# "Creatívity is inventing, experimenting, growing, taking risk, breaking rules, making mistakes and having fun." - Mary Lou Cook

How is this subject taught and why? DT is taught weekly and alternates termly with Art in order to ensure a balanced coverage of the National Curriculum. Weekly teaching allows the children to scaffold their learning by using prior knowledge to support their growth both mentally and practically. The combination of both discussion, research, experimentation, practical application and evaluation allows the children to retain prior learning over time. The final unit of DT will be covered in a summer term "DT week" to ensure a balanced coverage of the four key areas of DT. In Year 5 and 6, because of a lack of prior learning the digital units will be taught at a lower level until the knowledge base has been increased to allow access over the next two years.

#### Rationale for using a "scheme of learning":

All units must follow a structure that is Design (including current item comparison), Make (steps/instructions, photo evidence), Evaluate.

We have chosen to use the platform of Kapow to provide our scheme of work as it provides a clear structure and progression through lesson plans, risk assessments and CPD videos to help support teacher's subject knowledge/skill knowledge and allows for scaffolded learning that both supports teachers and in turn the children.

- Progression of skills and knowledge The scheme provides steps to allow children to use prior learning, while building on that skill to progress.
- A cycle of learning each unit follows a model of Design, Make, Evaluate.
- Increasing depth of learning each skill is built upon year on year across their primary learning experience.

| Our scheme of work fulfils the statutory requirements outlined in the <b>national curriculum</b> (2014). The national curriculum Programme of study for Design and technology aims to ens that all pupils: | We have identified five key strands which run<br>ure throughout our scheme of work: | How is the Design and technology scheme of work orga  |
|--|---|---|
| <ul> <li>develop the creative, technical and practical expertise needed to perform<br/>everyday tasks confidently and to participate successfully in an increasingly<br/>technological world.</li> </ul>   | Design  | Design Make Evaluate  |
| <ul> <li>build and apply a repertoire of knowledge, understanding and skills in order<br/>to design and make high-quality prototypes and products for a wide range of<br/>users.</li> </ul>                | Make  | Kapow Primary scheme of work  |
|  | Evaluate  |   |
| <ul> <li>critique, evaluate and test their ideas and products and the work of others.</li> </ul>   | Technical knowledge   | Cooking and<br>nutrition Mechanical<br>systems Kapow primary key areas - EYFS (Reception), Ke |
| <ul> <li>understand and apply the principles of nutrition and learn how to cook.</li> </ul>  | Cooking and nutrition   | Electrical Digital work   |

Adaptation: At Pembroke Park the Electrical Systems and Digital world units for this year will be covering Year 3 and 4 for all of KS2 due to a lack of prior knowledge and skills needed. Over the next two years, this will be phased out and the Electrical Systems and Digital world unit will progress as shown. (Please see the long term plan for further information for Y5 and Y6).

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Yearly Overview

|        | Term 1                       | Term 2                    | Term 3                       | Term 4                       | Term 5                       | Extra day session            |
|--------|------------------------------|---------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
|        |                              |                           |                              |                              |                              | (Term 6 for EYFS)            |
| EYFS   | CP opportunities for junk    | CP opportunities for junk | CP opportunities for junk    | CP opportunities for junk    | CP opportunities for junk    | CP opportunities for junk    |
|        | modelling and modelling with | modelling and modelling   | modelling and modelling with | modelling and modelling      | modelling and modelling with | modelling and modelling with |
|        | construction kits            | with construction kits    | construction kits            | with construction kits       | construction kits            | construction kits            |
|        | Toutilos                     | Food                      | Structure                    | Food                         | Food                         | Food                         |
|        |                              | FUUU<br>Buttered toast    | lunk model fire truck        | Bread rolls open             | Butterfly cakes              | Pizza tonnings               |
|        | Willi-file filodel           | Rice puff Christmas       | Junk model me track          | sandwiches, biscuits         | Dutterny cakes               |                              |
|        |                              | pudding cakes             | Textiles                     | ,                            | Mechanical                   | Structure                    |
|        |                              |                           | Superhero mask               | Structure                    | Making a book with cover     | Boats/rafts                  |
|        |                              |                           |                              | Building houses for 3 little |                              |                              |
|        |                              |                           | Food                         | pigs                         |                              |                              |
|        |                              |                           | Fruit Salad                  |                              |                              |                              |
| Voor 1 | Machanical                   |                           | Tortilos                     |                              | Eand                         | Structuro                    |
| rear 1 | Wechanica                    |                           | Textiles                     |                              | FUU                          | Structure                    |
|        | Making a moving story book   |                           | Puppets                      |                              | Fruit and veg smoothie       | Constructing windmill – Nets |
|        |                              |                           |                              |                              |                              |                              |
| Year 2 | Mechanical                   |                           | Food                         |                              | Textiles                     | Structure                    |
|        | No. in a sector              |                           | Decise a backberroom         |                              | Develoe                      | Dahu haana shain             |
|        | woving monster               |                           | Design a nearthy wrap        |                              | Poucnes                      | Baby bears chair             |
| Year 3 | Food                         |                           | Structure                    |                              | Mechanical                   | Textiles                     |
|        |                              |                           |                              |                              |                              |                              |
|        | Seasonal - Tarts             |                           | Castles linked to Old Sarum  |                              | Pneumatic toys               | Cushions                     |
|        | Food                         |                           | Toutiles                     |                              | Chrysterie                   | Mashaujawa                   |
| Year 4 | FOOD                         |                           | Textiles                     |                              | Structure                    | wechanisms                   |
|        | Adapting a recipe – Biscuits |                           | Fastening                    |                              | Pavilions                    | Making a slingshot car       |
|        |                              |                           | <b>B</b>                     |                              |                              |                              |
| Year 5 | Food                         |                           | Structure                    |                              | Electric poster              | Electronic charm             |
|        |                              |                           |                              |                              |                              |                              |
|        | What would be healthier –    |                           | Bridges                      |                              | Series circuit.              | Micro bit                    |
|        | Bolognese sauce              |                           |                              |                              |                              | (Digital World)              |
| Year 6 | Food                         |                           | Electrical systems           |                              | Mechanical                   | Mindful moment timer         |
|        |                              |                           |                              |                              |                              | (Digital world)              |
|        | Come dine with me – three    |                           | Torches                      |                              | Automata toys                |                              |
|        | course meal                  |                           |                              |                              |                              |                              |
|        |                              |                           |                              |                              |                              |                              |

#### **Unit Overview**

| Mechanical – Making a moving story book |            |  |  |  |
|---|------------|--|--|--|
| Procedural                              | Design     | Explaining how to adapt mechanisms, using bridges or guides to control the movement.                               |  |  |
| knowledge (skills)                      |            | Designing a moving story book for a given audience.  |  |  |
|   | Make       | Following a design to create moving models that use levers and sliders.  |  |  |
|   | Evaluate   | Testing a finished product, seeing whether it moves as planned and if not, explaining why and how it can be fixed. |  |  |
|   |            | Reviewing the success of a product by testing it with its intended audience.                                       |  |  |
| Declarative (sticky)                    | Technical  | To know that a mechanism is the parts of an object that move together.   |  |  |
| Knowledge                               |            | To know that a slider mechanism moves an object from side to side.   |  |  |
|   |            | To know that a slider mechanism has a slider, slots, guides and an object.   |  |  |
|   |            | To know that bridges and guides are bits of card that purposefully restrict the movement of the slider.            |  |  |
|   | Additional | To know that in Design and technology we call a plan a 'design'.   |  |  |

#### LESSON OVERVIEWS

| Mechanical<br>By the end of this<br>block you will have<br>achieved the<br>following National<br>Curriculum<br>outcomes | <ul> <li>Explore and evaluate a range of existing products</li> <li>Explore and use mechanisms [for example, levers, sliders, wheels and axles]</li> <li>Design purposeful, functional appealing products for themselves and other users based on design criteria</li> <li>Generate, develop, model, and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and complex select and use a range of tools and equipment to perform practical tasks (for example, cutting, shaping, joining and finishing)</li> <li>Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their charact</li> <li>Evaluate their ideas against design criteria</li> </ul> |
|---|---|
| Session 1   | <ul> <li>LO: To explore making mechanisms</li> <li>I understand that sliders are mechanisms</li> <li>I know that sliders can make things move</li> <li>I can create moving models that use sliders</li> <li>I can use the words: up, down, left, right, vertical and horizontal to describe movement</li> </ul>   |
| Session 2   | <ul> <li>LO: To design a moving story book</li> <li>I can design three pages of my moving storybook by:</li> <li>drawing background pictures</li> <li>drawing the moving parts</li> <li>deciding whether I will use a side-to-side slider or an up-and-down slider on each page</li> <li>labelling the movement of each type of slider</li> </ul>   |
| Session 3 + 4   | <ul> <li>LO: To construct a moving picture</li> <li>I can make my moving picture by:</li> <li>Drawing my background</li> <li>Drawing and cutting my moving parts</li> <li>Making sliders for my moving parts</li> <li>Putting all my parts together to create my moving picture</li> <li>Possibly making guides and bridges</li> </ul>  |
| Session 5 + 6   | <ul> <li>LO: To evaluate my finished product</li> <li>I can review the success of my product by testing it (reading it to reception children)</li> <li>I can evaluate my product against the design criteria</li> <li>I can consider what I have learnt from making my moving story book</li> </ul>   |

# communication technology cteristics

#### **Unit Overview**

| Textiles – Puppets   |            |   |
|----------------------|------------|---|
| Procedural           | Design     | Using a template to create a design for a puppet.   |
| knowledge (skills)   | Make       | Cutting fabric neatly with scissors.  |
|                      |            | Using joining methods to decorate a puppet.   |
|                      |            | Sequencing steps for construction.  |
|                      | Evaluate   | Reflecting on a finished product, explaining likes and dislikes.                                    |
| Declarative (sticky) | Technical  | To know that 'joining technique' means connecting two pieces of material together.                  |
| Knowledge            |            | To know that there are various temporary methods of joining fabric by using staples. glue or pins.  |
|                      |            | To understand that different techniques for joining materials can be used for different purposes.   |
|                      |            | To understand that a template (or fabric pattern) is used to cut out the same shape multiple times. |
|                      |            | To know that drawing a design idea is useful to see how an idea will look.                          |
|                      | Additional |   |

#### **LESSON OVERVIEWS**

| Textiles   | • Explore and evaluate a range of existing products   |
|--|---|
| By the end of this<br>block you will have<br>achieved the<br>following <b>National</b><br><b>Curriculum</b><br><b>outcomes</b> | <ul> <li>Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately</li> <li>Design purposeful, functional, appealing products for themselves or other users based on design criteria.</li> <li>Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and com</li> <li>Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characte</li> <li>Evaluate their ideas and products against design criteria</li> </ul> |
| Session 1  | <ul> <li>LO: To join fabrics together using different methods</li> <li>I can remember that different techniques may be used to join fabrics for different purposes</li> <li>I know how to join fabric by pinning, stapling or glueing</li> </ul>  |
| Session 2  | <ul> <li>LO: To use a template to create my design</li> <li>I can design a puppet</li> <li>I can build my design on a template</li> </ul>   |
| Session 3 & 4  | <ul> <li>LO: To join two fabrics together accurately</li> <li>I can join fabrics together</li> <li>I can align two pieces of fabric</li> <li>I know how to use a template</li> <li>I can fit my hand into my puppet</li> </ul>  |
| Session 5 & 6  | <ul> <li>LO: To embellish my design using joining methods</li> <li>I can use joining methods to decorate my puppet</li> <li>I can still put my hand into the puppet after it is decorated</li> <li>I can evaluate mine and others' work</li> </ul>  |

communication technology cteristics

#### **Unit Overview**

| Structure – Construc | Structure – Constructing a windmill                     |   |  |  |  |
|----------------------|---|---|--|--|--|
| Procedural (skills)  | Design  | Learning the importance of a clear design criteria.   |  |  |  |
| knowledge            |   | Including individual preferences and requirements in a design.  |  |  |  |
|                      | Make Making stable structures from card, tape and glue. |   |  |  |  |
|                      |   | Learning how to turn 2D nets into 3D structures.  |  |  |  |
|                      |   | Following instructions to cut and assemble the supporting structure of a windmill.  |  |  |  |
|                      |   | Making functioning turbines and axles which are assembled into a main supporting structure.                                     |  |  |  |
|                      | Evaluate  | Reflecting on a finished product, explaining likes and dislikes.  |  |  |  |
| Declarative (sticky) | Technical   | To understand that the shape of materials can be changed to improve the strength and stiffness of structures.                   |  |  |  |
| Knowledge            |   | To understand that cylinders are a strong type of structure (e.g. the main shape used for windmills and lighthouses).           |  |  |  |
|                      |   | To understand that axles are used in structures and mechanisms to make parts turn in a circle.                                  |  |  |  |
|                      |   | To begin to understand that different structures are used for different purposes.   |  |  |  |
|                      |   | To know that a structure is something that has been made and put together.  |  |  |  |
|                      | Additional  | To know that a client is the person I am designing for.   |  |  |  |
|                      |   | To know that design criteria is a list of points to ensure the product meets the clients needs and wants.                       |  |  |  |
|                      |   | To know that a windmill harnesses the power of wind for a purpose like grinding grain, pumping water or generating electricity. |  |  |  |
|                      |   | To know that windmill turbines use wind to turn and make the machines inside work.  |  |  |  |
|                      |   | To know that a windmill is a structure with sails that are moved by the wind.   |  |  |  |
|                      |   | To know the three main parts of a windmill are the turbine, axle and structure.   |  |  |  |
|                      |   |   |  |  |  |

#### LESSON OVERVIEWS

| Structure              | <ul> <li>Design purposeful, functional, appealing products for themselves and other users based on design criteria</li> </ul>                            |
|------------------------|--|
|                        | Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication |
| By the end of this     | <ul> <li>Explore and evaluate a range of existing products</li> </ul>  |
| block you will have    | <ul> <li>Evaluate their ideas and products against design criteria</li> </ul>  |
| achieved the following | <ul> <li>Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]</li> </ul> |
| National Curriculum    | <ul> <li>Select from and use a wide range of materials and components, including construction materials, according to their characteristics</li> </ul>   |
| outcomes               | <ul> <li>Build structures, exploring how they can be made stronger, stiffer and more stable</li> </ul>   |
|                        | <ul> <li>Explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products</li> </ul>                                       |
| Session 1              | LO: To include individual preferences and requirements in my design  |
|                        | <ul> <li>I know what a windmill is</li> </ul>  |
|                        | <ul> <li>I can describe the purpose of structures</li> </ul>   |
|                        | <ul> <li>I understand the importance of clear design criteria</li> </ul>   |
|                        | <ul> <li>I understand what a net is</li> </ul>   |
| Session 2              | LO: To make a stable structure   |
|                        | <ul> <li>I can follow instructions to cut and assemble the supporting structure of my windmill</li> </ul>  |
|                        | <ul> <li>I know that the shape of materials can be changed to improve the strength and stiffness of structures</li> </ul>                                |
|                        | I know that cylinders are a strong type of structure that are often used for windmills and lighthouses   |
|                        | <ul> <li>I understand what stable means and can ensure my structure has this property</li> </ul>   |
| Session 3 & 4          | LO: To assemble the components of my structure   |
|                        | ◆ I can cut and assemble my turbine correctly  |
|                        | <ul> <li>Lunderstand that windmill turbines use wind to turn and make the machines inside work</li> </ul>  |
|                        | I know that axles are used in structures and mechanisms to make parts turn in a circle   |
|                        | I can attach my turbine to the axle and attach them to the structure of my windmill  |
|                        | <ul> <li>I can test that my turbine turns in the structure and alter the parts if it doesn't</li> </ul>  |

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| Session 5 & 6 | LO: To evaluate my project and adapt my design   |
|---------------|--|
|               | <ul> <li>I can evaluate my windmill according to the design criteria</li> </ul>                            |
|               | <ul> <li>I can test whether my structure is strong and stable and reinforce it if necessary</li> </ul>     |
|               | <ul> <li>I can test whether my turbine turns in the structure and alter the parts if it doesn't</li> </ul> |
|               | <ul> <li>I can test whether my turbine turns freely in the wind/when blown on</li> </ul>                   |

#### **Unit Overview**

| Food – Fruit and Vegetables smoothies |           |  |  |  |
|---------------------------------------|-----------|--|--|--|
| Procedural                            | Design    | Designing smoothie carton packaging by-hand or on ICT software.  |  |  |
| knowledge (skills)                    | Make      | Chopping fruit and vegetables safely to make a smoothie.   |  |  |
|                                       |           | Identifying if a food is a fruit or a vegetable.   |  |  |
|                                       |           | Learning where and how fruits and vegetables grow.   |  |  |
|                                       | Evaluate  | Tasting and evaluating different food combinations.  |  |  |
|                                       |           | Describing appearance, smell and taste.  |  |  |
|                                       |           | Suggesting information to be included on packaging   |  |  |
| Declarative (sticky)                  | Cooking   | Understanding the difference between fruits and vegetables.  |  |  |
| knowledge                             | and       | To understand that some foods typically known as vegetables are actually fruits (e.g. cucumber).                             |  |  |
|                                       | nutrition | To know that a blender is a machine which mixes ingredients together into a smooth liquid.                                   |  |  |
|                                       |           | To know that a fruit has seeds and a vegetable does not.   |  |  |
|                                       |           | To know that fruits grow on trees or vines.  |  |  |
|                                       |           | To know that vegetables can grow either above or below ground.   |  |  |
|                                       |           | To know that vegetables can come from different parts of the plant (e.g. roots: potatoes, leaves: lettuce, fruit: cucumber). |  |  |

#### LESSON OVERVIEWS

| Food<br>By the end of this<br>block you will have<br>achieved the<br>following National<br>Curriculum<br>outcomes | <ul> <li>Understand where food comes from</li> <li>Explore and evaluate a range of existing products</li> <li>Use the basic principles of a healthy and varied diet</li> <li>Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and co</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>Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characterial</li> <li>Evaluate their ideas and products against the design criteria</li> </ul> |
|---|---|
| Session 1   | <ul> <li>LO: To identify if a food is a fruit or a vegetable</li> <li>I can name a number of fruits and vegetables</li> <li>I know how to determine if something is a fruit</li> </ul>  |
| Session 2   | <ul> <li>I understand that some foods we call vegetables are actually fruits</li> <li>LO: To identify where plants grow and which parts we eat</li> <li>I can remember how to determine if a food is a fruit or a vegetable roots or stem. Vegetables do not contain any seeds.</li> <li>I know that fruits and vegetables grow in one of three places:         <ul> <li>on trees or vines</li> <li>above the ground</li> <li>below the ground</li> </ul> </li> </ul>   |
| Session 3   | <ul> <li>LO: To taste and compare fruit and vegetables</li> <li>I can suggest what fruits and/or vegetables are in a drink</li> <li>I can taste fruits and vegetables and describe their: <ul> <li>appearance/feel</li> </ul> </li> </ul>   |

## ommunication technology

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|           | o smell  |
|-----------|--|
|           | o taste  |
|           | <ul> <li>I can make a choice as to what smoothie I will make and why</li> </ul>                    |
| Session 4 | LO: To make a fruit and vegetable smoothie.  |
|           | <ul> <li>I can describe how to prepare some fruit and vegetables before they are eaten.</li> </ul> |
|           | <ul> <li>I can cut soft fruit safely.</li> </ul>   |
|           | <ul> <li>I can describe how my smoothie tastes.</li> </ul>   |
|           |  |

#### **Unit Overview**

| Mechanical – Make a moving monster |            |   |  |  |
|------------------------------------|------------|---|--|--|
| Procedural                         | Design     | Creating a class design criteria for a moving monster.  |  |  |
| knowledge (Skills)                 |            | Designing a moving monster for a specific audience in accordance with a design criteria.                      |  |  |
|                                    | Make       | Making linkages using card for levers and split pins for pivots.  |  |  |
|                                    |            | Experimenting with linkages adjusting the widths, lengths and thicknesses of card used.                       |  |  |
|                                    |            | Cutting and assembling components neatly.   |  |  |
|                                    | Evaluate   | Evaluating own designs against design criteria.   |  |  |
|                                    |            | Using peer feedback to modify a final design.   |  |  |
| Declarative (sticky)               | Technical  | To know that mechanisms are a collection of moving parts that work together as a machine to produce movement. |  |  |
| Knowledge                          |            | To know that there is always an input and output in a mechanism.  |  |  |
|                                    |            | To know that an input is the energy that is used to start something working.                                  |  |  |
|                                    |            | To know that an output is the movement that happens as a result of the input.                                 |  |  |
|                                    |            | To know that a lever is something that turns on a pivot.  |  |  |
|                                    |            | To know that a linkage mechanism is made up of a series of levers.  |  |  |
|                                    | Additional | To know some real-life objects that contain mechanisms.   |  |  |
|                                    | VC         |   |  |  |

#### **LESSON OVERVIEWS**

| Mechanical                    | <ul> <li>Explore and evaluate a range of existing products</li> </ul>  |  |  |
|-------------------------------|--|--|--|
| Dutho and of this block       | <ul> <li>Explore and use mechanisms [for example, levers, sliders, wheels and axles] in their products</li> </ul>  |  |  |
| By the end of this block      | <ul> <li>Design purposeful, functional, appealing products for themselves and other users based on design criteria</li> </ul>  |  |  |
| the following <b>National</b> | Generate, develop, model and communicate their ideas through talking and drawing, templates, mock-ups and, where appropriate, information a                            |  |  |
| Curriculum outcomes           | <ul> <li>Evaluate their ideas and products against design criteria</li> </ul>  |  |  |
|                               | <ul> <li>Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their chara</li> </ul> |  |  |
| Session 1                     | LO: To look at objects and understand how they move  |  |  |
|                               | <ul> <li>I understand that mechanisms are a collection of moving parts that work together in a machine</li> </ul>  |  |  |
|                               | <ul> <li>I know that there is always an input and output in a mechanism</li> </ul>   |  |  |
|                               | <ul> <li>I can identify mechanisms in everyday objects</li> </ul>  |  |  |
|                               | <ul> <li>I understand that a lever is something that turns on a pivot</li> </ul>   |  |  |
|                               | <ul> <li>I understand that a linkage is a system of levers that are connected by pivots</li> </ul>   |  |  |
|                               | <ul> <li>I can help devise whole-class design criteria for what our moving monster should do</li> </ul>  |  |  |
| Session 2                     | LO: To look at objects and understand how they move  |  |  |
|                               | <ul> <li>I understand that mechanisms are a collection of moving parts that work together in a machine</li> </ul>  |  |  |
|                               | <ul> <li>I know that there is always an input and output in a mechanism</li> </ul>   |  |  |
|                               | <ul> <li>I can identify mechanisms in everyday objects</li> </ul>  |  |  |
|                               | <ul> <li>I understand that a lever is something that turns on a pivot</li> </ul>   |  |  |
|                               | <ul> <li>I understand that a linkage is a system of levers that are connected by pivots</li> </ul>   |  |  |
|                               | <ul> <li>I can help devise whole-class design criteria for what our moving monster should do</li> </ul>  |  |  |
| Session 3                     | LO: To explore different design options  |  |  |
|                               | <ul> <li>I understand that linkages use levers and pivots to create motion</li> </ul>  |  |  |
|                               |  |  |  |

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|               | <ul> <li>I can think of two of my own points to add to the class Design Criteria</li> </ul>              |
|---------------|--|
|               | <ul> <li>I can draw two moving monster designs that meet all points of my Design Criteria</li> </ul>     |
|               | <ul> <li>My design includes the linkage I will use to make my monster move</li> </ul>                    |
| Session 4 & 5 | LO: To make a moving monster   |
|               | <ul> <li>I know how to make linkages by connecting levers and pivots</li> </ul>                          |
|               | <ul> <li>I know that materials can be selected according to their characteristics</li> </ul>             |
|               | <ul> <li>I can design and make the features of my monster</li> </ul>                                     |
|               | <ul> <li>I can evaluate how functional my monster is and whether it meets the Design Criteria</li> </ul> |

#### **Unit Overview**

| Food – A balanced diet - Wrap |           |   |  |
|-------------------------------|-----------|---|--|
| Procedural                    | Design    | Designing a healthy wrap based on a food combination which works well together.   |  |
| knowledge (skills)            | Make      | Slicing food safely using the bridge or claw grip.  |  |
|                               |           | Constructing a wrap that meets a design brief.  |  |
|                               | Evaluate  | Describing the taste, texture and smell of fruit and vegetables.  |  |
|                               |           | Taste testing food combinations and final products.   |  |
|                               |           | Describing the information that should be included on a label. • Evaluating which grip was most effective.                        |  |
| Declarative (sticky)          | Cooking   | To know that 'diet' means the food and drink that a person or animal usually eats.  |  |
| Knowledge                     | and       | To understand what makes a balanced diet.   |  |
|                               | nutrition | To know where to find the nutritional information on packaging.   |  |
|                               |           | To know that the five main food groups are: Carbohydrates, fruits and vegetables, protein, dairy and foods high in fat and sugar. |  |
|                               |           | To understand that I should eat a range of different foods from each food group, and roughly how much of each food group.         |  |
|                               |           | To know that nutrients are substances in food that all living things need to make energy, grow and develop.                       |  |
|                               |           | To know that 'ingredients' means the items in a mixture or recipe.  |  |
|                               |           | To know that I should only have a maximum of five teaspoons of sugar a day to stay healthy.                                       |  |
|                               |           | To know that many food and drinks we do not expect to contain sugar do; we call these 'hidden sugars'.                            |  |

| Food                     | <ul> <li>Understand where food comes from</li> </ul>  |
|--------------------------|---|
| Duale and after black    | <ul> <li>Use the basic principles of a healthy and varied diet to prepare dishes</li> </ul>   |
| By the end of this block | <ul> <li>Explore and evaluate a range of existing products</li> </ul>   |
| you will have achieved   | <ul> <li>Use the basic principles of a healthy and varied diet to prepare dishes</li> </ul>   |
|                          | <ul> <li>Design purposeful, functional, appealing products for themselves and other users based on design criteria</li> </ul>       |
|                          | <ul> <li>Evaluate their ideas and products against design criteria</li> </ul>   |
| Session 1                | LO: To know what makes a balanced diet  |
|                          | <ul> <li>I know what 'hidden sugars' are</li> </ul>   |
|                          | <ul> <li>I know where to find the nutritional information on a drinks container</li> </ul>  |
|                          | <ul> <li>I know that there are five food groups, made up of:</li> </ul>   |
|                          | <ul> <li>fruit and vegetables</li> <li>starchy carbohydrates</li> </ul>   |
|                          | <ul> <li>Proteins dairy</li> </ul>  |
|                          | <ul> <li>oils and spreads</li> </ul>  |
|                          | <ul> <li>I know roughly how much of each food group I should eat each day</li> </ul>  |
| Session 2                | LO: To taste test food combinations   |
|                          |   |
|                          | <ul> <li>I can remember what foods fall into what food groups</li> </ul>  |
|                          | <ul> <li>I know how to experience food through touch and smell</li> </ul>   |
|                          | <ul> <li>I can consider and review food combinations</li> </ul>   |
|                          | <ul> <li>I know that the most ideal ingredient combinations for my wrap will contain foods from more than one food group</li> </ul> |





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| Session 3 | LO: To design a healthy wrap.   |  |  |
|-----------|---|--|--|
|           | <ul> <li>I can remember which food combinations work well together.</li> <li>I can design three possible wraps based on these combinations.</li> <li>I can choose one of these to make as my 'Final Design'.</li> <li>I know how to slice food safely using the bridge or claw grip.</li> </ul> |  |  |
| Session 4 | LO: To make a healthy wrap.   |  |  |
|           | <ul> <li>I can remember how to prepare food safely.</li> </ul>  |  |  |
|           | <ul> <li>I can make a healthy wrap.</li> <li>I know how to review my design</li> </ul>  |  |  |
|           | <ul> <li>T know now to review my design.</li> </ul>   |  |  |

#### **Unit Overview**

| Textiles – Pouches                                       |   |   |  |  |
|--|---|---|--|--|
| Procedural   | Design  | Designing a pouch.  |  |  |
| knowledge (skills)                                       | Make  | Selecting and cutting fabrics for sewing.   |  |  |
|  |   | Decorating a pouch using fabric glue or running stitch.                             |  |  |
|  |   | Threading a needle.   |  |  |
|  |   | Sewing running stitch, with evenly spaced, neat, even stitches to join fabric.      |  |  |
|  | Neatly pinning and cutting fabric using a template. |   |  |  |
| Evaluate Troubleshooting scenarios posed by teacher.     |   |   |  |  |
| Evaluating the quality of the stitching on others' work. |   | Evaluating the quality of the stitching on others' work.                            |  |  |
|  |   | Discussing as a class, the success of their stitching against the success criteria. |  |  |
|  |   | Identifying aspects of their peers' work that they particularly like and why.       |  |  |
| Declarative (sticky)                                     | Technical   | To know that sewing is a method of joining fabric.                                  |  |  |
| Knowledge  |   | To know that different stitches can be used when sewing.                            |  |  |
|  |   | To understand the importance of tying a knot after sewing the final stitch.         |  |  |
|  |   | To know that a thimble can be used to protect my fingers when sewing.               |  |  |

| Textiles<br>By the end of this<br>block you will have<br>achieved the<br>following National<br>Curriculum<br>outcomes | <ul> <li>Select from and use a range of tools and equipment to perform practical tasks</li> <li>Design purposeful, functional, appealing products for themselves and other users</li> <li>Select from and use a wide range of materials and components, including construction materials, textiles and ingredients according to their charact</li> <li>Evaluate their ideas and products against a design criteria</li> </ul> |
|---|---|
| Sossion 1   | LO: To sow a supping stitch   |
| Session 1   | LO: To sew a running stitch   |
|   | <ul> <li>I can sew a running stitch</li> </ul>  |
|   | <ul> <li>I can use neat and evenly spaced stitches to join fabric</li> </ul>  |
| Session 2   | LO: To sew a running stitch   |
|   | <ul> <li>I can remember how to use a template</li> </ul>  |
|   | <ul> <li>I can cut fabric neatly</li> </ul>   |
|   | <ul> <li>I can pin fabric accurately</li> </ul>   |
|   | <ul> <li>I can design a pouch</li> </ul>  |
| Session 3 & 4   | LO: To join fabrics using a running stitch  |
|   | ♦ I can sew neat, even stitches   |

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|           | <ul> <li>I tie a knot at either end of the thread</li> </ul>        |
|-----------|---|
|           | <ul> <li>I can design decorations for my product</li> </ul>         |
| Session 5 | LO: To decorate a pouch using fabric glue or stitching              |
|           | <ul> <li>I can join items using fabric glue or stitching</li> </ul> |
|           | <ul> <li>I can decorate fabric using different items</li> </ul>     |
|           | <ul> <li>I can evaluate my own designs</li> </ul>                   |

#### **Unit Overview**

| Structure – Baby bear's chair |            |  |
|-------------------------------|------------|--|
| Procedural                    | Design     | Generating and communicating ideas using sketching and modelling.                              |
| knowledge (skills)            | Make       | Making a structure according to design criteria.   |
|                               |            | Creating joints and structures from paper/card and tape.                                       |
|                               |            | Building a strong and stiff structure by folding paper   |
|                               | Evaluate   | Testing the strength of own structure.   |
|                               |            | Identifying the weakest part of a structure.   |
|                               |            | Evaluating the strength, stiffness and stability of own structure.                             |
| Declarative (sticky)          | Technical  | To know that materials can be manipulated to improve strength and stiffness.                   |
| Knowledge                     |            | To know that a structure is something which has been formed or made from parts.                |
|                               |            | To know that a 'stable' structure is one which is firmly fixed and unlikely to change or move. |
|                               |            | To know that a 'strong' structure is one which does not break easily.                          |
|                               |            | To know that a 'stiff' structure or material is one which does not bend easily.                |
|                               | Additional |  |

#### LESSON OVERVIEWS

| Structure<br>By the end of this<br>block you will have<br>achieved the<br>following National<br>Curriculum | <ul> <li>Explore and evaluate a range of existing products</li> <li>Evaluate their ideas and products against design criteria</li> <li>Build structures, exploring how they can be made stronger, stiffer and more stable</li> <li>Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their charact</li> <li>Design purposeful, functional, appealing products for themselves and other users based on design criteria</li> <li>Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and components</li> </ul> |
|--|--|
| outcomes   |  |
|  |  |
| Session 1  | LO: To explore the concept and features of structures and the stability of different shapes  |
|  | <ul> <li>I can identify natural and man-made structures</li> </ul>   |
|  | <ul> <li>I understand what is meant by stability and can identify when a structure is more or less stable than another</li> </ul>  |
|  | <ul> <li>I know that shapes and structures with wide, flat bases or legs are the most stable</li> </ul>  |
| Session 2  | LO: To explore strength in different structures  |
|  | LO: To understand that the shape of the structure affects its strength   |
|  | <ul> <li>I know the meaning of the words strength, stiffness and stability</li> </ul>  |
|  | I know there are different ways paper can be folded to improve its strength and stiffness  |

eteristics

|               | <ul> <li>I can build a strong and stiff structure by folding paper</li> </ul>   |
|---------------|---|
|               | <ul> <li>I can test the strength of my structure</li> </ul>   |
| Session 3     | LO: To make a structure according to design criteria  |
|               | <ul> <li>I can remember that chairs are structures and need to be strong, stiff and stable</li> </ul>                 |
|               | <ul> <li>I know how to create joints and structures from paper/card and tape</li> </ul>                               |
| Session 4 & 5 | LO: To produce a finished structure and evaluate its strength, stiffness and stability                                |
|               | <ul> <li>I know that the chair I design for Baby Bear needs to: support Teddy; be strong, stiff and stable</li> </ul> |
|               | <ul> <li>I know how to create joints and structures</li> </ul>  |
|               | <ul> <li>I can evaluate my structure according to the design criteria</li> </ul>                                      |

#### **Unit Overview**

| Food – Eating season | ally - Tart |   |
|----------------------|-------------|---|
| Procedural           | Design      | Creating a healthy and nutritious recipe for a savoury tart using seasonal ingredients, considering the taste, texture, smell and appearance of |
| knowledge (skills)   | Make        | Knowing how to prepare themselves and a work space to cook safely in, learning the basic rules to avoid food contamination.                     |
|                      |             | Following the instructions within a recipe.   |
|                      | Evaluate    | Establishing and using design criteria to help test and review dishes.  |
|                      |             | Describing the benefits of seasonal fruits and vegetables and the impact on the environment.  |
|                      |             | Suggesting points for improvement when making a seasonal tart   |
| Declarative (sticky) | Cooking     | To know that not all fruits and vegetables can be grown in the UK.  |
| Knowledge            | and         | To know that climate affects food growth.   |
|                      | nutrition   | To know that vegetables and fruit grow in certain seasons.  |
|                      |             | To know that cooking instructions are known as a 'recipe'.  |
|                      |             | To know that imported food is food which has been brought into the country.   |
|                      |             | To know that exported food is food which has been sent to another country.  |
|                      |             | To understand that imported foods travel from far away and this can negatively impact the environment.  |
|                      |             | To know that each fruit and vegetable gives us nutritional benefits because they contain vitamins, minerals and fibre.                          |
|                      |             | To understand that vitamins, minerals and fibre are important for energy, growth and maintaining health.  |
|                      |             | To know safety rules for using, storing and cleaning a knife safely.  |
|                      |             | To know that similar coloured fruits and vegetables often have similar nutritional benefits.  |

#### LESSON OVERVIEWS

| Food<br>By the end of this block<br>you will have achieved<br>the following National<br>Curriculum outcomes | <ul> <li>Understand and apply the principles of a healthy and varied diet.</li> <li>Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques.</li> <li>Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed</li> </ul> |
|---|---|
| Session 1   | <ul> <li>LO: To know that climate affects food growth.</li> <li>I know that not all fruits and vegetables can be grown in the UK.</li> <li>I know that each country has its own climate.</li> <li>I understand that these climates enable different fruits and vegetables to grow.</li> </ul>                           |



#### of the dish.

|           | <ul> <li>I can consider hygiene when preparing food.</li> </ul>   |
|-----------|---|
|           | <ul> <li>I can use cooking equipment safely.</li> </ul>   |
|           |   |
| Session 2 | LO: To understand the advantages of eating seasonal foods grown in the UK.  |
|           | <ul> <li>I know that imported food will have travelled from far away and has an impact on the environment.</li> </ul>                           |
|           | I know that vegetables and fruit grow in certain seasons and that in the UK we often import food from other countries when it is not in season. |
| Session 3 | LO: To create a recipe that is healthy and nutritious using seasonal vegetables and fruits.   |
|           | <ul> <li>I know what foods are currently in season.</li> </ul>  |
|           | <ul> <li>I am aware that each vegetable and fruit gives us nutritional benefits.</li> </ul>   |
|           | <ul> <li>I can design a puff pastry tart using seasonal vegetables and fruits.</li> </ul>   |
|           | <ul> <li>I can describe my puff pastry tart and the benefits of its ingredients.</li> </ul>   |
| Session 4 | LO: To safely follow a recipe when cooking.   |
|           | <ul> <li>I know how to prepare a kitchen to cook in.</li> </ul>   |
|           | <ul> <li>I know how to prepare myself to start cooking.</li> </ul>  |
|           | <ul> <li>I know the basic rules of food contamination.</li> </ul>   |
|           | <ul> <li>I can use, store and clean a knife safely.</li> </ul>  |
|           | <ul> <li>I can follow a recipe to make a tart.</li> </ul>   |

#### Unit Overview

| Structure – Constructing a castle |            |  |  |
|-----------------------------------|------------|--|--|
| Procedural                        | Design     | Designing a castle with key features to appeal to a specific person/purpose.   |  |
| knowledge (skills)                |            | Drawing and labelling a castle design using 2D shapes, labelling: -the 3D shapes that will create the features - materials needed and colours. |  |
|                                   |            | Designing and/or decorating a castle tower on CAD software.  |  |
|                                   | Make       | Constructing a range of 3D geometric shapes using nets .   |  |
|                                   |            | Creating special features for individual designs.  |  |
|                                   |            | Making facades from a range of recycled materials.   |  |
|                                   | Evaluate   | Evaluating own work and the work of others based on the aesthetic of the finished product and in comparison to the original design.            |  |
|                                   |            | Suggesting points for modification of the individual designs.  |  |
| Declarative (sticky)              | Technical  | To understand that wide and flat based objects are more stable.  |  |
| Knowledge                         |            | To understand the importance of strength and stiffness in structures.  |  |
|                                   | Additional | To know the following features of a castle: flags, towers, battlements, turrets, curtain walls, moat, drawbridge and gatehouse - and their pu  |  |
|                                   |            | To know that a façade is the front of a structure.   |  |
|                                   |            | To understand that a castle needed to be strong and stable to withstand enemy attack.  |  |
|                                   |            | To know that a paper net is a flat 2D shape that can become a 3D shape once assembled.   |  |
|                                   |            | To know that a design specification is a list of success criteria for a product.   |  |

#### LESSON OVERVIEW

| Structure                     | <ul> <li>Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing] accurately</li> </ul>  |
|-------------------------------|--|
| By the end of this block      | <ul> <li>Select from and use a wide range of materials and components, including construction materials, textiles and ingredients according to their characte<br/>properties and aesthetic</li> </ul>  |
| the following <b>National</b> | <ul> <li>Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particu</li> <li>Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work</li> </ul> |
|                               | <ul> <li>Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes</li> </ul>   |
|                               | <ul> <li>Apply their understanding of how to strengthen, stiffen and reinforce more complex structures</li> </ul>  |

Jrpose.

eristics / according to their functional

ular individuals or groups

s, pattern pieces and computer-aided design

| Session 1     | LO: To recognise how multiple shapes (2D and 3D) are combined to form a strong and stable structure. |  |  |  |  |
|---------------|--|--|--|--|--|
|               | <ul> <li>I can identify different features of castles.</li> </ul>                                    | I can design my own castle.  |  |  |  |
|               | <ul> <li>I can label the features of my castle.</li> </ul>   | I can explain why a castle needs to be strong and stable.  |  |  |  |
| Session 2     | LO: To design a castle   |  |  |  |  |
|               | <ul> <li>I know the features of a castle</li> </ul>  |  |  |  |  |
|               | <ul> <li>I can add two design points to the Design Specification</li> </ul>                          | cation to appeal to the person/purpose of my castle  |  |  |  |
|               | <ul> <li>I can draw the design of my castle using 2D shap</li> </ul>                                 | es, labelling: the 3D shapes that will create the features, materials I need, colours I will use |  |  |  |
| Session 3 & 4 | LO: To construct 3D nets   |  |  |  |  |
|               | <ul> <li>I know that a net is what a 3D shape would look</li> </ul>                                  | like if it were opened out flat  |  |  |  |
|               | <ul> <li>I can construct a range of 3D geometric shapes up</li> </ul>                                | ising a net by:  |  |  |  |
|               | <ul> <li>Cutting along the bold lines</li> </ul>   |  |  |  |  |
|               | <ul> <li>Folding along the dotted lines</li> </ul>   |  |  |  |  |
|               | <ul> <li>Keeping the tabs the correct size</li> </ul>  |  |  |  |  |
|               | <ul> <li>Making crisp folded edges</li> </ul>  |  |  |  |  |
|               | <ul> <li>Constructing the net using glue to make a geometry</li> </ul>                               | etric shape  |  |  |  |
| Session 5 & 6 | LO: To construct and evaluate my final product   |  |  |  |  |
|               | <ul> <li>I can construct my castle to meet the requireme</li> </ul>                                  | nts of my brief by:  |  |  |  |
|               | -making neat 3D shapes using nets  |  |  |  |  |
|               | -stacking shapes and recyclable materials to mal   | the structures of my castle  |  |  |  |
|               | -creating a castle base to secure my structures to   |  |  |  |  |
|               | -adorning my castle with facades and other deco  | prative features   |  |  |  |
|               | <ul> <li>I can evaluate my work and the work of others</li> </ul>                                    |  |  |  |  |

#### **Unit Overview**

| Mechanical – Pneun   | natic toys |  |
|----------------------|------------|--|
| Procedural           | Design     | Designing a toy which uses a pneumatic system.   |
| knowledge (skills)   |            | Developing design criteria from a design brief.  |
|                      |            | Generating ideas using thumbnail sketches and exploded diagrams.   |
|                      |            | Learning that different types of drawings are used in design to explain ideas clearly.                                       |
|                      | Make       | Creating a pneumatic system to create a desired motion.  |
|                      |            | Building secure housing for a pneumatic system.  |
|                      |            | Using syringes and balloons to create different types of pneumatic systems to make a functional and appealing pneumatic toy. |
|                      |            | Selecting materials due to their functional and aesthetic characteristics.   |
|                      |            | Manipulating materials to create different effects by cutting, creasing, folding and weaving.                                |
|                      | Evaluate   | Using the views of others to improve designs.  |
|                      |            | Testing and modifying the outcome, suggesting improvements.  |
|                      |            | Understanding the purpose of exploded-diagrams through the eyes of a designer and their client.                              |
| Declarative (sticky) | Technical  | To understand how pneumatic systems work.  |
| Knowledge            |            | To understand that pneumatic systems can be used as part of a mechanism.   |
|                      |            | To know that pneumatic systems operate by drawing in, releasing and compressing air.   |
|                      | Additional | To understand how sketches, drawings and diagrams can be used to communicate design ideas.                                   |
|                      |            | To know that exploded-diagrams are used to show how different parts of a product fit together.                               |
|                      |            | To know that thumbnail sketches are small drawings to get ideas down on paper quickly.                                       |

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| Mechanical               | • Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at partic               |
|--------------------------|---|
|                          | <ul> <li>Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototype</li> </ul>     |
| By the end of this block | <ul> <li>Understand and use mechanical systems in their products, for example, gears, pulleys, cams, levers and linkages</li> </ul>                                   |
| you will have achieved   | <ul> <li>Select from and use a wider range of tools and equipment to perform practical tasks accurately</li> </ul>  |
| the following National   | Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their funct                   |
| curriculum outcomes      | <ul> <li>Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work</li> </ul>                        |
| Session 1                | LO: To understand how pneumatic systems work  |
|                          | <ul> <li>I know that mechanisms are a system of parts that work together to create motion</li> </ul>  |
|                          | <ul> <li>I know that a pneumatic system can be used as part of a mechanism</li> </ul>   |
|                          | <ul> <li>I know that pneumatic systems are used in a range of everyday objects</li> </ul>   |
|                          | <ul> <li>I know that a pneumatic system can force air over a distance to create movement</li> </ul>   |
| Session 2                | LO: To design a toy that uses a pneumatic system  |
|                          | ▲ I can develon design criteria from a design brief   |
|                          | <ul> <li>I can generate suitable ideas using thumbhail sketches and exploded diagrams</li> </ul>  |
|                          | <ul> <li>I know that there are three different types of pneumatic systems that I can use to design my toy and I can use recycled household objects to make</li> </ul> |
|                          | <ul> <li>I know that different types of drawings are used in design to explain ideas clearly</li> </ul>   |
| Session 3 & 4            | LO: To create a pneumatic system  |
|                          | <ul> <li>I can create a pneumatic system to create a desired motion</li> </ul>  |
|                          | <ul> <li>I can build secure housing for a pneumatic system</li> </ul>   |
|                          | <ul> <li>I know that syringes and balloons can be used to create different types of pneumatic systems</li> </ul>  |
|                          | <ul> <li>I know how to use these components to make a functional and appealing pneumatic toy</li> </ul>   |
| Session 5 & 6            | LO: To test and finalise ideas against design criteria  |
|                          | <ul> <li>I can remember that materials are selected due to their functional and aesthetic characteristics</li> </ul>  |
|                          | <ul> <li>I know how to manipulate materials to create different effects by cutting, creasing, folding, weaving, etc.</li> </ul>                                       |
|                          |   |

#### **Unit Overview**

| Textiles – Cross-stite | ch and appliqu | ié - Cushions  |  |  |
|------------------------|----------------|--|--|--|
| Procedural             | Design         | Designing and making a template from an existing cushion and applying individual design criteria.                        |  |  |
| knowledge (skills)     | Make           | Following design criteria to create a cushion or Egyptian collar.  |  |  |
|                        |                | Selecting and cutting fabrics with ease using fabric scissors.   |  |  |
|                        |                | Threading needles with greater independence.   |  |  |
|                        |                | Tying knots with greater independence.   |  |  |
|                        |                | Sewing cross stitch to join fabric.  |  |  |
|                        |                | Decorating fabric using appliqué.  |  |  |
|                        |                | Completing design ideas with stuffing and sewing the edges   |  |  |
|                        | Evaluate       | Evaluating an end product and thinking of other ways in which to create similar items.                                   |  |  |
| Declarative (sticky)   | Technical      | To know that applique is a way of mending or decorating a textile by applying smaller pieces of fabric to larger pieces. |  |  |
| Knowledge              |                | To know that when two edges of fabric have been joined together it is called a seam.                                     |  |  |
|                        |                | To know that it is important to leave space on the fabric for the seam.  |  |  |
|                        |                | To understand that some products are turned inside out after sewing so the stitching is hidden.                          |  |  |

| Textiles | When designing and making, pupils should be taught to: |
|----------|--|

| ular individuals or groups<br>s, pattern pieces and computer-aided design |
|---|
| onal properties and aesthetic qualities                                   |
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| By the end of this<br>block you will have<br>achieved the<br>following <b>National</b><br><b>Curriculum</b><br><b>outcomes</b> | <ul> <li>select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing]</li> <li>select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics'</li> <li>design purposeful, functional, appealing products for themselves and other users based on design criteria'</li> </ul> |
|--|---|
| Session 1  | LO: To learn how to sew cross-stitch and appliqué.  |
|  | ◆ I can use cross-stitch.   |
|  | <ul> <li>I know how to applique.</li> <li>Lease reflect on techniques used</li> </ul>   |
| Socion 2   | I can reflect on techniques used.  I O: To decign a product and its template.   |
| 56551011 Z   |   |
|  | <ul> <li>I can design a cushion.</li> </ul>   |
|  | <ul> <li>I can use a paper template.</li> </ul>   |
|  | ♦ I can cut fabric accurately.  |
| Session 3 & 4  | LO: To decorate fabric using appliqué and cross-stitch.   |
|  | <ul> <li>I can follow a design criteria.</li> </ul>   |
|  | <ul> <li>I can use cross stitch.</li> </ul>   |
|  | ♦ I can add appliqué.   |
| Session 5 & 6  | LO: To assemble and complete a cushion.   |
|  | <ul> <li>I can use stitches to join fabrics.</li> </ul>   |
|  | <ul> <li>I can leave space for a seam.</li> </ul>   |
|  | <ul> <li>I understand why some products are turned inside out after sewing.</li> </ul>  |

#### **Unit Overview**

| Food – Adapting a receipt – Cheesecake |           |   |  |
|--|-----------|---|--|
| Procedural                             | Design    | Designing a biscuit within a given budget, drawing upon previous taste testing judgements.  |  |
| knowledge (skills)                     | Make      | Following a baking recipe, from start to finish, including the preparation of ingredients.  |  |
|  |           | Cooking safely, following basic hygiene rules.  |  |
|  |           | Adapting a recipe to improve it or change it to meet new criteria (e.g. from savoury to sweet).   |  |
|  | Evaluate  | Evaluating a recipe, considering: taste, smell, texture and appearance.   |  |
|  |           | Describing the impact of the budget on the selection of ingredients.  |  |
|  |           | Evaluating and comparing a range of food products.  |  |
|  |           | Suggesting modifications to a recipe (e.g. This biscuit has too many raisins, and it is falling apart, so next time I will use less raisins). |  |
| Declarative (sticky)                   | Cooking   | To know that the amount of an ingredient in a recipe is known as the 'quantity.'  |  |
| Knowledge                              | and       | To know that it is important to use oven gloves when removing hot food from an oven.  |  |
|  | nutrition | To know the following cooking techniques: sieving, creaming, rubbing method, cooling.   |  |
|  |           | To understand the importance of budgeting while planning ingredients for biscuits.  |  |

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| Food<br>By the end of this<br>block you will have<br>achieved the<br>following National<br>Curriculum<br>outcomes | <ul> <li>Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particle Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototype</li> <li>Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accuratel</li> <li>Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their function</li> <li>Investigate and analyse a range of existing products.</li> <li>Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques.</li> <li>Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work.</li> </ul> |
|---|---|
| Session 1   | LO: To follow a baking recipe.  |
|   | SC: I can evaluate a product and consider:  |
|   | ♦ Taste. smell.   |
|   | ♦ Texture. appearance.  |
|   | ♦ packaging.  |
|   | ♦ target audience.  |
|   | <ul> <li>I can follow a recipe to make a biscuit.</li> </ul>  |
| Session 2   | LO: To make and test a prototype.   |
|   | <ul> <li>I know how to cook food safely – following basic hygiene rules.</li> </ul>   |
|   | <ul> <li>I can cook to a recipe and adapt it to create a new biscuit prototype.</li> </ul>  |
|   | <ul> <li>I can evaluate and compare a range of biscuit prototype.</li> </ul>  |
| Session 3   | LO: To design a biscuit to a given budget.  |
|   | <ul> <li>I can work as a group to design a biscuit that would sell for £1.99.</li> </ul>  |
|   | In my group we will:  |
|   | <ul> <li>consider biscuits we have tasted and the successes of the prototypes we have made.</li> </ul>  |
|   | <ul> <li>complete a budget to ensure that we spend within the limit.</li> </ul>   |
|   | <ul> <li>make decisions as part of a team to finalise the recipe we will make.</li> </ul>   |
|   | <ul> <li>I can create branding for my group's final product.</li> </ul>   |
| Session 4   | LO: To make a biscuit that meets a given design brief.  |
|   | <ul> <li>I can consider safety and hygiene when baking.</li> </ul>  |
|   | <ul> <li>My group can use the ingredient quantities specified in our budget.</li> </ul>   |
|   | <ul> <li>I can make suitable packaging for my product.</li> </ul>   |

#### **Unit Overview**

| Textiles – Fastening |          |  |
|----------------------|----------|--|
| Procedural           | Design   | Writing design criteria for a product, articulating decisions made.                          |
| knowledge (skills)   |          | Designing a personalised book sleeve.  |
|                      | Make     | Making and testing a paper template with accuracy and in keeping with the design criteria.   |
|                      |          | Measuring, marking and cutting fabric using a paper template.                                |
|                      |          | Selecting a stitch style to join fabric, working neatly by sewing small, straight stitches.  |
|                      |          | Incorporating fastening to a design.   |
|                      | Evaluate | Testing and evaluating an end product against the original design criteria.                  |
|                      |          | Deciding how many of the criteria should be met for the product to be considered successful. |
|                      |          | Suggesting modifications for improvement.  |
|                      |          | Articulating the advantages and disadvantages of different fastening types.                  |

| icular individuals or groups.<br>bes, pattern pieces and computer-aided design. |
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| ctional properties and aesthetic qualities.                                     |
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| Declarative (sticky) | Technical | To know that a fastening is something which holds two pieces of material together for example a zipper, toggle, button, press stud and velocity |
|----------------------|-----------|---|
| Knowledge            |           | To know that different fastening types are useful for different purposes.   |
|                      |           | To know that creating a mock up (prototype) of their design is useful for checking ideas and proportions.                                       |

| Textiles            | <ul> <li>Investigate and analyse a range of existing products.</li> </ul>  |
|---------------------|--|
| By the end of this  | <ul> <li>Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at partic</li> </ul>  |
| by the end of this  | <ul> <li>Build structures, exploring how they can be made stronger, stiffer or more stable</li> </ul>  |
| DIOCK YOU WIII have | <ul> <li>Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurate</li> </ul>   |
| achieved the        | <ul> <li>Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their function</li> </ul> |
| following National  | <ul> <li>Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work</li> </ul>                             |
| Curriculum          |  |
| outcomes            |  |
| Session 1           | LO: To identify and evaluate different types of fastenings   |
|                     | LO: To explain the advantages and disadvantages of each fastening type   |
|                     | <ul> <li>I know what the main types of fastenings are</li> </ul>   |
|                     | <ul> <li>I can say what the benefits of each fastening type are</li> </ul>   |
|                     | <ul> <li>I can say what the disadvantages of each fastening type are.</li> </ul>   |
| Session 2           | LO: To design a product to meet design criteria  |
|                     | <ul> <li>I can design a product based on a design criteria</li> </ul>  |
|                     | <ul> <li>I can write a design criteria</li> </ul>  |
|                     | <ul> <li>My design includes a fastening</li> </ul>   |
| Session 3 & 4       | LO: To make and test a paper template  |
|                     | I can make a paper template  |
|                     | <ul> <li>I know how to test my paper template</li> </ul>   |
| Session 5 & 6       | LO: To assemble a book jacket  |
|                     | <ul> <li>I can join fabric by sewing</li> </ul>  |
|                     | <ul> <li>I can stick to my design criteria</li> </ul>  |
|                     | <ul> <li>My product is fit for purpose</li> </ul>  |

#### Year 4

#### **Unit Overview**

| Structure – Pavilions |        |  |
|-----------------------|--------|--|
| Procedural            | Design | Designing a stable pavilion structure that is aesthetically pleasing and selecting materials to create a desired effect. |
| knowledge (skills)    |        | Building frame structures designed to support weight.  |
|                       | Make   | Creating a range of different shaped frame structures.   |
|                       |        | Making a variety of free standing frame structures of different shapes and sizes.  |
|                       |        | Selecting appropriate materials to build a strong structure and cladding.  |
|                       |        | Reinforcing corners to strengthen a structure.   |
|                       |        | Creating a design in accordance with a plan.   |
|                       |        | Learning to create different textural effects with materials.  |

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cular individuals or groups.

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tional properties and aesthetic qualities

|                      | Evaluate   | Evaluating structures made by the class.  |
|----------------------|------------|---|
|                      |            | Describing what characteristics of a design and construction made it the most effective.              |
|                      |            | Considering effective and ineffective designs.  |
| Declarative (sticky) | Technical  | To understand what a frame structure is.  |
| Knowledge            |            | To know that a 'free-standing' structure is one which can stand on its own.                           |
|                      | Additional | To know that a pavilion is a a decorative building or structure for leisure activities.               |
|                      |            | To know that cladding can be applied to structures for different effects.                             |
|                      |            | To know that aesthetics are how a product looks.  |
|                      |            | To know that a product's function means its purpose.  |
|                      |            | To understand that the target audience means the person or group of people a product is designed for. |
|                      |            | To know that architects consider light, shadow and patterns when designing.                           |

| Structure<br>By the end of this<br>block you will have<br>achieved the<br>following National<br>Curriculum<br>outcomes | <ul> <li>Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose aimed at particul</li> <li>Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototype</li> <li>Select from and use a wider range of materials, components and construction materials according to their functional properties and aesthetics</li> <li>Investigate and analyse a range of existing product</li> <li>Generate, develop, model and communicate their ideas through discussion, annotated sketches</li> <li>Select from and use a wider range of existing product</li> <li>Select from and use a wider range of tools and equipment to perform practical tasks</li> <li>Apply their understanding of how to strengthen, stiffen and reinforce more complex structures</li> </ul> |
|--|---|
| Session 1  | <ul> <li>LO: To create a range of different shaped frame structures</li> <li>I can make a variety of different frame structures.</li> <li>I know what the structure (pavilion) is used for.</li> </ul>  |
| Session 2  | <ul> <li>LO: To design a structure</li> <li>I know that different materials can create different effects</li> <li>I understand how to make a stable structure</li> <li>I can design a structure that is stable and aesthetically pleasing</li> </ul>  |
| Session 3  | <ul> <li>LO: To build a frame structure</li> <li>I can build a free-standing structure</li> <li>I can select appropriate materials to build a strong structure</li> <li>I know how to reinforce corners to strengthen my structure</li> <li>I refer to my design sheet to create my pavilion</li> </ul>   |
| Session 4 + 5  | <ul> <li>LO: To add cladding to a frame structure</li> <li>I can select appropriate materials for my cladding</li> <li>I can add cladding which reflects my design</li> <li>I can create different textural effects with my chosen material</li> </ul>  |

#### Year 4

#### **Unit Overview**

| Mechanical – Make a sling shot car |        |   |  |
|------------------------------------|--------|---|--|
| Procedural                         | Design | Designing a shape that reduces air resistance.                                |  |
| knowledge (skills)                 |        | Drawing a net to create a structure from.                                     |  |
|                                    |        | noosing shapes that increase or decrease speed as a result of air resistance. |  |
|                                    |        | Personalising a design.   |  |
|                                    | Make   | Measuring, marking, cutting and assembling with increasing accuracy.          |  |

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|                      |            | Making a model based on a chosen design.   |
|----------------------|------------|--|
|                      | Evaluate   | Evaluating the speed of a final product based on: the effect of shape on speed and the accuracy of workmanship on performance. |
| Declarative (sticky) | Technical  | To know that air resistance is the level of drag on an object as it is forced through the air.                                 |
| Knowledge            |            | To understand that the shape of a moving object will affect how it moves due to air resistance.                                |
|                      | Additional | To know that aesthetics means how an object or product looks in design and technology.   |
|                      |            | To know that a template is a stencil you can use to help you draw the same shape accurately.                                   |
|                      |            | To know that a birds-eye view means a view from a high angle (as if a bird in flight).   |
|                      |            | To know that graphics are images which are designed to explain or advertise something.   |
|                      |            | To know that it is important to assess and evaluate design ideas and models against a list of design criteria.                 |

| Mechanical<br>By the end of this block<br>you will have achieved<br>the following National<br>Curriculum outcomes | <ul> <li>Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accuratel</li> <li>Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their function investigate and analyse a range of existing products</li> <li>Understand how key events and individuals in design and technology have helped shape the world</li> <li>Apply their understanding of how to strengthen, stiffen and reinforce more complex structures</li> <li>Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]</li> <li>Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particip Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototype</li> <li>Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work</li> </ul> |
|---|--|
| Session 1   | LO: To build a car chassis   |
|   | <ul> <li>I understand that car designs have developed over many years</li> </ul>   |
|   | <ul> <li>I know that a chassis is the frame of a car on which everything else is built</li> </ul>  |
|   | <ul> <li>I know that all moving things have kinetic energy</li> </ul>  |
|   | I know that kinetic energy is the energy that something (an object or person) has by being in motion, eg: the energy that a swing has to keep on motion.   |
| Session 2   | LO: To design a shape that reduces air resistance  |
|   | <ul> <li>Drawing a net to create a structure from</li> </ul>   |
|   | <ul> <li>Choosing shapes that increase or decrease the speed of the car as a result of air resistance</li> </ul>   |
|   | <ul> <li>Adding graphics to personalise my design</li> </ul>   |
| Session 3 + 4   | LO: To make a model based on a chosen design   |
|   | <ul> <li>Remembering that nets are flat shapes that can be turned into 3D structures</li> </ul>  |
|   | <ul> <li>Measuring, marking and cutting the panels (nets) against the dimensions of my chassis</li> </ul>  |
|   | <ul> <li>Including tabs on my net so I can secure it to the panels of my chassis</li> </ul>  |
|   | Decorating the panels  |
| Session 5 + 6   | LO: To assemble and test my completed product  |
|   | I can assemble the panels of the body to the chassis correctly   |
|   | <ul> <li>I can remember that smaller shapes create less air resistance and can move faster through the air</li> </ul>  |
|   | I can evaluate the speed of my design based on the understanding that some cars are faster than others as a result of:   |
|   | • Body shape • Stored energy in the elastic band • Accuracy of the angle in the chassis and axle   |
|   |  |

#### Year 5

#### **Unit Overview**

| Food – What could be healthier – Bolognese |        |  |  |
|--|--------|--|--|
|  | Design | Adapting a traditional recipe, understanding that the nutritional value of a recipe alters if you remove, substitute or add additional ingredien |  |
|  |        | Writing an amended method for a recipe to incorporate the relevant changes to ingredients.   |  |

ely tional properties and aesthetic qualities

cular individuals or groups es, pattern pieces and computer-aided design

oving; any object in motion is using kinetic energy

nts.

| Procedural           |           | Designing appealing packaging to reflect a recipe.  |  |  |
|----------------------|-----------|---|--|--|
| knowledge (skills)   | Make      | Cutting and preparing vegetables safely.  |  |  |
|                      |           | Using equipment safely, including knives, hot pans and hobs.  |  |  |
|                      |           | Knowing how to avoid cross-contamination.   |  |  |
|                      |           | Following a step by step method carefully to make a recipe.   |  |  |
|                      | Evaluate  | Identifying the nutritional differences between different products and recipes.   |  |  |
|                      |           | Identifying and describing healthy benefits of food groups.   |  |  |
| Declarative (sticky) | Cooking   | To understand where meat comes from - learning that beef is from cattle and how beef is reared and processed, including key welfare issue |  |  |
| Knowledge            | and       | To know that I can adapt a recipe to make it healthier by substituting ingredients.   |  |  |
|                      | nutrition | To know that I can use a nutritional calculator to see how healthy a food option is.  |  |  |
|                      |           | To understand that 'cross-contamination' means bacteria and germs have been passed onto ready-to-eat foods and it happens when these      |  |  |

| Food                | <ul> <li>Understand and apply the principles of a healthy and varied diet.</li> </ul>   |  |  |  |  |
|---------------------|---|--|--|--|--|
|                     | <ul> <li>Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques.</li> </ul>   |  |  |  |  |
| By the end of this  | <ul> <li>Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.</li> </ul>  |  |  |  |  |
| block you will have | <ul> <li>Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular</li> </ul> |  |  |  |  |
| achieved the        | Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototype                                 |  |  |  |  |
| following National  | <ul> <li>Investigate and analyse a range of existing products.</li> </ul>   |  |  |  |  |
| Curriculum          | <ul> <li>Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work.</li> </ul>                               |  |  |  |  |
| outcomes            | <ul> <li>Understand how key events and individuals in design and technology have helped shape the world.</li> </ul>   |  |  |  |  |
|                     | <ul> <li>Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accuratel</li> </ul>     |  |  |  |  |
|                     | <ul> <li>Apply their understanding of computing to program, monitor and control their products.</li> </ul>  |  |  |  |  |
| Session 1           | LO: To understand where food comes from   |  |  |  |  |
|                     | <ul> <li>I know that beef is the name of meat from cattle (cows)</li> </ul>   |  |  |  |  |
|                     | <ul> <li>I know how beef is reared and processed</li> </ul>   |  |  |  |  |
|                     | <ul> <li>I have an understanding of the ethical issues around the way in which cattle should be farmed</li> </ul>   |  |  |  |  |
| Session 2           | LO: To understand the term 'healthy'  |  |  |  |  |
|                     | A Lknow what foods make up a balanced dist  |  |  |  |  |
|                     | <ul> <li>I know how a recipe can be adapted to make it healthier</li> </ul>   |  |  |  |  |
|                     | <ul> <li>I know now a recipe can be adapted to make it nearment</li> <li>I can use knowneds to research for alternative ingredients for a well-known dish</li> </ul>          |  |  |  |  |
|                     | <ul> <li>Based on my research I can suggest healthy substitutions and additions to a recipe</li> </ul>  |  |  |  |  |
| Session 3           | <ul> <li>Dascu on my research can suggest healthy substitutions and additions to a recipe</li> <li>I.O: To adapt a traditional recipe</li> </ul>                              |  |  |  |  |
| 36331011 3          |   |  |  |  |  |
|                     | <ul> <li>I know that the nutritional value of a recipe can change if you remove, substitute or add additional ingredients</li> </ul>  |  |  |  |  |
|                     | <ul> <li>I can calculate and compare two adapted Bolognese recipes using a nutritional calculator</li> </ul>  |  |  |  |  |
|                     | <ul> <li>Based on this information I can decide which recipe is healthier</li> </ul>  |  |  |  |  |
|                     | <ul> <li>I can write an amended method for my recipe to incorporate the relevant changes to ingredients</li> </ul>  |  |  |  |  |
| Session 4           | LO: To complete a food product.   |  |  |  |  |
|                     | A Lean use equipment safely including knives, bet none and helps  |  |  |  |  |
|                     | <ul> <li>I can use equipment safety, including knives, not pairs and nobs.</li> <li>I know how to avoid cross contamination.</li> </ul>                                       |  |  |  |  |
|                     | <ul> <li>I know now to avoid cross-containination.</li> <li>I can carefully follow a method to make a regime.</li> </ul>  |  |  |  |  |
|                     | <ul> <li>I can carefully follow a method to make a recipe.</li> <li>I know how to shop an opion</li> </ul>  |  |  |  |  |
|                     | <ul> <li>I know now to chop an onion.</li> <li>Lean design appealing packaging that reflects my regine.</li> </ul>  |  |  |  |  |
|                     | <ul> <li>I can design appealing packaging that reflects my recipe.</li> </ul>   |  |  |  |  |

#### Year 5

#### **Unit Overview**

Structure – Bridges

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#### e foods mix with raw meat or unclean objects.

| ular individuals or groups.<br>s, pattern pieces and computer-aided design. |
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| Procedural           | Design     | Designing a stable structure that is able to support weight.   |  |  |
|----------------------|------------|--|--|--|
| knowledge (skills)   |            | Creating a frame structure with a focus on triangulation.  |  |  |
|                      | Make       | Making a range of different shaped beam bridges.   |  |  |
|                      |            | Using triangles to create truss bridges that span a given distance and support a load.                           |  |  |
|                      |            | Building a wooden bridge structure.  |  |  |
|                      |            | Independently measuring and marking wood accurately.   |  |  |
|                      |            | Selecting appropriate tools and equipment for particular tasks.  |  |  |
|                      |            | Using the correct techniques to saws safely.   |  |  |
|                      |            | Identifying where a structure needs reinforcement and using card corners for support.                            |  |  |
|                      |            | plaining why selecting appropriating materials is an important part of the design process.                       |  |  |
|                      |            | Understanding basic wood functional properties.  |  |  |
|                      | Evaluate   | Adapting and improving own bridge structure by identifying points of weakness and reinforcing them as necessary. |  |  |
|                      |            | Suggesting points for improvements for own bridges and those designed by others.                                 |  |  |
| Declarative (sticky) | Technical  | To understand some different ways to reinforce structures.   |  |  |
| Knowledge            |            | To understand how triangles can be used to reinforce bridges.  |  |  |
|                      |            | To know that properties are words that describe the form and function of materials.                              |  |  |
|                      |            | To understand why material selection is important based on properties.   |  |  |
|                      |            | To understand the material (functional and aesthetic) properties of wood.  |  |  |
|                      | Additional | To understand the difference between arch, beam, truss and suspension bridges.                                   |  |  |
|                      |            | To understand how to carry and use a saw safely.   |  |  |

| Structure                | <ul> <li>Generate, develop, model and communicate their ideas through discussion and prototypes</li> </ul>  |
|--------------------------|---|
| Duates and after the sta | <ul> <li>Select from and use a wider range of materials, components and construction materials according to their functional properties and aesthetics</li> </ul> |
| By the end of this block | <ul> <li>Investigate and analyse a range of existing products</li> </ul>  |
| the following National   | <ul> <li>Apply their understanding of how to strengthen, stiffen and reinforce more complex structures</li> </ul>   |
|                          | • Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose aimed at particular        |
| cumculum outcomes        | <ul> <li>Select from and use a wider range of tools and equipment to perform practical tasks</li> </ul>   |
|                          | <ul> <li>Evaluate their ideas and products against design criteria and consider the views of others to improve their work</li> </ul>                              |
| Session 1                | LO: To explore how to reinforce a beam (structure) to improve its strength  |
|                          | <ul> <li>I can identify beam and arch bridges</li> </ul>  |
|                          | <ul> <li>I can create a range of beam and arch bridge designs</li> </ul>  |
|                          | <ul> <li>I can identify stronger and weaker structures</li> </ul>   |
|                          | <ul> <li>I can find different ways to reinforce structures</li> </ul>   |
| Session 2                | LO: To build a spaghetti truss bridge   |
|                          |   |
|                          | <ul> <li>I can identify arch, beam and truss bridges</li> <li>I can identify arch, beam and truss bridges</li> </ul>  |
|                          | • I can use triangles to create truss bridges and test them   |
|                          | I understand how triangles can be used to reinforce bridges   |
| Session 3 + 4            | LO: To build a wooden truss bridge.   |
|                          | <ul> <li>I can measure and mark out accurately on wood</li> </ul>   |
|                          | <ul> <li>I can select appropriate tools and equipment for particular tasks</li> </ul>   |
|                          | <ul> <li>I can follow health and safety rules</li> </ul>  |
|                          | <ul> <li>I can explain why selecting appropriating materials is an important part of the design process</li> </ul>  |
| Session 5 + 6            | LO: To complete, reinforce and evaluate my truss bridge.  |
|                          | ◆ I can complete my wooden truss bridge   |
|                          | ♦ I can identify points of weakness and reinforce them as necessary following testing   |
|                          | ♦ I can evaluate my truss bridge against a specification  |
| L                        |   |

#### Year 5

#### **Unit Overview**

Electrical Systems – Electrical poster (Year 3 unit due to prior learning)

| ar individuals or groups |
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|                          |
|                          |

| Procedural           | Design     | Carry out research based on a given topic (e.g. The Romans) to develop a range of initial ideas.  |
|----------------------|------------|---|
| knowledge (skills)   |            | Generate a final design for the electric poster with consideration to the client's needs and design criteria.   |
|                      |            | Design an electric poster that fits the requirements of a given brief.  |
|                      |            | Plan the positioning of the bulb (circuit component) and its purpose.   |
|                      | Make       | Create a final design for the electric poster.  |
|                      |            | Mount the poster onto corrugated card to improve its strength and allow it to withstand the weight of the circuit on the rear.                            |
|                      |            | Measure and mark materials out using a template or ruler.   |
|                      |            | Fit an electrical component (bulb).   |
|                      |            | Learn ways to give the final product a higher quality finish (e.g. framing to conceal a roughly cut edge).  |
|                      | Evaluate   | Learning to give and accept constructive criticism on own work and the work of others.  |
|                      |            | Testing the success of initial ideas against the design criteria and justifying opinions.   |
|                      |            | Revisiting the requirements of the client to review developing design ideas and check that they fulfil their needs.                                       |
| Declarative (sticky) | Technical  | To understand that an electrical system is a group of parts (components) that work together to transport electricity around a circuit.                    |
| Knowledge            |            | To understand common features of an electric product (switch, battery or plug, dials, buttons etc.).  |
| U                    |            | To list examples of common electric products (kettle, remote control etc.).   |
|                      |            | To understand that an electric product uses an electrical system to work (function).  |
|                      |            | To know the name and appearance of a bulb, battery, battery holder and crocodile wire to build simple circuits.   |
|                      | Additional | To understand the importance and purpose of information design.   |
|                      |            | To understand how material choices (such as mounting paper to corrugated card) can improve a product to serve its purpose (remain rigid without bending w |
|                      |            |   |

| Electrical Systems       | • use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individual  |
|--------------------------|---|
| By the end of this block | <ul> <li>Investigate and analyse a range of existing products.</li> <li>A concrete develop model and communicate their ideas through discussion, constant of electronic continual and communicate their ideas through discussion.</li> </ul>  |
| you will have achieved   | <ul> <li>generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pier</li> <li>avaluate their ideas and products against their own design criteria and consider the views of others to improve their work.</li> </ul> |
| the following National   | <ul> <li>evaluate their ideas and products against their own design criteria and consider the views of others to improve their work</li> <li>colort from and was a wider range of tools and against to perform practical tools</li> </ul>   |
| Curriculum outcomes      | <ul> <li>Select from and use a wider range of tools and equipment to perform practical tasks</li> <li>If a symple, sutting, chapting, isining and finishing], assurately.</li> </ul>  |
|                          | [IOF example, cutting, shaping, joining and inishing], accurately   |
|                          | <ul> <li>Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties.</li> <li>understand and use electrical systems in their products [for example, corios sirguits.</li> </ul>                              |
|                          | <ul> <li>Understand and use electrical systems in their products [for example, series circuits</li> <li>incorporating switches, bulbs, buzzers and meters]</li> </ul>   |
| Causia a A               | LO: To understand the nurness of information design   |
| Session 1                | Lo: To understand the purpose of information design.  |
|                          | <ul> <li>I can hame examples of information design.</li> <li>Lean explain the purpose of information design.</li> </ul>   |
|                          | <ul> <li>I can explain the purpose of information design.</li> <li>Lean describe or evaluation the importance of information design.</li> </ul>   |
| Caralia a D              | I can describe or explain the importance of initial ideas   |
| Session 2                | LU: To research a set topic to develop a range of initial ideas   |
|                          | <ul> <li>I can research and select a topic to inform my design ideas</li> </ul>   |
|                          | <ul> <li>I can write a paragraph about my chosen topic</li> </ul>   |
|                          | <ul> <li>I can sketch initial ideas for my electric poster that meet my design criteria</li> </ul>  |
| Session 3                | LO: To develop an initial idea into a final design  |
|                          | <ul> <li>I can review my initial ideas against the design criteria</li> </ul>   |
|                          | <ul> <li>I can provide and respond to peer feedback</li> </ul>  |
|                          | <ul> <li>I can develop an initial idea into a final design</li> </ul>   |
|                          | <ul> <li>I can evaluate my final design against the design criteria</li> </ul>  |
| Session 4                | LO: To assemble my final product and incorporate a simple circuit   |
|                          | <ul> <li>I can mount the final design to make it stiffer and stronger</li> </ul>  |
|                          | <ul> <li>I can build a simple circuit that includes a bulb</li> </ul>   |
|                          | <ul> <li>I can test and evaluate my electric display board</li> </ul>   |
|                          | <ul> <li>I can name and identify simple circuit components (bulb, battery and wires)</li> </ul>   |

Year 5

#### **Unit Overview**

| Digital World – Electronic charm ( Year 3 unit due to prior knowledge) |        |   |
|--|--------|---|
|  | Design | Problem solving by suggesting potential features on a Micro: bit and justifying my ideas. |

| bending when the electrical circuit is attached). |
|---|

als or groups
eces and computer-aided design
ies and aesthetic qualities

| Procedural           |            | Developing design ideas for a technology pouch.  |
|----------------------|------------|--|
| knowledge (skills)   |            | Drawing and manipulating 2D shapes, using computer-aided design, to produce a point of sale badge.                 |
|                      | Make       | Using a template when cutting and assembling the pouch.  |
|                      |            | Following a list of design requirements.   |
|                      |            | Selecting and using the appropriate tools and equipment for cutting, joining, shaping and decorating a foam pouch. |
|                      |            | Applying functional features such as using foam to create soft buttons.  |
|                      | Evaluate   | Analysing and evaluating an existing product.  |
|                      |            | Identifying the key features of a pouch.   |
| Declarative (sticky) | Technical  | To understand that, in programming, a 'loop' is code that repeats something again and again until stopped.         |
| Knowledge            |            | To know that a Micro:bit is a pocket-sized, codeable computer.   |
|                      | Additional | To know what the 'Digital Revolution' is and features of some of the products that have evolved as a result.       |
|                      |            | To know that in Design and technology the term 'smart' means a programmed product.                                 |
|                      |            | To know the difference between analogue and digital technologies.  |
|                      |            | To understand what is meant by 'point of sale display.' • To know that CAD stands for 'Computer-aided design'.     |

| Digital World       | • Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular  |
|---------------------|--|
|                     | <ul> <li>Understand how key events and individuals in design and technology have helped shape the world</li> </ul>   |
| By the end of this  | <ul> <li>Apply their understanding of computing to program, monitor and control their products</li> </ul>  |
| block you will have | <ul> <li>Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototype</li> </ul>  |
| achieved the        | • Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and co  |
| following National  | <ul> <li>Select from and use a wider range of tools and equipment items and objects which are needed to complete a task, to perform practical tasks [for example, a second se</li></ul> |
| Curriculum          | finishing], accurately   |
| outcomes            | <ul> <li>Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their function</li> </ul>   |
|                     | <ul> <li>Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work</li> </ul>   |
| Session 1           | LO: To understand the impact of the digital revolution in the world of (D&T) product design  |
|                     | <ul> <li>I can identify some key product developments that occurred as a result of the digital revolution</li> </ul>   |
|                     | <ul> <li>I can analyse and evaluate an existing product</li> </ul>   |
|                     | <ul> <li>I can problem solve by suggesting potential features on the Micro: bit and justifying my ideas</li> </ul>   |
| Session 2           | LO: To write a program to initiate a flashing LED panel after button press and/or automatically initiate using the Micro: bit light sensing, as part of an eChar   |
|                     | <ul> <li>I can write a program to control (button press) and/or monitor (sense light) to initiate a flashing LED algorithm.</li> </ul>   |
|                     | <ul> <li>I understand what a loop is in programming</li> </ul>   |
|                     | <ul> <li>I can explain the basic functionality of my eCharm program</li> </ul>   |
| Session 3 + 4       | LO: To create and decorate a foam pouch for the eCharm, using a template   |
|                     | <ul> <li>I can identify the key features of a pouch</li> </ul>   |
|                     | <ul> <li>I can develop design ideas for a technology pouch</li> </ul>  |
|                     | <ul> <li>I can use a template when cutting and assembling the pouch</li> </ul>   |
| Session 5 + 6       | LO: To design a display badge and/or stand using CAD (computer-aided design) software for an eCharm product  |
|                     | <ul> <li>I can draw and manipulate 2D shapes, using computer-aided design, to produce a point of sale badge</li> </ul>   |
|                     | <ul> <li>I understand what is meant by 'point of sale display'</li> </ul>  |
|                     | <ul> <li>I can follow a list of design requirements</li> </ul>   |
|                     |  |

Unit overview

| ular individuals or groups  |
|---|
| s, pattern pieces and computer-aided design<br>ommunication technology<br>xample, cutting, shaping, joining and |
| onal properties and aesthetic qualities   |
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| Food – Come dine with me – Three course meal (Peppers, Salmon and Pineapple) |                  |   |  |
|--|------------------|---|--|
| Procedural   | Design           | Writing a recipe, explaining the key steps, method and ingredients.   |  |
| knowledge (skills)   |                  | Including facts and drawings from research undertaken.  |  |
|  | Make             | Following a recipe, including using the correct quantities of each ingredient.  |  |
|  |                  | Adapting a recipe based on research.  |  |
|  |                  | Working to a given timescale.   |  |
|  |                  | Working safely and hygienically with independence.  |  |
|  | Evaluate         | Evaluating a recipe, considering: taste, smell, texture and origin of the food group.   |  |
|  |                  | Taste testing and scoring final products.   |  |
|  |                  | Suggesting and writing up points of improvements when scoring others' dishes, and when evaluating their own throughout the planning, preparation an |  |
|  |                  | Evaluating health and safety in production to minimise cross contamination.   |  |
| Declarative (sticky)   | Cooking          | To know that 'flavour' is how a food or drink tastes.   |  |
| Knowledge  | and              | To know that many countries have 'national dishes' which are recipes associated with that country.  |  |
| Ū  | nutrition        | To know that 'processed food' means food that has been put through multiple changes in a factory.   |  |
|  | natintion        | To understand that it is important to wash fruit and vegetables before eating to remove any dirt and insecticides.                                  |  |
|  |                  | To understand what happens to a certain food before it appears on the supermarket shelf (Farm to Fork).   |  |
| LESSON OVERVIEV  | LESSON OVERVIEWS |   |  |

| Food<br>By the end of this<br>block you will have<br>achieved the<br>following National<br>Curriculum<br>outcomes | <ul> <li>Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individua</li> <li>Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pie</li> <li>Understand and apply the principles of a healthy and varied diet.</li> <li>Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques.</li> <li>Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.</li> <li>Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately.</li> <li>Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properti</li> <li>Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work.</li> </ul> |
|---|---|
| Session 1   | LO: To research and design a three-course meal.   |
|   | <ul> <li>I know how to research a recipe by ingredient.</li> </ul>  |
|   | <ul> <li>I understand that not all courses complement one another.</li> </ul>   |
|   | <ul> <li>I can list the ingredients I need for my chosen recipe.</li> </ul>   |
|   | <ul> <li>I can read the method and make a list of all of the equipment I need for my chosen recipe.</li> </ul>  |
| Session 2   | LO: To prepare a meal using a recipe. LO: To understand where their food comes from. LO: To write up a recipe.  |
|   | I can prepare ingredients and follow a recipe safely and sensibly.  |
|   | <ul> <li>I can describe the process of 'Farm to Fork' for a given ingredient using a storyboard.</li> </ul>   |
|   | <ul> <li>I can contribute a well-written recipe page to a class cookbook using imperative verbs, adjectives and illustrations</li> </ul>  |
| Session 3   | LO: To prepare a meal using a recipe. LO: To understand where their food comes from. LO: To write up a recipe.  |
|   | I can prepare ingredients and follow a recipe safely and sensibly.  |
|   | <ul> <li>I can describe the process of 'Farm to Fork' for a given ingredient using a storyboard.</li> </ul>   |
|   | I can contribute an attractive and easily understood recipe page to a class cookbook using imperative verbs, adjectives and illustrations.  |
| Session 4   | LO: To prepare a meal using a recipe. LO: To understand where their food comes from. LO: To write up a recipe.  |
|   | <ul> <li>I can prepare ingredients and follow a recipe safely and sensibly.</li> </ul>  |
|   | <ul> <li>I can describe the process of 'Farm to Fork' for a given ingredient using a storyboard.</li> </ul>   |
|   | I can contribute an attractive and easily understood recipe page to a class cookbook using imperative verbs, adjectives and illustrations.  |

nd cooking process.

als or groups. eces and computer-aided design.

ties and aesthetic qualities.

| Electrical Systems – Torches (Y4 unit due to prior knowledge) |            |   |
|---|------------|---|
| Procedural  | Design     | Designing a torch, giving consideration to the target audience and creating both design and success criteria focusing on features of individual |
| knowledge (skills)  | Make       | Making a torch with a working electrical circuit and switch.  |
|   |            | Using appropriate equipment to cut and attach materials.  |
|   |            | Assembling a torch according to the design and success criteria.  |
|   | Evaluate   | Evaluating electrical products.   |
|   |            | Testing and evaluating the success of a final product   |
| Declarative (sticky)  | Technical  | To know that an electrical circuit must be complete for electricity to flow.  |
| Knowledge   |            | To know that a switch can be used to complete and break an electrical circuit.  |
|   | Additional | To know the features of a torch: case, contacts, batteries, switch, reflector, lamp, lens.  |
|   |            | To know facts from the history and invention of the electric light bulb(s) - by Sir Joseph Swan and Thomas Edison.                              |

| Electrical Systems  | <ul> <li>Investigate and analyse a range of existing products</li> </ul>   |
|---------------------|--|
|                     | <ul> <li>Understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]</li> </ul> |
| By the end of this  | Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototype                |
| block you will have | <ul> <li>Understand how key events and individuals in design and technology have helped the world</li> </ul>   |
| achieved the        | • Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular  |
| following National  | <ul> <li>Select from and use a wider range of tools and equipment to perform practical tasks</li> </ul>  |
| Curriculum          | • Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functi       |
| outcomes            | • Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work                                 |
| Session 1           | LO: To learn about electrical items and how they work  |
|                     | <ul> <li>I can identify electrical products</li> </ul>   |
|                     | <ul> <li>I know what electrical conductors and insulators are</li> </ul>   |
|                     | <ul> <li>I know that a battery contains stored electricity and can be used to power products</li> </ul>  |
| Session 2           | LO: To analyse and evaluate electrical products  |
|                     | <ul> <li>I can identify the features of a torch</li> </ul>   |
|                     | <ul> <li>I understand how a torch works</li> </ul>   |
|                     | <ul> <li>I can say what is good and bad about different torches</li> </ul>   |
|                     | <ul> <li>I understand what is important in torch design</li> </ul>   |
| Session 3           | LO: To design a product to fit a set of specific user needs  |
|                     | <ul> <li>I can factor in who my product is for in my design criteria</li> </ul>  |
|                     | <ul> <li>I can design a torch which satisfies both the design and success criteria</li> </ul>  |
| Session 4 + 5       | LO: To make and evaluate a torch   |
|                     | <ul> <li>I can make a working circuit with a switch</li> </ul>   |
|                     | <ul> <li>I can use appropriate equipment to cut and attach materials</li> </ul>  |
|                     | <ul> <li>I can assemble a torch according to my design criteria</li> </ul>   |
|                     | <ul> <li>I can assemble a torch which satisfies the success criteria</li> </ul>  |
|                     | <ul> <li>I can test my torch to evaluate its success</li> </ul>  |

| design ideas. |  |
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es, pattern pieces and computer-aided design ular individuals or groups ional properties and aesthetic qualities

#### Unit overview

| Mechanical – Automata toys |            |  |
|----------------------------|------------|--|
| Procedural                 | Design     | Experimenting with a range of cams, creating a design for an automata toy based on a choice of cam to create a desired movement.           |
| knowledge (skills)         |            | Understanding how linkages change the direction of a force.  |
|                            |            | Making things move at the same time.   |
|                            |            | Understanding and drawing cross-sectional diagrams to show the inner-workings of my design.  |
|                            | Make       | Measuring, marking and checking the accuracy of the jelutong and dowel pieces required.  |
|                            |            | Measuring, marking and cutting components accurately using a ruler and scissors.   |
|                            |            | Assembling components accurately to make a stable frame.   |
|                            |            | Understanding that for the frame to function effectively the components must be cut accurately and the joints of the frame secured at righ |
|                            |            | Selecting appropriate materials based on the materials being joined and the speed at which the glue needs to dry/set.                      |
|                            | Evaluate   | Evaluating the work of others and receiving feedback on own work.  |
|                            |            | Applying points of improvement to their toys.  |
|                            |            | Describing changes they would make/do if they were to do the project again.  |
| Declarative (sticky)       | Technical  | To understand that the mechanism in an automata uses a system of cams, axles and followers.  |
| Knowledge                  |            | To understand that different shaped cams produce different outputs.  |
|                            | Additional | To know that an automata is a hand powered mechanical toy.   |
|                            |            | To know that a cross-sectional diagram shows the inner workings of a product.  |
|                            |            | To understand how to use a bench hook and saw safely.  |
|                            |            | To know that a set square can be used to help mark 90° angles.   |

#### LESSON OVERVIEWS

| Mechanical             | <ul> <li>Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately</li> </ul>   |
|------------------------|--|
| By the end of this     | <ul> <li>Understand how key events and individuals in design and technology have helped shape the world</li> </ul>   |
| block you will have    | <ul> <li>Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototype</li> </ul>  |
| achieved the following | <ul> <li>Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their function of the second second</li></ul> |
| National Curriculum    | <ul> <li>Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]</li> </ul>   |
| outcomes               | <ul> <li>Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work</li> </ul>   |
| Session 1              | LO: To prepare wood for assembly by measuring, marking and cutting each piece  |
|                        | <ul> <li>I can measure, mark and check the accuracy of the wood and card automata components</li> </ul>  |
|                        | <ul> <li>I can follow health and safety rules</li> </ul>   |
|                        | <ul> <li>I can suggest appropriate design criteria points to fulfil the design brief</li> </ul>  |
| Session 2              | LO: To assemble the automata frame components and supports with the help of an exploded-diagram  |
|                        | <ul> <li>I can assemble a product with the support of an exploded-diagram</li> </ul>   |
|                        | <ul> <li>For my frame to function effectively I know that:</li> </ul>  |
|                        | <ul> <li>the components must be cut accurately</li> </ul>  |
|                        | <ul> <li>the joints of my frame should be secured at right angles</li> </ul>   |
|                        | <ul> <li>I know that a glue gun can be dangerous if not used properly</li> </ul>   |
| Session 3 + 4          | LO: To explore the relationship between cam profiles and follower movement, to inform a design decision  |
|                        | <ul> <li>I understand the cam profile causes a follower to rise, fall or remain static at different points depending on its shape</li> </ul>   |
|                        | <ul> <li>I can make informed design decisions based on my exploration of cam profiles</li> </ul>   |
|                        | <ul> <li>I can complete an automata mechanism including cam, follower and axle</li> </ul>  |
| Session 5 + 6          | LO: To apply the housing and finishing touches to the automata frame   |
|                        | <ul> <li>I can measure and apply panels to my automata to conceal the inner-workings</li> </ul>  |

| ht angles. |  |
|------------|--|
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cular individuals or groups. ely.

es, pattern pieces and computer-aided design tional properties and aesthetic qualities

| <ul> <li>I know that good quality products should be neat, accurate and securely assembled</li> </ul> |
|---|
| <ul> <li>I can evaluate my automata against a list of criteria</li> </ul>                             |

#### Unit overview

| Digital World – Mine | Digital World – Mindful moments timer (This is a Y4 unit due to prior learning) |  |  |
|----------------------|---|--|--|
| Procedural           | Design  | Writing design criteria for a programmed timer (Micro:bit).  |  |
| knowledge (skills)   | _   | Exploring different mindfulness strategies.  |  |
|                      |   | Applying the results of my research to further inform my design criteria.  |  |
|                      |   | Developing a prototype case for my mindful moment timer.   |  |
|                      |   | Using and manipulating shapes and clipart by using computer-aided design (CAD), to produce a logo.   |  |
|                      |   | Following a list of design requirements.   |  |
|                      | Make  | Developing a prototype case for my mindful moment timer.   |  |
|                      |   | Creating a 3D structure using a net.   |  |
|                      |   | Programming a micro:bit in the Microsoft micro:bit editor, to time a set number of seconds/minutes upon button press.                                  |  |
|                      | Evaluate  | Investigating and analysing a range of timers by identifying and comparing their advantages and disadvantages.   |  |
|                      |   | Evaluating my Micro:bit program against points on my design criteria and amending them to include any changes I made.                                  |  |
|                      |   | Documenting and evaluating my project.   |  |
|                      |   | Understanding what a logo is and why they are important in the world of design and business.   |  |
|                      |   | Testing my program for bugs (errors in the code).  |  |
|                      |   | Finding and fixing the bugs (debug) in my code.  |  |
| Declarative (sticky) | Technical   | To understand what variables are in programming.   |  |
| Knowledge            |   | To know some of the features of a Micro:bit.   |  |
|                      |   | To know that an algorithm is a set of instructions to be followed by the computer.   |  |
|                      |   | To know that it is important to check my code for errors (bugs).   |  |
|                      |   | To know that a simulator can be used as a way of checking your code works before installing it onto an electronic device.                              |  |
|                      | Additional  | To understand the terms 'ergonomic' and 'aesthetic'.   |  |
|                      |   | To know that a prototype is a 3D model made out of cheap materials, that allows us to test design ideas and make better decisions about size, shape an |  |

#### LESSON OVERVIEWS

| Digital World   | <ul> <li>Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individual</li> <li>Investigate and analyse a range of existing products</li> </ul>   |
|---|--|
| By the end of this block<br>you will have achieved<br>the following <b>National</b><br><b>Curriculum outcomes</b> | <ul> <li>Evaluate their ideas and products against their design criteria and consider the views of others to improve their work</li> <li>To apply their understanding of computing to program, monitor and control their products</li> <li>Select from and use a wider range of tools and equipment Items and objects which are needed to complete a task. to perform practical tasks [for example, cutting</li> <li>Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern prediction</li> </ul> |
| Session 1   | <ul> <li>LO: To create a design criteria for an electronic timer based on analysis of existing products</li> <li>I can write design criteria for a programmed timer (Micro:bit)</li> <li>I can investigate and analyse a range of timers by identifying and comparing their advantages and disadvantages</li> <li>I can apply the results of my research to further inform my design criteria</li> <li>I can explore different mindfulness strategies</li> </ul>   |
| Session 2   | <ul> <li>LO: To apply understanding of computer programming to instruct and control a Micro:bit to function as a timer</li> <li>I can program a micro:bit in the Microsoft micro:bit editor, to time a set number of seconds/minutes upon button press</li> <li>I can test my program for bugs (errors in the code)</li> <li>I can find and fix the bugs (debug) in my code</li> <li>I can evaluate my micro:bit program against points on my design criteria and amend them to include any changes I made</li> </ul>  |
| Session 3   | <ul> <li>LO: To design, make and develop a prototype case for my mindful moment timer</li> <li>I can develop a prototype case for my mindful moment timer</li> <li>I can create a 3D structure using a net</li> <li>I can document and evaluate my mindful moment timer project</li> </ul>   |
| Session 4   | <ul> <li>LO: To design a logo for a mindfulness company using computer-aided design.</li> <li>I can use and manipulate shapes and clipart, using computer-aided design, to produce a logo.</li> </ul>  |

| and materials. |
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als or groups.

ting, shaping, joining and finishing], accurately ieces and computer-aided design

| <ul> <li>I understand what a logo is and why they are important in the world of design and business.</li> </ul> |
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| <ul> <li>I can follow a list of design requirements.</li> </ul>   |