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| **Knowledge Building** |
| **Food Technology** |
| **Food technology** is an area that focuses on the production, research, development, preservation and quality control of food products. It features a range of techniques in food preparation, as well as recognising the need for hygiene when working with food. Pupils will know where food comes from, how to prepare food safely, with and without a heat source, and finally explore different techniques used to make a wider range of dishes. There is a link with science here |
| **Users and Purposes** |
| In design technology, **users** are defined by the people who will use the product that is being designed. **Purpose** relates to designing solutions to improve people’s lives. These two components need to work harmoniously together in order to create a design, and then, ultimately, a product that suits both. By making pupils aware of these two aspects, they can see how design technology evolves and develops until they recognise that some designs have impact beyond their intended **user and purpose**. |
| **Product Research** |
| **Product research** is the process of deciding which new products will be successful and then seeing how they could be developed. It can also involve looking at any existing similar products. Initially research is very basic in terms of like and dislike, but deeper research looks into aesthetics, functionality and the materials used. Pupils will expand their research skills to include these different areas and, ultimately, be able to link them to **users and purposes.** |
| **Design Technology Vocabulary** |
| The language of design technology can be broken down into different categories such as: the language of **design** e.g. draw, sketch, user, purpose; the language of **making**, for example, tools, equipment, materials and the language of **evaluation,** including discussion about the product, asking questions about its useability, reviewing and checking. |
| **Product Features** |
| **Product features** are aspects that make a product useful, fit for purpose and, sometimes, unique. They are attributes that appeal to **users** and make that particular product distinct. When designing a product, the features need to appeal to users, need to fulfil the purpose of the product and be influenced by research into products that may do the same thing. This aspect has strong links with **users and purposes** and **product research**. Pupils will learn how to identify features, discuss how useful they are and then explore how **product features** they actually benefit the product in terms of performance and usability. |
| **Invention and Development** |
| Design technology can be looked as two strands: **invention and development. Invention** is the process of thinking and making new products. The people who do this are **inventors**. **Development** looks at products and ideas that already exist and finds ways of making them better. It is important that pupils recognise that adapting and innovating designs / products is key in making new things. Initially, pupils will find out about well-known inventors and how their products and designs have improved life for others. They will learn about the need for problem-solving skills during the invention process, so that a product can be as functional and usable as possible. Pupils will also find out about copyrighting, trademarks and patenting ideas and products. |

**EXPLORERS**

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| **Knowledge Building** | | | | | |
| **Food Technology** | **Users and Purposes** | **Product Research** | **Design Technology Vocabulary** | **Product Features** | **Invention and Development** |
| Know that food comes from plants or animals and that food has to be grown or caught | Know what they are designing and making and say what its purpose is | Know what they like and dislike about a product | Know the names of simple construction tools and equipment | Know the key features that define a product | Know what inventors do and why they are important |
| **Learning Progression** | | | | | |
| **3 – 4 years** | | | **Reception** | | |
| * Explore different materials freely, in order to develop their ideas about how to use them and what to make * Develop their own ideas and then decide which materials to use to express them * Join different materials and explore different textures | | | * Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function * Share their creations, explaining the process they have used * Create collaboratively, sharing ideas, resources and skills | | |

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| **Knowledge Progression** | |
| **Explorers 1 / Nursery and Explorers 2 / Reception**  **(Skills vocabulary in yellow)** | |
| **Come Fly With Me! Asia**   * To know that Chinese dragons are an important feature of Chinese culture and make their own model using bright colours * To identify some features of Chinese dress and design their own Chinese style outfit * To know what a diva lamp is for   **Key Vocabulary**  fold, stick, colour, shape, compare, feature, dragon, Chinese, colour, bright, traditional, diva lamp, salt dough, Diwali | **Tell Us A Story**   * To identify which materials would be the most suitable to make a large model * To know how to take key aspects of a story and replicate as a model * To identify reflective and shiny materials to be used in making a mirror * To take an active role in designing and making a large item for use in class   **Key Vocabulary**  design, make, compare, build, stick, reflective, shiny, mirror, giant, map, journey, listening booth |
| **No Place Like Home**   * To know that photographs can be used to design and make 3D models of houses * To know that the needs of the user are important to designing and making * To know how to use simple cutting tools when making * To identify features of a den made from natural materials   **Key Vocabulary**  user, needs, tools, cut, feature, house, photograph, 3D model, kennel, bed, cage, tank, explain, den | **Let’s Play**   * To know which materials to select to make a useable puppet theatre * To identify textures of materials to compare and contrast * To describe how a moving toy was made * To be able to talk about what they see and then use this to inspire a make of their own * To identify facial features on themselves and toys * To identify key features of basic board games and design   **Key Vocabulary**  design, make, compare, like, dislike, features, puppet theatre, curtains, stage, moving toy, board game, dice, counter, |
| **Help Is At Hand**   * To design a new lanyard with clear information and space for a photograph * To be able to talk about preferences and design a pizza for themselves * To identify what someone else prefers and design specifically for them   **Key Vocabulary**  model, badge, lanyard, design, photograph, I.D., words, preference, cook, share, favourite, junk modelling, gift | **What On Earth…?**   * To design and make a clay pot with the purpose of growing seeds * To identify the features of a range of fabrics and talk about which they consider to be pretty * To use their imagination when designing and making a model of a giant * To know that some materials can be repurposed and reused to make something else * To understand some of the processes involved in designing and making a particular item   **Key Vocabulary**  mould, design, make, model, pattern, texture, gift wrap, fabric, plant pot, clay |
| **Additional Knowledge**  **Happy To Be Me**   * To design a badge or medallion to show belonging | |

**PATHFINDERS**

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| **Knowledge Building** | | | | | |
| **Food Technology** | **Users and Purposes** | **Product Research** | **Design Technology Vocabulary** | **Product Features** | **Invention and Development** |
| Know how to prepare food safely and hygienically, without using a heat source | Know why they need to make products suitable for intended end users and how this influences design | Know the importance of research and using their findings in the design process | Know the names and properties of materials commonly used in the manufacture of products | Know the importance of including useful features within a product design | Know about significant inventors and developers and how they improved life for others |
| **Skills Progression** | | | | | |
| **Design Technology Skills Pathfinders 1 / Y1** | | | **Design Technology Skills Pathfinders 2 / Y2** | | |
| Dt1 Explore the sensory qualities of materials  Dt2 Explore ways to construct models  Dt3 Identify a target group for what they intend to design and make  Dt4 Recognise how structures can be made, stronger, stiffer and more stable  Dt5 Generate and talk about their own ideas  Dt6 Follow safe procedures  Dt7 Take account of simple properties of materials when deciding how to cut, shape, combine and join them  Dt8 Use tools and materials with help | | | Dt9 Explore a range of existing products  Dt10 Discover where foods come from in choosing, preparing and tasting different dishes  Dt11 Identify a purpose for what they intend to design and make  Dt12 Identify simple design criteria then plan what to do next, using a variety of methods  Dt13 Observe and take account of properties of materials when deciding how to cut, shape, combine and join them  Dt14 Identify what they could have done differently or how they could improve their work in the future  Dt15 Evaluate a range of existing products  Dt16 Communicate their ideas using a variety of methods e.g. drawing, making, mock-ups, ICT  Dt17 Measure, mark, cut out and shape a range of materials  Dt18 Use mechanisms in the products e.g. wheels, sliders  Dt19 Use simple finishing techniques  Dt20 Talk about their ideas, saying what they like and dislike, and evaluate against their design criteria | | |

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| **Knowledge Progression** | |
| **Pathfinders 1 / Year 1** | **Pathfinders 2 / Year 2** |
| **Happily Ever After**  Pupils will be using The Extraordinaires Fairy project in this unit. They will be introduced to the ‘persona’ of the Fairy to help them think more like the end user who they are designing for. Pupils will work through the stages of the design process, from research, design, make and evaluation. They will need to research products that are already available on the market and then adapt their ideas to ensure they think of something original but useful and useable by the user they are designing for. Pupils will look at simple ways to improve their design and be introduced to ways in which they can analyse their work and also that of their peers.  **Concepts**  **NC -** Design purposeful, functional, appealing products for themselves and other users based on design  criteria  **NC -** Generate, develop, model and communicate their ideas through talking, drawing, templates,  mock-ups and, where appropriate, information and communication technology  **NC -** Select from and use a range of tools and equipment to perform practical tasks (for example,  cutting, shaping, joining and finishing)  **NC -** Select from and use a wide range of materials and components, including construction materials,  textiles and ingredients, according to their characteristics  **NC -** Understand the important of exploring and evaluating a range of existing products  **NC -** Evaluate their ideas and products against design criteria   * Design and make a prototype of a bag suitable for the client (Fairy) to carry things in | **Land Ahoy**  Pupils will be using The Extraordinaires Pirate project in this unit. They will be introduced to the ‘persona’ of the Pirate to help them think more like the end user who they are designing for. Pupils will work through the stages of the design process, from research, design, make and evaluation. They will need to research products that are already available on the market and then adapt their ideas to ensure they think of something original but useful and useable by the user they are designing for. Pupils will look at simple ways to improve their design and be introduced to ways in which they can analyse their work and also that of their peers.  **Concepts**  **NC -** Design purposeful, functional, appealing products for themselves and other users based on design  criteria  **NC -** Generate, develop, model and communicate their ideas through talking, drawing, templates,  mock-ups and, where appropriate, information and communication technology  **NC -** Select from and use a range of tools and equipment to perform practical tasks (for example,  cutting, shaping, joining and finishing)  **NC -** Select from and use a wide range of materials and components, including construction materials,  textiles and ingredients, according to their characteristics  **NC -** Understand the important of exploring and evaluating a range of existing products  **NC -** Evaluate their ideas and products against design criteria   * Design and make a prototype of a remote control suitable for the client (Pirate) to use. |
| **ZERO TO HERO - The Gift**  In this unit, pupils will design and make a gift for one of the famous people they have studied within the Zero to Hero unit. Pupils will need to consider the answers to three key questions in the design phase of their task:- Who is the gift for? How does the design and function of the gift suit the person it is intended for? Where and when might this person use this gift?  **Concepts**  **NC -** Design purposeful, functional, appealing products for themselves and other users based on design  criteria  **NC -** Generate, develop, model and communicate their ideas through talking, drawing, templates,  mock-ups and, where appropriate, information and communication technology  **NC -** Select from and use a wide range of materials and components, including construction materials,  textiles and ingredients, according to their characteristics   * Design and make a useful gift for one of the famous people in the Zero to Hero unit | **UNITY IN THE COMMUNITY - Structures**  Pupils will be introduced to how important design technology is to create strong and stable structures. They will observe a range of homes in relation to their local area and use what they have found to design and make a model of a home that a new neighbour would like to live in.  **Skills Development Task**  **Concepts**  **NC -** Select from and use a range of tools and equipment to perform practical tasks (for example,  cutting, shaping, joining and finishing)  **NC -** Build structures, exploring how they can be made stronger, stiffer and more stable   * Design, make and test a model house for a new neighbour |

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| **Knowledge Progression** | |
| **Pathfinders 1 / Year 1** | **Pathfinders 2 / Year 2** |
| **COME FLY WITH ME! ARCTIC CIRCLE - Mechanisms - Sliders and Levers 1**  Pupils will develop skills needed in order to design and make a simple moving object, focusing on basic sliders and levers. They will be introduced to vocabulary such as mechanism, lever and slider and explore different ways these can be made with simple materials, tools and techniques. Pupils will be familiarised with some early safety tips such as asking adults to cut or slice cardboard with sharp knives or cutters.  **Skills Development Task**  **Concepts**  **NC -** Explore and use mechanisms (for example, levers, sliders, wheels and axles), in their products  **NC -** Design purposeful, functional, appealing products for themselves and other users based on design criteria  **NC -** Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology  **NC -** Select from and use a range of tools and equipment to perform practical tasks  **NC -** Explore and use mechanisms (for example, levers, sliders, wheels and axles), in their products   * Design, make and evaluate a moving picture which uses a simple mechanism (slider or lever) and be made from card * Design, make and evaluate a moving picture to accompany a fact sheet on an animal that lives in the Arctic. | **LIGHT UP THE WORLD - Mechanisms - Sliders and Levers 2**  Pupils will develop skills needed in order to design and make a simple moving object, focusing on basic sliders and levers. They will be introduced to vocabulary such as mechanism, lever and slider and explore different ways these can be made with simple materials, tools and techniques. Pupils will be familiarised with some early safety tips such as asking adults to cut or slice cardboard with sharp knives or cutters.  **Skills Development Task**  **Concepts**  **NC -** Design purposeful, functional, appealing products for themselves and other users based on design  criteria  **NC -** Generate, develop, model and communicate their ideas through talking, drawing, templates,  mock-ups and, where appropriate, information and communication technology  **NC -** Select from and use a range of tools and equipment to perform practical tasks (for example,  cutting, shaping, joining and finishing)  **NC** –Explore and use mechanisms (for example, levers, sliders, wheels and axles), in their products   * Design and make a pop-up leaflet to help explain the importance of sun safety. |
| **INTER-NATION MEDIA STATION - Nan’s Outfit - Additional Textiles**  Pupils will explore some basic textile skills of cutting around a template, adding embellishments and stitching two pieces of fabric together in order to design a t-shirt or top for Nan, mentioned in the Part One literacy unit. They will initially need to design the top for Nan before making a prototype of their design.  **Concepts**  **NC -** Design purposeful, functional, appealing products for themselves and other users based on design criteria  **NC -** Select from and use a range of tools and equipment to perform practical tasks (for example,  cutting, shaping, joining and finishing)  **NC -** Select from and use a wide range of materials and components, including construction materials,  textiles and ingredients, according to their characteristics   * Design and make a T-shirt or top for Nan to wear on her big day out | **GOING WILD - Textiles**  In this area of design technology, pupils will be familiarised with a range of fabrics and how they can be joined together with both glue and with needle and thread. Pupils will learn how to create simple stitches to join 2 pieces of fabric together and then add other materials to create features. They will need to think about what they are making so that it relates to the brief.  **Skills Development Task**  **Concepts**  **NC -** Select from and use a range of tools and equipment to perform practical tasks (for example,  cutting, shaping, joining and finishing)  **NC -** Select from and use a wide range of materials and components, including construction materials,  textiles and ingredients, according to their characteristics   * Design and make finger puppets for the nursery rhyme, ‘Two Little Sparrows’ |
| **Food Technology**  **Happily Ever After –** Within Maths, the pupils will measure and weigh ingredients to make biscuits to take to Grandma’s house in Little Red Riding Hood.  **PSHE -**  see table below | |

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| **Food Technology within PSHE** | |
| **Pathfinders** | |
| **Design Technology - Cooking and Nutrition**   * **Use the basic principles of a healthy and varied diet to prepare dishes (NC)** * **Understand where food comes from (NC)**   **Core 1 Unit 1 Lesson 1: Healthy Eating – Vote Green!**  **Concepts**   * Learn about where vegetables and fruit grows * Understand the social aspect of eating food together * Know that making good choices about food will improve their health and well-being   **Core 1 Unit 1 Lesson 2: Healthy Eating - Meat Eaters (within Come Fly With Me! Arctic Circle)**  **Concepts**   * Know what constitutes a healthy diet (including understanding calories and other nutritional content) * Understand the need for protein as part of a balanced diet * Recognise which types of food are healthy * Know how to make simple choices that improve their health and wellbeing | **Core 1 Unit 1 Lesson 3: Healthy Eating - Party Time!**  **Concepts**   * Know the principles of planning and preparing a range of healthy meals * Apply their knowledge of healthy eating to plan a menu for a themed party   **Key Vocabulary**  food  diet  balance  healthy  Omega 3  nutrients  vegetarian  vegan |

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| **Key Vocabulary** | | | | | | |
| **Pathfinders 1 / Year 1** | | | | **Pathfinders 2 / Year 2** | | |
| **Happily Ever After** | | | | **Land Ahoy** | | |
| profile  detail  needs  needs analysis  research  design | evaluate  user  product  purpose  use  Fairy | bag  size  backpack  hands-free  pockets |  | profile  detail  needs  needs analysis  research  design | evaluate  user  product  purpose  use  Pirate | remote control  appliance  physical difficulty  power  hook hand  adaptations |

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| **Key Vocabulary** | | | | | | |
| **Pathfinders 1 / Year 1** | | | | **Pathfinders 2 / Year 2** | | |
| **Zero to Hero – The Gift** | | | | **Unity in the Community - Structures** | | |
| design  function  needs  gifts  want  imaginative |  |  |  | building  structure  materials  strong  stable  stiff | weak  cardboard  sticks  paper  neighbour  string |  |

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| **Key Vocabulary** | | | | | | |
| **Pathfinders 1 / Year 1** | | | | **Pathfinders 2 / Year 2** | | |
| **Come Fly with Me! Arctic Circle & Light Up the World - Mechanisms - Sliders and Levers** | | | | **Going Wild - Textiles / Inter-Nation Media Station - Additional Textiles** | | |
| mechanism  slider  lever  pivot  fold  window | paper fastener  knife  rotary cutter  moving picture  rotate  slot |  |  | finger puppet  felt  fabric  pin  sew  glue | needle  thread  features  seam allowance  template  embellishment | T-shirt  design  pattern |

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| **Key Vocabulary** | | | | | | |
| **Pathfinders 1 / Year 1** | | | | **Pathfinders 2 / Year 2** | | |
| **Happily Ever After – Food Technology** | | | |  | | |
| weigh  measure  mix  combine  flour  sugar | eggs  bake  shape  cut out  pastry cutter |  |  |  |  |  |

**ADVENTURERS**

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| **Knowledge Building** | | | | | |
| **Food Technology** | **Users and Purposes** | **Product Research** | **Design Technology Vocabulary** | **Product Features** | **Invention and Development** |
| Know how to prepare and cook safely and hygienically, including use of a heat source | Understand the purpose of their product and know which design features will appeal to intended users | Understand the link between choice of materials, functionality and aesthetics | Know the names of a wide range of tools and techniques, including how to employ them | Understand how important performance and appearance are in product design | Understand the role and importance of problem-solving within the invention process |
| **Skills Progression** | | | | | |
| **Design Technology Skills Adventurers 1 / Y3** | | | **Design Technology Skills Adventurers 2 / Y4** | | |
| Dt21 Generate, develop and explain ideas for products to meet a range of needs  Dt22 Explore ways of meeting design challenge with a food focus using a range of cooking techniques  Dt23 Identify a purpose and establish criteria for a successful product  Dt24 Evaluate work, adapting and improving where appropriate  Dt25 Communicate, design ideas in different ways e.g. discussion, annotated sketches, cross-sectional diagrams and prototypes  Dt26 Selecting appropriate tools and techniques, name and describe them  Dt27 Measure, mark, cut out and shape a range of materials and assemble, join and combine components and materials with some accuracy | | | D28 Use research to inform their design  Dt29 Explore ways of meeting design challenges with a textile focus  D30 Evaluate work, adapting and improving through the views of others to improve their work  Dt31 Communicate design ideas, in different ways e.g. discussion, annotated sketches, cross-sectional diagrams and prototypes  Dt32 Select from and use a range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities  Dt33 Join and combine materials and components accurately in temporary and permanent ways  Dt34 Measure, mark, cut out and shape a range of materials and assemble, join and combine components and materials with increasing accuracy | | |

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| **Knowledge Progression** | |
| **Adventurers 1 / Year 3** | **Adventurers 2 / Year 4** |
| **Lightning Speed**  Pupils will be using The Extraordinaires Evil Genius project in this unit. They will be familiar with the initial processes of studying the persona of the user, their needs analysis and what it is they are designing. In Adventurers, pupils will be expected to work through the stages in more detail, for example, when thinking of ways to improve, they will need to analyse a specific feature of their design and describe how it could be made better. Pupils will need to consider how they will make their product not only functional but also look attractive to the user.  **Concepts**  **NC -** Use research and develop design criteria to inform the design of innovative, functional, appealing  products that are fit for purpose, aimed at particular individuals or groups  **NC -** Generate, develop, model and communicate their ideas through discussion, annotated sketches,  cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design  **NC -** Select from and use a wider range of tools and equipment to perform practical tasks (for example,  cutting, shaping, joining and finishing) accurately  **NC -** Select from and use a wider range of materials and components, including construction materials,  textiles and ingredients, according to their functional properties and aesthetic qualities  **NC -** Investigate and analyse a range of existing products  **NC -** Evaluate their ideas and products against their own design criteria and consider the views of  others to improve their work   * Design and make a model of a new communications device for the Evil Genius | **Under The Canopy**  Pupils will be using The Extraordinaires Tribal Child project in this unit. They will be familiar with the initial processes of studying the persona of the user, their needs analysis and what it is they are designing. In Adventurers, pupils will be expected to work through the stages in more detail, for example, when thinking of ways to improve, they will need to revisit the user’s profile and assess how their design could be made more suitable. Pupils need to think carefully about the materials being used with links to functionality and aesthetics.  **Concepts**  **NC -** Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups  **NC -** Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design  **NC -** Select from and use a wider range of tools and equipment to perform practical tasks (for example, cutting, shaping, joining and finishing) accurately  **NC -** Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities  **NC -** Investigate and analyse a range of existing products  **NC -** Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work   * Design and make a prototype of a new toy for tribal child made of natural materials |
| **LAW AND ORDER - Mechanisms - Levers and Linkages 1**  Pupils will embed and build on previous knowledge of how to construct and use levers by integrated them with linkages. They will explore a range of lever and linkage types and their methods of construction. Pupils will use this knowledge by designing and making a celebration card using one of these moving levers. Thoughtful and considered design is needed in this task.  **Skills Development Task**  **Concepts**  **NC -** Understand and use mechanical systems in their products (for example, gears, pulleys, cams,  levers and linkages)   * Construct some of the examples of levers and linkages * Design, make and evaluate a celebration card that includes a mechanical system. The picture must use levers and linkages | **THAT’S ALL FOLKS - Mechanisms - Levers and Linkages 2**  Pupils will embed and build on previous knowledge of how to construct and use levers by integrated them with linkages. They will explore a range of lever and linkage types and their methods of construction. In this second part, pupils will design a ‘puppet’ with a scissor mechanism that could be used in a stop-motion animation. Thoughtful and considered design is needed in this task.  **Skills Development Task**  **Concepts**  **NC -** Use research and develop design criteria to inform the design of innovative, functional, appealing  products that are fit for purpose, aimed at particular individuals or groups  **NC -** Generate, develop, model and communicate their ideas through discussion, annotated sketches,  cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design  **NC -** Understand and use mechanical systems in their products (for example, gears, pulleys, cams, levers  and linkages)   * Design, make and evaluate a prop or model to be used in an animation. |

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| **Knowledge Progression** | |
| **Adventurers 1 / Year 3** | **Adventurers 2 / Year 4** |
| **ATHENS VS SPARTA - Mechanisms - Structures**  In Pathfinders, pupils learnt that good design is an importance component in the construction of strong structures. In this unit, pupils will discover how a strong structure and an accurate mechanism can be combined to make a siege weapon. Pupils will need to carefully consider the purpose of their product and include some key features to allow it to work. They will also need to work through processes of problem solving in order to achieve the best firing mechanism.  **Skills Development Task**  **Concepts**  **NC -** Select from and use a wider range of tools and equipment to perform practical tasks (for example, cutting, shaping, joining and finishing) accurately  Apply their understanding of how to strengthen, stiffen and reinforce more complex structures   * Design, make and evaluate a siege weapon (trebuchet) | **PICTURE OUR PLANET - Textiles**  Pupils already have some experience of working with textiles and combining two pieces of materials together using needle and thread. In this unit, pupils will need to use sewing skills to make a soft toy, therefore they will learn how to use stuffing to pad out two pieces of fabric. They will also need to consider how their toy looks as well as being robust enough for a toddler to play with.  **Skills Development Task**  **Concepts**  **NC -** Generate, develop, model and communicate their ideas through discussion, annotated sketches,  cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design  **NC -** Select from and use a wider range of tools and equipment to perform practical tasks (for example,  cutting, shaping, joining and finishing) accurately  **NC -** Select from and use a wider range of materials and components, including construction materials,  textiles and ingredients, according to their functional properties and aesthetic qualities  **NC -** Investigate and analyse a range of existing products   * Design and make an animal soft toy, aimed at toddlers, in association with the Scottish Wildlife Trust |
| **COME FLY WITH ME! AFRICA - Food Technology**  This unit focuses on food technology. Pupils will expand their understanding of where food comes from by recognising that a lot of food products come from African countries, and they will look at Fairtrade as an organisation that ensures farmers and growers get a fair price for their produce. Pupils will learn how to prepare and make a range of African inspired dishes. They will need to consider hygiene and safety when using heat sources and also think about how their food is presented from a design technology perspective.  **Concepts**  **NC -** Select from and use a wider range of tools and equipment to perform practical tasks (for example,  cutting, shaping, joining and finishing) accurately  **NC -** Select from and use a wider range of materials and components, including construction materials,  textiles and ingredients, according to their functional properties and aesthetic qualities  **NC -** Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques  **NC -** Understand seasonality and know where and how a variety of ingredients are grown, reared,  caught and processed   * To learn some basic cooking skills | **PICTURE OUR PLANET - Food Technology**  Pupils will learn about the history of the traditional Scottish sweet, Tablet. They will need to follow the recipe provided and then experiment with different flavours to make it individual to them. They will take feedback on their creations, and this could then be expanded to selling their flavoured table at a later date.  **Concepts**  **NC -** understand and apply the principles of a healthy and varied diet   * To make the traditional Scottish sweet, tablet |

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| **Food Technology within PSHE** | | |
| **Adventurers** | | |
| **Design Technology - Cooking and Nutrition**   * **Understand and apply the principles of a healthy and varied diet (NC)** * **Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques (NC)** * **Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed (NC)**   **Core 1 Unit 3 Lesson 1: A Balanced Diet – Plant or Animal (within Come Fly with Me! Africa)**   * Know what constitutes a healthy diet (including understanding calories and other nutritional content) * Know where different foods come from   **Core 1 Unit 3 Lesson 2: A Balanced Diet – Balancing Act (within Come Fly with Me! Africa)**   * Know what constitutes a healthy diet (including understanding calories and other nutritional content)   Know about and understand the function of different food groups for a balanced diet | **Core 1 Unit 3 Lesson 3: Working With Food – Master Chef**  **Concepts**   * Know the principles of planning and preparing a range of healthy meals   **Core 1 Unit 3 Lesson 4: Working With Food – Our Food Hall**  **Concepts**   * Learn to prepare and cook a variety of dishes | |
| **Key Vocabulary**  plant  animal  protein  carbohydrate  vitamin | fats  balanced  diet  nutrition  healthy lifestyle |

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| **Key Vocabulary** | | | | | | |
| **Adventurers 1 / Year 3** | | | | **Adventurers 2 / Year 4** | | |
| **Come Fly With Me! Africa** | | | | **Under The Canopy** | | |
| seeds  grow  produce  seasonality  season (salt & pepper)  ingredient | preparation  method  servings  grams  ounces  tbsp / tsp  mix | dice  slice  simmer  boil  griddle  fry  bake | blend  food hygiene | profile  detail  needs  needs analysis  research  design | evaluate  user  product  purpose  use  Tribal Child | traditional methods  natural materials |

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| **Key Vocabulary** | | | | | | |
| **Adventurers 1 / Year 3** | | | | **Adventurers 2 / Year 4** | | |
| **Lightning Speed** | | | | **Athens vs Sparta - Structures** | | |
| profile  detail  needs  needs analysis  research  design | evaluate  user  product  purpose  use  Evil Genius | communication  device  invention  gadgets  robots |  | design  model  siege weapon  trebuchet  construct  timber | MDF (medium density fibreboard)  washer  screw  saw  clamp/peg | bench hook  dowel  plan view |

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| **Key Vocabulary** | | | | | | |
| **Adventurers 1 / Year 3** | | | | **Adventurers 2 / Year 4** | | |
| **Law and Order & That’s All Folks - Levers and Linkages** | | | | **Picture Our Planet - Textiles** | | |
| paper fastener  link  rotate  slide  operate  pivot point | scissor mechanism  model  puppet |  |  | soft toy  template  outline / pattern  pin  sew  stuffing | materials  wool  toddlers’ toy |  |

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| **Key Vocabulary** | | | | | | |
| **Adventurers 1 / Year 3** | | | | **Adventurers 2 / Year 4** | | |
|  | | | | **Picture Our Planet – Food Technology (Scottish Tablet)** | | |
|  |  |  |  | condensed milk  caster sugar  vanilla extract  spread  whisk  flavour |  |  |

**NAVIGATORS**

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| **Knowledge Building** | | | | | |
| **Food Technology** | **Users and Purposes** | **Product Research** | **Design Technology Vocabulary** | **Product Features** | **Invention and Development** |
| Know how to use a range of techniques such as peeling, slicing, grating, kneading and spreading | Know what impact products have beyond their intended purpose | Know how to gather information about the needs and wants of groups and individuals | Know the correct technical vocabulary for the projects they are undertaking | Understand the relationship between a product’s features and its functionality and usability | Know and understand the importance of patent, copyright and trademark in the design process |
| **Skills Progression** | | | | | |
| **Design Technology Skills Navigators 1 / Y5** | | | **Design Technology Skills Navigators 2 / Y6** | | |
| Dt35 Investigate ways of meeting design challenges with a construction focus  Dt36 Investigate how the work of individuals in design and technology has helped to shape the world  Dt37 Identify users’ views and take these into account  Dt38 Analyse a range of existing products  Dt39 Estimate and measure using appropriate instruments and units  Dt40 Plan what they have to do, including how to use materials, equipment and processes  Dt41 Communicate design ideas in different ways e.g. discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer aided design  Dt42 Apply knowledge of mechanical and electrical control when designing and making functional products  Dt43 Refine sequences of instructions to control events or make things happen | | | Dt44 Explore alternative ways of making their product, if first attempts fail  Dt45 Check work as it develops and modify as necessary  Dt46 Evaluate their products, identifying strengths and areas or development, and make appropriate changes  Dt47 Draw on and use various sources of information, including ICT sources  Dt48 Generate and clarify ideas for products, considering intended purpose  Dt49 Plan what they have to do, suggesting a sequence of actions and alternatives if needed  Dt50 Choose how to communicate design ideas as they develop, considering use and purpose  Dt51 Select from a wide range of tools and equipment to perform practical tasks accurately | | |

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| **Knowledge Progression** | |
| **Navigators 1 / Year 5** | **Navigators 2 / Year 6** |
| **You’re Not Invited**  Pupils will be using The Extraordinaires Soldier project in this unit. Pupils will have extensive experience of the processes involved in researching, designing, making and evaluating for a range of products for a variety of users. In this unit, pupils are required to consider the needs of a real-life Extraordinaire. They will need to think about the impact their product has beyond its intended purpose; how will work with the rest of the Soldier’s equipment? Pupils will also need to address the relationship between the product’s features and its functionality.  **Concepts**  **NC -** Use research and develop design criteria to inform the design of innovative, functional, appealing  products that are fit for purpose, aimed a particular individuals or groups  **NC -** Generate, develop, model and communicate their ideas through discussion, annotated sketches,  cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design  **NC -** Select from and use a wider range of tools and equipment to perform practical tasks (for example,  cutting, shaping, joining and finishing), accurately  **NC -** Select from and use a wider range of materials and components, including construction materials,  textiles and ingredients, according to their functional properties and aesthetic qualities  **NC -** Investigate and analyse a range of existing products  **NC -** Evaluate their ideas and products against their own design criteria and consider the views of  others to improve their work   * Design and make a sleeping place suitable for a soldier | **Mission Control**  Pupils will be using The Extraordinaires Spaceman project in this unit. Pupils will have extensive experience of the processes involved in researching, designing, making and evaluating for a range of products for a variety of users. In this unit, pupils are required to consider the needs of a real-life Extraordinaire. They will need to think about the impact their product has beyond its intended purpose; how will work with the rest of the Spaceman’s equipment and in his limited workspace? Pupils will also need to address the relationship between the product’s features and its functionality.  **Concepts**  **NC -** Use research and develop design criteria to inform the design of innovative, functional, appealing  products that are fit for purpose, aimed a particular individuals or groups  **NC -** Generate, develop, model and communicate their ideas through discussion, annotated sketches,  cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design  **NC -** Select from and use a wider range of tools and equipment to perform practical tasks (for example,  cutting, shaping, joining and finishing), accurately  **NC -** Select from and use a wider range of materials and components, including construction materials,  textiles and ingredients, according to their functional properties and aesthetic qualities  **NC -** Investigate and analyse a range of existing products  **NC -** Evaluate their ideas and products against their own design criteria and consider the views of  others to improve their work   * Design and make a model of a time-keeping device suitable for a spaceman |
| **A World Of Bright Ideas**  Pupils will be introduced to new vocabulary and understand how important patent, trademark and copyright are in the invention and development of products. They will compare brand names and logos; recognising that a memorable logo is a great way of encouraging people to remember a brand or product.  **Concepts**  **NC-** Understand how key events and individuals in design and technology have helped shape the world   * To understand the meaning of the term ‘copyright’ and learn about why it is important * To know about and understand what a patent is * To know about and understand what a trademark is * To design a new brand for a range of greetings cards | **I HAVE A DREAM - Textiles**  Pupils will draw on the knowledge and skills learn in previous pathways to create a useable and aesthetically pleasing textile product. They will use sewing skills to join more than one piece of fabric together using more complex stitches, as well as have potential opportunity to use a sewing machine. They will need to stuff and secure their cushion so that it is comfortable for someone to use.  **Skills Development Task**  **Concepts**  **NC -** Generate, develop, model and communicate their ideas through discussion, annotated sketches,  cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design  **NC -** Select from and use a wider range of materials and components, including construction materials,  textiles and ingredients, according to their functional properties and aesthetic qualities   * Make a cushion following a pattern |

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| **Knowledge Progression** | |
| **Navigators 1 / Year 5** | **Navigators 2 / Year 6** |
| **WARS OF THE WORLD - Electronics 1**  Through science, pupils have experimented with designing, making and testing a range of electrical circuits with different components. Now, they will implement this knowledge and these skills to produce a circuit that has a clear purpose. Pupils will need to consider the features of their circuit and how it relates to its functionality. They will also address that their design has impact in other ways.  **Skills Development Task**  **Concepts**  **NC -** Understand and use electrical systems in their products (for example, series circuits incorporating  switches, bulbs, buzzers and motors  **NC -** Apply their understanding of computing to program, monitor and control their products   * Design, make and evaluate a device to send Morse Code signals | **FULL OF BEANS - Electronics 2**  Through science, pupils have experimented with designing, making and testing a range of electrical circuits with different components. Now, they will implement this knowledge and these skills to produce a circuit that has a clear purpose. Pupils will need to consider the features of their circuit and how it relates to its functionality. They will also address that their design has impact in other ways.  **Skills Development Task**  **Concepts**  **NC -** Understand and use electrical systems in their products (for example, series circuits incorporating  switches, bulbs, buzzers and motors  **NC -** Apply their understanding of computing to program, monitor and control their products   * Design, make and evaluate a traffic control system |
| **COME FLY WITH ME! AMERICA – Dreamcatcher**  Pupils will sketch, design using annotations and then make a dreamcatcher using models and video presented to them as inspiration. They will find out about the origins of the dreamcatcher and recognise some of the key design features needed. Before making, pupils will need to identify the materials and colours they will use.  **Mechanisms - Structures 1**  Previously, pupils have learnt how specific mechanisms play a role in constructing strong and useful structures. In this unit, pupils will work through several processes to initially build a strong frame and then join these frames together to form a bridge. Pupils will be required to consider not only their design but also the materials, tools and techniques they will use in order to complete their project.  **Skills Development Task**  **Concepts**  **NC -** Select from and use a wider range of tools and equipment to perform practical tasks (for example,  cutting, shaping, joining and finishing), accurately  **NC -** Apply their understanding of how to strengthen, stiffen and reinforce more complex structures   * Create a frame structure * Join up frames to create a bridge | **A WORLD OF BRIGHT IDEAS - Mechanisms - Structures 2**  Pupils will now use their advanced knowledge of frames and structures to build a ‘racer’ vehicle with a strong, stable structure and a motor powered by a simple electrical circuit. Pupils will be required to consider not only their design but also the materials, tools and techniques they will use in order to complete their project.  **Skills Development Task**  **Concepts**  **NC -** select from and use a wider range of tools and equipment to perform practical tasks (for example,  cutting, shaping, joining and finishing), accurately  **NC -** Understand and use mechanical systems in their products (for example, gears, pulleys cams, levers  and linkages)  **NC -** Understand and use electrical systems in their products (for example, series circuits incorporating  switches, bulbs, buzzers and motors   * Design, make and evaluate a three wheeled ‘racer’ |

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| **GLOBAL WARNING - Board Game Product Design**  Pupils will design and make a board game based on learning about pollution and waste. They will evaluate existing games before designing and making a prototype of their game in small ‘business groups’. Once complete, they will present and demonstrate their game.  **Concepts**  **NC -** Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups  **NC -** Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design  **NC -** Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities  **NC -** Investigate and analyse a range of existing products   * To design and make a prototype board game on pollution and waste using existing board games as research |

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| **Food Technology within PSHE** | |
| **Navigators** | |
| **Design Technology - Cooking and Nutrition**   * **Understand and apply the principles of a healthy and varied diet (NC)** * **Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques (NC)** * **Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed (NC)**   **Core 1 Unit 2 Lesson 1: Food Choices – Secret Eaters**  **Concepts**   * Know what constitutes a healthy diet (including understanding calories and other nutritional content) * Know about the different food groups and their related importance as a part of a balanced diet * Develop an awareness of their own dietary needs   **Core 1 Unit 2 Lesson 2: Food Choices – Invention Team (within A World of Bright Ideas)**   * Know the principles of planning and preparing a range of healthy meals | **Core 1 Unit 2 Lesson 3: Cooking – Michelin Stars (within A World of Bright Ideas)**   * Know what constitutes a healthy diet (including understanding calories and other nutritional content) * Know how to cook and apply the principles of nutrition and healthy eating * Prepare and cook with a variety of ingredients, using a range of cooking techniques   **Key Vocabulary**  ingredient  teamwork  food invention  menu  success criteria  review  score |

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| **Key Vocabulary** | | | | | | |
| **Navigators 1 / Year 5** | | | | **Navigators 2 / Year 6** | | |
| **You’re Not Invited** | | | | **Mission Control** | | |
| profile  detail  needs  needs analysis  research  design | evaluate  user  product  purpose  use  Soldier | specialised equipment  adaptation  camp  bed  hammock | comfort  practicality | profile  detail  needs  needs analysis  research  design | evaluate  user  product  purpose  use  Spaceman | safety  backup plan  time-keeping device  watch  clock  limited space |

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| **Key Vocabulary** | | | | | | |
| **Navigators 1 / Year 5** | | | | **Navigators 2 / Year 6** | | |
| **A World Of Bright Ideas** | | | | **Mechanisms - Structures** | | |
| copyright  symbol  patent  rights  permissions  trademark | brand name  logo  pitch  panel  collaboration  end product |  |  | structure  frame  strengthen  frame structures  bridge  weight | pulley  axle  components  aerodynamic  lightweight  rubber washer | 3v motor  wire cutter  dowel  multi-core wire  connectors |

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| **Key Vocabulary** | | | | | | |
| **Navigators 1 / Year 5** | | | | **Navigators 2 / Year 6** | | |
| **Electronics** | | | | **Textiles** | | |
| Samuel Morse  Morse Code  dots and dashes  circuit  signals  1.5v lamp | circuit diagram  series  parallel  brighter  sequence |  |  | outline  pattern  pattern pieces  recycled fabrics  millimetres  pin | sew  stitch  blanket stitch  running stitch  back stitch  backing piece | stuffing |

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| **Key Vocabulary** | | | | | | |
| **Navigators 1 / Year 5** | | | | **Navigators 2 / Year 6** | | |
| **Global Warning – Board Game Design (under Sustainability)** | | | | **Come Fly With Me! America - Dteamcatcher** | | |
| research  design  prototype  evaluation criteria  planning board  ideas | counters  tokens  dice  board |  |  | research  design  sketch  annotate  material  origin | traditions  feathers  beads  thread |  |

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| **End Goals** |
| **Explorers / EYFS** |
| Our aim in teaching design technology in Explorers is to inspire pupils to not only be creative but create for a purpose. Pupils should be aware that when they are designing and making, they need to think about it is they are making and the reasons why they are making it; what is the purpose? In this phase, pupils will have had opportunity to carry out some basic product research by pointing out some of the key features of a product, such as in Help Is At Hand knowing that a lanyard requires a photograph and the name of the person. They should also be able to give some simple feedback and evaluation by stating whether they like or dislike a product. Pupils should be able to name the tools and materials they are using to make their designs and recognise some techniques of how they are constructing their models. Explorers should also have had an introduction to the role of inventors as people who invent useful products and that they don’t always succeed first time; they often have to try numerous times before they get their product right. |
| **Pathfinders / KS1** |
| Our aim in teaching design technology in Pathfinders is to broaden pupils’ awareness of designing for purpose. By the end of this phase, pupils should recognise that inventors and designers are not designing for themselves, they are designing for end users. This can be one person, as the pupils will have experienced with their first Extraordinaires projects, or it can be for a large group of people. Pupils should be able to carry out some research into existing products and use this to guide their own designs noting useful features. As well as learning about designing for a more focused purpose, pupils should have stared to be aware of a range of skills and techniques that will help them when it comes to modelling their designs. They should recognise the importance of using suitable materials and notice how some everyday objects can be used to make effective mechanisms. Pupils should be aware that models of their designs may require testing, especially if there are moving parts and adjustments may need to be made to make them work efficiently. Evaluative vocabulary should be extended beyond ‘like’ and ‘dislike’ with comment on how their work could be improved or note features that are particularly pleased with. |
| **Adventurers / LKS2** |
| Our aim in teaching design technology in Adventurers is to encourage pupils to make links between purpose, functionality and aesthetics. In this phase, pupils will have the opportunity to design for two more Extraordinaires. These personas require more thought and consideration of their requirements than in Pathfinders. Pupils should know that they need to not only focus on purpose and some key features but now bear in mind how the product looks and feels for their user. They should consider materials that not only work well for construction but look aesthetically pleasing too.  The Adventurers phase sees pupils learn some basic cooking skills and recognition of where their food comes from. Pupils should be aware that much of their food comes from overseas and that seasonality is important when trying to source various ingredients. They should know how to prepare food hygienically and cook safely whilst remembering that food, like other products they have designed and made, needs to be presented attractively for people to enjoy.  By the end of this phase, pupils should be more confident in evaluating their own work and be able to give more detailed criticism, both positively and negatively. They should understand the importance of problem solving in the invention process and be able to make adjustments to their designs. Pupils should now be able to give some feedback to their peers, suggesting ways they could improve or noting a feature that is particularly well designed. |
| **Navigators / UKS2** |
| Our aim in teaching design technology in Navigators is to embed knowledge and skills from the previous phases with a greater awareness of design in the wider world. Pupils should be aware that products can often have more than one function or purpose and be able to recognise the impact this has on its useability. They should know that there is a clear relationship with the features of a product and the functionality of it. They should ask themselves regularly, does this feature enhance this product? Is this feature necessary to the needs of the end user?  The Navigator Extraordinaires are based on real people; a solider and a spaceman, both of whom have very specific requirements and restrictions. Pupils should be able to consider the wider issues these personas have when designing and making their products for them. Thoughts on how versatile their product is and how it could impact on other equipment should be considered.  By the end of this phase, pupils should have an awareness of the legalities that comes with designing and making a unique product. They should know the terms of ‘trademark’, ‘patent’, ‘copyright’, ‘brand’ and ‘logo’. They should understand that these terms and processes allow inventors to keep their inventions safe and ensure that they earn the recognition they deserve for a design that is their own work. Additionally, Navigators, should be able to see the links between design technology and other subjects such a science. They should see that their knowledge of electricity, for example, can be put to practical use in technology tasks. |