools and software to measure, mark out, cut, score, shape and assemble with some accuracy. Explain their choice of materials according to functional properties and aesthetic qualities. 	Making • Produce detai tasks. • Formulate ste c within a team.

d Things

software allows you to create patterns for a wide range of There are simple as well as more complex designs that you to your children's needs. The designs are grouped as Hats, ugs, Belts and Footwear and it has a range of styles for add to each item. You can set the units of measurement, gth and openings and back length. It also contains an d sewing dictionary that helps with understanding textiles he context of their use



e innovative ideas through research including surveys, and questionnaires.

model and communicate ideas through talking, drawing, , mock-ups and prototypes including using computer-aided

urposeful, functional, appealing products for the intended are fit for purpose based on a simple design specification.

detailed lists of equipment and fabrics relevant to their

te step-by-step plans and, if appropriate, allocate tasks eam.

	• Create and modify a computer control program to enable an electrical product to work automatically in response to changes in the environment.	• Use computer-generated models suitable for the product they are creating.	• Select from make product within the co
	 Evaluating Continually evaluate and modify the working features of the product to match the initial design specification. Test the system to demonstrate its effectiveness for the intended user and purpose. Investigate famous inventors who developed ground-breaking electrical systems and components. 	 Evaluating Investigate and evaluate a range of frame structures including the materials, components and techniques that have been used. Test and evaluate their own products against design criteria and the intended user and purpose. 	Evaluating • Investigate • Compare th • Test produce critically evection functionality • Consider the
	 Technical knowledge and understanding Understand and use electrical systems in their products. Apply their understanding of computing to program, monitor and control their products. Know and use technical vocabulary relevant to the project 	 Technical knowledge and understanding Develop and use knowledge of box and frame structures and, where appropriate, more complex 3D structures. Develop and use knowledge of how to construct strong, stiff frame structures. Know and use technical vocabulary relevant to the project. 	 Technical kr A 3D texti made patter Fabrics car appropriate.
Links to other subjects	 Mathematics - apply understanding and skill to carry out accurate measuring using standard units i.e. cm/mm. Science - apply knowledge and understanding of circuits, switches, conductors and insulators. Computing - design, write and debug programs that accomplish specific goals, including controlling physical systems. Use sequence, selection, and repetition in programs. Work with variables and various forms of input and output. 	 Science - discuss the properties and suitability of materials for particular purposes. Look at forces acting on structures. Mathematics - compare and sort common 2D and 3D structure in everyday objects. Recognise forces in structures and describe them. Develop spatial awareness. Spoken language - ask relevant questions to extend knowledge and understanding. Build their technical vocabulary 	Computing - and create a goals, includi Mathematic: make 3-D pr units i.e. cm/ Art and des texture on t sublimation
Lessons	 Investigative and Evaluative Activities (IEAs) Using research, discuss a range of relevant products that respond to changes in the environment using a computer control program such as automatic nightlights, alarm systems, security lighting Investigate electrical sensors such as light dependent resistors (LDRs) and a range of switches such as push-to-make switches, push-to-break switches, toggle switches, micro switches and reed switches. To gain an understanding of how they are operated by the user and how they work, ask the children to use each component to control a bulb in a simple circuit. Remind children about the dangers of mains electricity. Children could research famous inventors related to the project e.g. Thomas Edison - light bulb. 	 Investigative and Evaluative Activities (IEAs) Children investigate a collection of different frame structures including products, furniture and apparatus. Use questions to develop children's understanding Children analyse a small structure identifying and discussing including the supports Evaluate existing products to determine which designs children think are the most effective. Provide opportunities for the children to judge the suitability of the frame structures for their intended users and purposes. Discuss how effective the structure is and how it could be improved 	Investigative Children inve and how they what the fat the product have been us Investigate products. Us Children in exploring ins textiles
	 Focused Tasks (FTs) Through teacher demonstration and explanation, recap measuring, marking out, cutting and joining skills with construction materials that children will need to create their electrical products. Demonstrate and enable children to practise methods for making secure electrical connections e.g. using automatic wire strippers, twist and tape electrical connections, screw connections and connecting blocks. Drawing on science understanding, ask the children to explore a range of electrical systems that could be used to control their products, including a simple series circuit where a single output device is controlled, a series circuit where two output devices are controlled by one switch and, where appropriate, parallel circuits where two output devices are controlled independently by two separate switches. Drawing on related computing activities, ensure that children can write computer control programs that include inputs, outputs and decision making. Test out the programs using electrical components connected to Crumble or Micro:bit. Teach children how to avoid making short circuits. 	 Focused Tasks (FTs) Demonstrate simple 3D CAD software such as Tinkercad. Ask children to explore the interface and drawing tools to practise drawing and manipulating shapes such as cubes, spheres, cylinders, and triangles. Ask children to use the inbuilt simulation tools to test their structures. Let the children explore and be guided to try out different shapes and tools to become familiar with the 3D construction aspects of the available software to achieve the desired appearance of their products. Practise making structures from sections of wood, dowel or art straws, joining supporting structures in numerous ways using cutting and assembling techniques. Allow children to construct a simple box frame and show how it can be reinforced with card triangles in the corners and struts spanning across 	Focused Tas Develop com software to Recognise th computer wir art packages textiles usin • Develop ski paper or Dip a pattern on allowance an • Develop ski of stitches, improving ap stitches. If machines to • Develop ski making seam

rom and use a range of tools and equipment, including CAD, to lucts that are accurately assembled and well finished. Work constraints of time, resources and cost.

I

ate and analyse textile products linked to their final product. the final product to the original design specification. ducts with intended user, where safe and practical, and evaluate the quality of the design, manufacture,

ity and fitness for purpose.

the views of others to improve their work.

knowledge and understanding

ctile product can be made from a combination of accurately ern pieces, fabric shapes and different fabrics. can be strengthened, stiffened and reinforced where

1 - select, use and combine a variety of software to design e a range of patterns and other content that accomplish given uding presenting data and information.

tics – apply knowledge of how 2-D patterns can be joined to products; apply skills of accurate measuring using standard m/mm.

lesign – investigate methods of adding colour, pattern and n to textiles through appliqué, iron transfer paper and/or dye n

tive and Evaluative Activities (IEAs)

nvestigate and evaluate a range of existing textiles products hey have been constructed using disassembly, and evaluate fabric shapes look like, how the parts have been joined, how ct has been strengthened and stiffened, what fastenings used and why.

ate work by designers and their impact on fabrics and Use questions to develop understanding

investigate properties of textiles through investigation e.g. insulating properties, water resistance, wear and strength of

Tasks (FTs)

omputer-aided design (CAD) skills by using pattern making to generate, modify, scale, save and print pattern pieces. that designs can be easily modified and repeated on the without the need for a physical product. Investigate using ges on the computer to design prints that can be applied to sing iron transfer paper.

skills of 2D paper pattern making using CAD and create a 3-D Dipryl mock-up of a chosen product. Remind/teach how to pin on to fabric ensuring limited wastage, how to leave a seam and use different cutting techniques.

skills of threading needles and joining textiles using a range s, building upon children's earlier experiences of stitches e.g. appearance and consistency of stitches and introducing new Ef available, demonstrate and allow children to use sewing to join fabric with close adult supervision.

skills of sewing textiles by joining right side together and ams. Children should investigate how to sew and shape curved

 Develop an authentic and meaningful design brief with the children. Ask the children generate innovative ideas by drawing on research and develop a design specification for their product, carefully considering the purpose and needs of the intended user. Communicate ideas through annotated sketches, pictorial representations of electrical circuits or circuit diagrams. Drawings should indicate the design decisions made, including the location of the electrical components and how they work as a system with an input, process and output. Produce detailed step-by-step plans and lists of tools, equipment and materials needed. If oppropriate, allocate tasks within a team. Make high quality products, applying knowledge, understanding and skills from original design specification. Test the system to demonstrate its effectiveness for the intended user and purpose. Evaluate throughout and the final product, comparing it to the original design specification. Test the system to demonstrate its effectiveness for the intended user and purpose. Evaluate throughout and the system to demonstrate its effectiveness for the intended user and purpose. Set an auton manufaction. Set an auton Develop a design brief with the children within a context which is authentic and materials needed. If oppropriate, allocate tasks within a team. Make high quality products, applying knowledge, understanding and skills from marufact. Critically evaluate throughout and the final product, comparing it to the original design specification. Test the system to demonstrate its effectiveness for the intended user and purpose. Evaluate throughout and the system to demonstrate its effectiveness for intence duser and purpose. Evaluate through for a design specification. Test the system to demonstrate its effectiveness for intence duser and purpose. Evaluate throughout and t			edges by snip and learn how
	 Develop an authentic and meaningful design brief with the children. Ask the children generate innovative ideas by drawing on research and develop a design specification for their product, carefully considering the purpose and needs of the intended user. Communicate ideas through annotated sketches, pictorial representations of electrical circuits or circuit diagrams. Drawings should indicate the design decisions made, including the location of the electrical components and how they work as a system with an input, process and output. Produce detailed step-by-step plans and lists of tools, equipment and materials needed. If appropriate, allocate tasks within a team. Make high quality products, applying knowledge, understanding and skills from IEAs and FTs. Create and modify a computer control program to enable the product to work automatically in response to changes in the environment. Critically evaluate throughout and the final product, comparing it to the original design specification. Test the system to demonstrate its effectiveness 	 Develop a design brief with the children within a context which is authentic and meaningful. Discuss the uses and purposes of their frame structure Ask the children to develop a design using computer-aided design (CAD) software to create structures, addressing the needs of the user and the purpose. Use simulation in Tinkercad to test the structures. Using computer-aided design (CAD) software ask the children to prepare their designs for 3D printing in order to evaluate and refine their ideas 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 their computer-aided design (CAD) skills as appropriate. Evaluate throughout and the final products against the intended purpose and with the intended user, where safe and practical, drawing on the design criteria 	Design, Mak Set an auther by carrying of the internet. • Communicat different per decisions mad used and the • Produce ster components r • Develop the and art progr prints that co • Make high of skills from It manufacture of techniques matches the • Evaluate bo product in us design specif manufacture for intended Communicate particular pu clearly and fl

snipping seams, how to tack or attach wadding or stiffening how to start and finish off a row of stitches.

ake and Evaluate Assignment (DMEA) hentic and meaningful design brief. Children generate ideas out research using surveys, interviews, questionnaires and et. Develop a design specification for their product. cate ideas through detailed, annotated drawings from perspectives. Drawings should indicate the design nade, methods of strengthening, the type of fabrics to be he types of stitching that will be incorporated. step-by-step plans, lists of tools equipment, fabrics and rs needed. Allocate tasks within a team if appropriate. their design using CAD software to produce pattern pieces ogrammes to produce decoration and design can be applied to textiles. h quality products applying knowledge, understanding and IEAs and FTs. Incorporate simple computer-aided re (CAM) if appropriate e.g. printing on fabric. Use a range ues to ensure a well-finished final product that ne intended user and purpose. both as the children proceed with their work and the final use, comparing the final product to the original cification. Critically evaluate the quality of the design, the

ure, functionality, innovation shown and fitness led user and purpose, considering others' opinions. ate the evaluation in various forms e.g. writing for a purpose, giving a well-structured oral evaluation, speaking d fluently