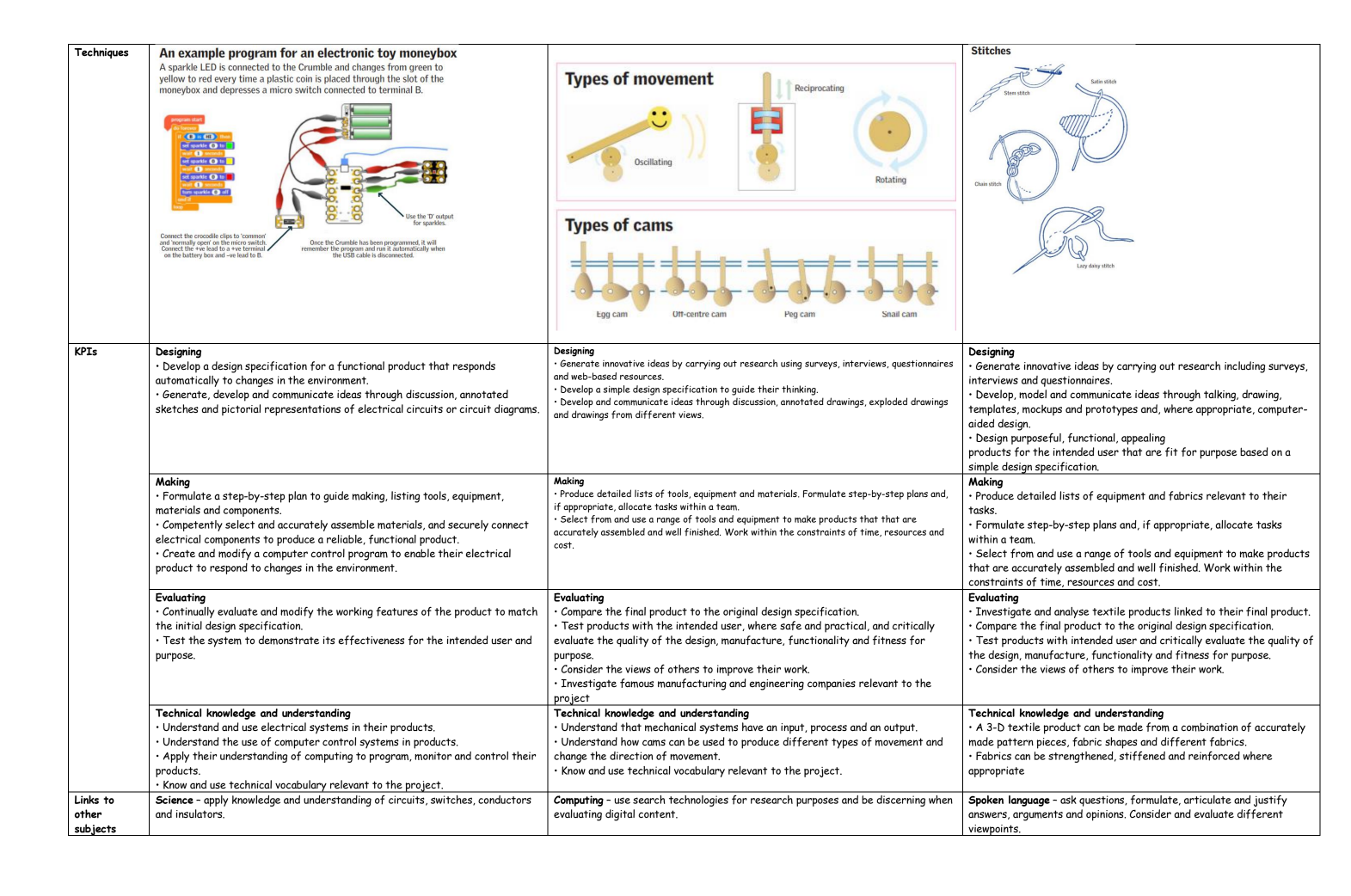
| | | Year 5 | | |
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| Term Topic | Autumn Design, make and evaluate an electrical toy money box for yourself to help you save. | Spring Design, make and evaluate a moving toy for a child in Y2 as a present | Summer Design, make and evaluate a mobile phone holder for yourself for to keep your phone safe in your bag | |
| Themes | Electrical - Monitoring and control | Mechanisms – Cams, Pulleys or Gears | Textiles - Combining different fabric shapes | |
| Prior knowledge | Electricity unit Y4 | Y1 sliders and levers Y3 levers and linkages | From Y2 puppet making From Year 4 making a purse | |
| Prior skills | Initial experience of using computer control software and an interface box, a standalone box or microcontroller, e.g. Crumble. • Some experience of writing and modifying a program to make a light turn on or flash on and off. • Understanding of the essential characteristics of a series circuit and experience of creating a battery-powered, functional, electrical product. | Experience of axles, axle holders and wheels that are fixed or free moving. • Basic understanding of different types of movement. • Experience of cutting and joining techniques with a range of materials including card, plastic and wood. • An understanding of how to strengthen and stiffen structures. | Experience of basic stitching, joining textiles and finishing techniques. • Experience of making and using simple pattern pieces. | |
| Key vocabulary | reed switch, toggle switch, push-tomake switch, pushto-break switch, light dependent resistor (LDR), tilt switch • light emitting diode (LED), bulb, bulb holder, battery, battery holder, USB cable, wire, insulator, conductor, crocodile clip • control, program, system, input device, output device, series circuit, parallel circuit • function, innovative, design specification, design brief, user, purpose | cam, snail cam, off-centre cam, peg cam, pear shaped cam follower, axle, shaft, crank, handle, housing, framework rotation, rotary motion, oscillating motion, reciprocating motion annotated sketches, exploded diagrams mechanical system, input movement, process, output movement design decisions, functionality, innovation, authentic, user, purpose, design specification, design brief | seam, seam allowance, wadding, reinforce, right side, wrong side, hem, template, pattern pieces name of textiles and fastenings used, pins, needles, thread, pinking shears, fastenings, iron transfer paper design criteria, annotate, design decisions, functionality, innovation, authentiuser, purpose, evaluate, mock-up, prototype | |
| NC Statutory Requirements | 'la a company and a company | | | |
| Technical knowledge and understanding | How could children adapt the program so that it would detect a burglar stealing the moneybox? What type of output device could they use? What type of switch could detect the movement of the moneybox? How could the program be adapted to remind the user to save money on a regular basis? | Glossary Rotary motion – movement that goes round. Oscillating motion – moving to and fro around a pivot point, as in a lever. Reciprocating motion – backwards and forwards movement in a straight line, as in a slider. Cam – a mechanism that changes one sort of movement to another. Cams can be an off-centre wheel or a specially shaped wheel. Follower – the device that follows the movement of the cam: a lever or a slider. Lever – a piece of rigid material that moves to and fro around a pivot point creating oscillating motion. Slider – a piece of rigid material that moves backwards and forwards in a straight line creating reciprocating motion. Guide – a piece of material used to guide the movement of another. Spacer – a piece of material used to create extra space to allow moving parts to move freely. | The children could design their finish for their product using a variety of appropriate stitches. They could draw enlarged examples of e.g. insects, flowers, animals and then decide which stitch would be best for each part. Us square paper for a grid to ensure the stitches are in the right place and are tright size. Tie dye Children could decorate their fabric before they make up their product by tie dyeing. The key to success is to tie the fabric very tightly with e.g. rubber bands or string so that the dye is prevented from reaching that part of the fabric. | |



Computing - design, write and debug programs that accomplish specific goals, Science - forces and movement: explore the effects of simple machines on Science - work scientifically investigating properties of fabrics. including controlling physical systems. Use sequence, selection, and repetition in Children plan different types of scientific enquiries to answer programs. Work with variables and various forms of input and output. Mathematics - use mathematical vocabulary to describe position, direction and Mathematics - apply understanding and skill to carry out accurate measuring **History** - significant person/people in their locality linked to textiles using standard units i.e. cm/mm. Art and design - use and apply drawing skills. Use techniques with colour, pattern, and products e.g. Vivienne Westwood, Virgil Abloh Spoken language - asking questions to check understanding, develop technical texture, line and shape. Mathematics - apply knowledge of how 2D nets can be formed into 3D vocabulary and build knowledge shapes; apply skills of accurate measuring using standard units i.e. cm/mm. Art and design - investigate methods of adding colour, pattern and texture on to textiles and how to make their own textiles through weaving or felt making. Computing - children express themselves and develop ideas using a range of information and communication technology resources. Investigative and Evaluative Activities (IEAs) Lessons Investigative and Evaluative Activities (IEAs) Investigative and Evaluative Activities (IEAs) · Discuss with the children different types of movement: rotary, oscillating and Discuss a range of relevant products (such as nightlights, garden lights, alarm Children investigate, analyse and evaluate a range of existing reciprocating. Make simple models of different types of cams or have toys in which the cam systems, security lighting, electronic moneyboxes) that respond to changes in products which have been produced by combining fabric shapes. mechanisms can be seen. Use videos, photographs and computer animations of products that the environment using a computer control program Investigate work by designers and their impact on fabrics and cannot be explored through first-hand experience. · Investigate sensors such as light dependent resistors (LDRs) and a range of products. Use guestions to develop children's understanding · Encourage children to look for different types of movement in the home and in school. switches such as pushto-make, push-to-break, toggle, micro and reed switches. · Children investigate and analyse how existing products have been · Use observational drawings and questions to develop understanding of the products in the To gain an understanding of how they are operated by the user and how they constructed. Children disassemble a product and evaluate what the handling collection and those that children have researched work, ask the children to use each component to control a bulb in a simple fabric shapes look like, how the parts have been joined, how the Children could research and, if possible, visit engineering and manufacturing companies that product has been strengthen and stiffened, what fastenings have been circuit. Remind children about the dangers of mains electricity. are relevant to the product they are designing and making e.g. car engine manufacturers · Children could research famous inventors related to the project e.g. Thomas used and why. Edison - light bulb. · Children investigate properties of textiles through investigation e.g. exploring insulating properties, water resistance, wear and strength of Focused Tasks (FTs) Focused Tasks (FTs) Focused Tasks (FTs) · Give children pre-cut cams made from MDF or wooden wheels to mount on a piece of board Through teacher demonstration and explanation, recap measuring, marking out, · Develop skills of threading needles and joining textiles using a range and observe their movement with a follower. cutting and joining skills with construction materials that children will need to of stitches. This activity must build upon children's earlier experiences · Demonstrate how to use a hand drill safely to make an off-centre cam and position it create their electrical products. of stitches e.g. improving appearance and consistency of stitches and accurately in a housing. Ensure children secure the wheel with a G-clamp and use a piece of · Using a model circuit, demonstrate and enable children to practise using introducing new stitches. If available, demonstrate and allow children scrap wood under the wheel to avoid drilling through the bench hook or table. Stress the different input and output devices. Allow them to practise methods for making to use sewing machines to join fabric with close adult supervision. importance of measuring accurately and checking before cutting any holes or gluing. It is secure electrical connections e.g. using wire strippers, twist and tape · Develop skills of sewing textiles by joining right side together and important to line up the cam and follower otherwise the mechanism may not work smoothly. connections, screw connections, crocodile clips and connecting blocks. How high will the cam lift the follower? making seams. Children should investigate how to sew and shape curved · Remind children how to avoid making short circuits. · Develop measuring, marking, cutting, shaping and joining skills using junior hacksaws, Gedges by snipping seams, how to tack or attach wadding or stiffening clamps, bench hooks, square section wood, card triangles and hand drills to make cam · Drawing on science understanding, ask the children to explore a range of and learn how to start and finish off a row of stitches. mechanisms and construct wooden frames or card housings, as appropriate. Demonstrate the electrical systems that could be used to control their products, including a · Develop skills of 2D paper pattern making using grid or tracing paper accurate and safe use of tools and equipment simple series circuit where a single output device is controlled, a series circuit to create a 3D dipryl mock-up of a chosen product. Remind/teach how where two output devices are controlled by one switch and, where appropriate, to pin a pattern on to fabric ensuring limited wastage, how to leave a parallel circuits where two output devices are controlled independently by two seam allowance and different cutting techniques. separate switches. • Develop skills of computer-aided design (CAD) by using on-line · Drawing on related computing activities, ensure that children can write and pattern making software to generate pattern pieces. Investigate using art packages on the computer to design prints that can be applied to modify computer control programs that include inputs, outputs and decision making. Test out the programs using electrical components connected to textiles using iron transfer paper microcontrollers. Design, Make and Evaluate Assignment (DMEA) Design, Make and Evaluate Assignment (DMEA) Design, Make and Evaluate Assignment (DMEA) · Develop an authentic and meaningful design brief with the children. · Set an authentic and meaningful design brief. Children generate ideas Develop an authentic and meaningful design brief with the children. · Children generate innovative ideas by carrying out research including surveys, interviews · Ask the children to generate innovative ideas by drawing on research and by carrying out research using e.g. surveys, interviews, questionnaires and questionnaires and develop a design specification for their product, carefully considering develop a design specification for their product, carefully considering the and the web. Children develop a simple design specification for their the purpose and intended user for their product. purpose and needs of the intended user. product.

· Communicate ideas through detailed, annotated sketches from different views and/or

exploded diagrams. The drawings should indicate the design decisions made, including the

location of the components, how they work as a system and the appearance and finishing

· Produce detailed step-by-step plans and lists of tools, equipment and materials needed. If

techniques for the product.

appropriate, allocate tasks within a team.

Communicate ideas through detailed, annotated drawings from

of fabrics to be used and the types of stitching that will be

incorporated.

different perspectives and/or computer- aided design. Drawings should

indicate design decisions made, the methods of strengthening, the type

· Communicate ideas through annotated sketches, pictorial representations of

electrical circuits or circuit diagrams, including the microcontroller, interface

box or standalone box to be used. 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. Reference should be made to the control program used and how it will operate to control the inputs and outputs. • 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 for the intended user and purpose. | Make high quality products, applying knowledge, understanding and skills from IEAs and FTs. Children should use a range of decorative finishing techniques to ensure a well finished final product that matches the intended user and purpose. Evaluate throughout and the final product in use, comparing it to the original design specification. Critically evaluate the quality | Produce step-by-step plans, lists of tools equipment, fabrics and components needed. Allocate tasks within a team if appropriate. Make high quality products applying knowledge, understanding and skills from IEAs and FTs. Incorporate simple computer-aided manufacture (CAM) if appropriate e.g. vinyl cutting or screen printing. Children use a range of decorating techniques to ensure a well-finished final product that matches the intended user and purpose. Evaluate both as the children proceed with their work and the final product in use, comparing the final product to the original design specification. Critically evaluate the quality of the design, the manufacture, functionality, innovation shown and fitness for intended user and purpose, considering others' opinions. Communicate the evaluation in various forms e.g. writing for a particular purpose, giving a well-structured oral evaluation, speaking clearly and fluently. |
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| Assessment | | | |