## Design and Technology Progression

## Vision: To teach children to love, learn and live as a global citizen in an ever-changing world.

Design and Technology: To determine practical solutions to real-world challenges, through deconstruction, design and discovery.


 systems
Some of the most influential people of our times are rooted in Design and Technology (Steve Jobs, Boyan Slat, James Dyson) and allow our children to aspire to be future leaders.

## By the end of their journey in DT pupils will:

- Understand the fundamentals of a variety of food groups, dietary needs, cooking skills and the importance of a healthy lifestyle
- Comprehend consumer awareness and the impact food and its packaging has upon the environment
- Design, make and evaluate a variety of structures, mechanical systems, and electrical systems
- Design, make and evaluate a variety of products based upon set criteria and considering the views of others
- Apply their growing understanding to offer practical and creative solutions to a variety of real-world challenges
- Develop the creative, technical and practical expertise needed to perform everyday tasks confidently and to participate successfully in an increasingly technological world
- Have a comprehensive understanding of the importance of food safety and hygiene.
EYFS $\quad$ Key Stage 1


## Early Learning Goal:

Expressive Arts and
Design

- To 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.

Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills needed to engage in an iterative process of designing and making. They should work in a range of relevant contexts [for example, the home and school, gardens and playgrounds, the local community, industry and the wider environment]. When designing and making pupils should be taught to:
Design

- Design purposeful, functional, appealing products for themselves and other users based on design criteria
- Generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology


## Make

Select from and use a range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and

| Lower Key Stage $\mathbf{2}$ | Upper Key Stage 2 |
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| Through a variety of creative and practical activities, pupils should be taught the knowledge, understanding and skills |  | needed to engage in an iterative process of designing and making. They should work in a range of relevant contexts for example, the home, school, leisure, culture, enterprise, industry and the wider environment]. When designing and making, pupils should be taught to:

Design

- Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose, aimed at particular individuals or groups
- Generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design
Make
- Select from and use a wider range of tools and equipment to perform practical tasks [for example, cutting, shaping, joining and finishing], accurately
- Select from and use a wider range of materials and components, including construction materials, textiles and ingredients, according to their functional properties and aesthetic qualities
- Investigate and analyse a range of existing product

Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work

- Understand how key events and individuals in design and technology have helped shape the world
Technical knowledge
- Apply their understanding of how to strengthen, stiffen and reinforce more complex structures Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]
- Understand and use electrical systems in their products [for example, series circuits incorporating switches, bulbs, buzzers and motors]
- Apply their understanding of computing to program, monitor and control their products

|  | Development <br> - Use a range of small tools, including scissors, paint brushes and cutlery. | finishing] <br> - Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics <br> Evaluate <br> - Explore and evaluate a range of existing products <br> - Evaluate their ideas and products against design criteria <br> Technical knowledge <br> - Build structures, exploring how they can be made stronger, stiffer and more stable <br> - Explore and use mechanisms [for example, levers, sliders, wheels and axles] in their products <br> Cooking and Nutrition <br> - Use the basic principles of a healthy and varied diet to prepare dishes. <br> - Understand where food comes from. | Cooking and Nutrition <br> - Understand and apply the principles of a healthy and varied diet <br> - Prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques <br> - Understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed. |
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| United Developme nt Goal and link: | 2 min $\qquad$ | Know the nutritional benefits of a variety of food (and How to support local farmers and producers. | ir alternatives). |
|  | $-W$ | Understand a variety of ways to improve their own and | ther people's well-being. |
|  |  | Good sanitation and hygiene. Every person has access to clean and safe water. |  |
|  |  | To understand the need to save energy. |  |
|  | $9$ | Fairtrade |  |


|  |  | Engage all people in planning improvement in cities. We must ensure that cities and communities are inclusive, safe, resilient and sustainable. Make cities resilient to disasters and ensure less people die from global disasters. |  |  |  |  |  |
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|  | $10$ | Equal opportunities for all. |  |  |  |  |  |
|  | $\begin{aligned} & 12 \\ & 0 \end{aligned}$ | Prevent food waste. <br> Effective use of recycled materials in order to reduce waste. Understand the importance of reduce, reuse, recycle. Live in harmony with nature. |  |  |  |  |  |
|  |  | Reduce and prevent pollution. <br> Protect ecosystems. <br> Take action to restore healthy and productive oceans. |  |  |  |  |  |
|  | 16 max max | Combat crime and corruption |  |  |  |  |  |
|  | EYFS | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Year 6 |
| Developing <br> Ideas DT <br> Work <br> Book: | - Observe talk about what they have produced, describing simple techniques, tools and materials used. | Know how to use their DT workbook to: <br> - Start to observe, record and explore simple ideas. <br> - Begin to record criteria, design choices and simple evaluations. | Know how to use their DT workbook to: <br> - Plan and explore simple ideas. <br> - Observe and collect textures, patterns and prototypes that will be used in their work. <br> - Begin to suggest improvements to own work. | Know how to use their DT workbook to: <br> - Observe, record and explore material and experiment with these. <br> - Use design brief and criteria to explore ideas for projects. <br> - Plan, collect and record materials for prototypes. <br> - Explore decisions made, giving reasons for these decisions. <br> - Make notes about techniques used by designers/innovators. <br> - Annotate ideas for improving their work. | Know how to use their DT workbook to: <br> - Observe, collect and record visual information from different sources. <br> - Plan, trying out ideas. <br> - Use specific criteria to inform design choices made and express functionality through annotations <br> - Adapt and improve original ideas as they progress. <br> - Keep notes to indicate their intentions/innovatio ns. <br> - Evaluate suitability of their own product, suggesting | Know how to use their DT workbook to: <br> - Explore designers working within the medium studied, including their products and materials used. <br> - Begin to explore possibilities, using and combining different styles and techniques of joining. <br> - Use annotated sketches and exploded diagrams to convey their design choices to others. <br> - Keep notes which consider how a | Know how to use their DT workbook to: <br> - Collect and record visual information from different sources as well as planning and collating source material. <br> - Annotate work/diagrams in sketchbook. <br> - Explore ideas. <br> - Use the DT book to consider and plan functionality, appeal, cost and suitability based upon the design criteria. <br> - Select own images and starting points for work. <br> - Comment on and give an opinion on designs with a fluent grasp of technical language. <br> - Justify design decisions |


|  |  |  |  | - Try ideas and start to refine them. | improvements to make it more appealing. | piece of work or concept may be developed further. <br> - Collect and record visual information from different sources as well as planning, trying out ideas and changing techniques. <br> - Evaluate own work and that of others against design specification and suggest improvements. | based upon original purpose and user. |
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| Language: | plan, make, construct, design, idea | design, make, evaluate, user, purpose, ideas, design criteria, product, function, label, | features, suitable, quality mock-up, design brief, design criteria, make, evaluate, user, purpose, function | decision, evaluating, design brief, design criteria, innovative, prototype, process, decision, user, annotate innovative, investigate, label, drawing, aesthetics, function, pattern pieces | user, purpose, function, design criteria, innovative, appealing, design brief model, evaluate, annotated sketch, functional, investigate, drawing, aesthetics, pattern pieces | design brief, design specification, prototype, annotated sketch, purpose, user, innovation, research, functional/functionality design criteria, annotate, design decisions, authentic, evaluate, mock-up, prototype | function, innovative, design specification, design brief, user, purpose design decisions, functionality, innovation, authentic, design specification, Improvements, user, purpose, design decisions |

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| Cooking and Nutrition | Explore understanding of food - A world of food <br> Festival foods Celebration foods | Explore understanding of food - fruits <br> Fruit Kebabs Smoothies Apple Crumble <br> Prevent food waste <br> - Good sanitation and hygiene <br> - Know the nutritional benefits and sources of a variety of food. | Explore understanding of food - vegetables <br> Vegetable Soup Hummus and fresh Vegetables Coleslaw <br> - Prevent food waste <br> - Good sanitation and hygiene <br> - Know the nutritional benefits and sources of a variety of food. | Explore understanding of food - carbohydrates <br> Porridge/oats <br> Baking - an investigation into flour Potatoes <br> Prevent food waste <br> - Good sanitation and hygiene <br> - Know the nutritional benefits and sources of a variety of food. | Explore understanding of food - dairy, fats and sugar <br> Meringue <br> Spanish Omelette <br> Cheese scones <br> Prevent food waste <br> - Good sanitation and hygiene <br> - Know the nutritional benefits and sources of a variety of food. | Explore understanding of food - herbs and spices <br> World food Vegetable Curry Samosa/Spring Rolls Three Pasta Sauces <br> 12 gavasamit <br> Prevent food waste. <br> - Know the nutritional benefits and sources of a variety of food. <br> - Fairtrade. | Explore understanding of food - meat and fish <br> -Are they sustainable? <br> -What are the alternatives? <br> Lentil Curry/ Ragu Quorn Shepherd's Pie Mexican Bean Burgers <br> - Live in harmony with nature. <br> - That communities should be resilient and sustainable. <br> - Know the nutritional benefits and sources of a variety of food and their alternatives. <br> - How to support local farmers and producers. |
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| Food <br> Preparatio <br> n and <br> Cooking <br> Outcomes | Explore and develop skills in <br> - Mixing <br> - Decorating | Explore and develop skills in <br> - Cutting <br> - Peeling <br> - Mixing <br> - Blending | Explore and develop skills in <br> - Cutting/chopping <br> - Peeling <br> - Mashing <br> - Grating <br> - Mixing <br> - Heating | Explore and develop skills in <br> - Cutting/slicing <br> - Peeling <br> - Mixing <br> - Blending <br> - Grating <br> - Kneading <br> - Baking <br> - Weighing and measuring | Explore and develop skills in <br> - Slicing/dicing <br> - Peeling <br> - Mixing <br> - Blending <br> - Grating <br> - Kneading <br> - Baking <br> - Weighing and <br> measuring <br> - Rolling <br> - Whisking <br> - Frying/grilling | Explore and develop skills in <br> - Slicing/dicing/julienne <br> - Peeling <br> - Mixing/Blending <br> - Grating <br> - Baking <br> - Weighing and measuring <br> - Rolling/folding <br> Frying/boiling/reducing <br> - Seasoning | Explore and develop skills in <br> - Slicing/dicing/julienne <br> - Peeling <br> - Mixing/Blending/ <br> Combining <br> - Mashing <br> - Grating <br> - Baking/frying/grilling <br> - Weighing and measuring <br> - Frying/boiling/reducing <br> - Seasoning <br> - Piping <br> - Sautéing/softening |


| Designing, <br> Making <br> and <br> Evaluating <br> Food <br> Outcomes | Begin to think of interesting ways to decorate food. <br> Describe differences between some food groups (i.e. sweet, vegetable etc.). | Begin to design and create appealing products based on some simple design criteria. <br> Begin to learn how to evaluate their product. <br> Design food that is visually appealing. | Make products look attractive. <br> Carefully select ingredients considering taste and texture. <br> Evaluate products made based on their own likes/dislikes. | Think about presenting product in interesting/ attractive ways. <br> Explore how using different ingredients change the taste/texture of products made. <br> Explore how cooking a food in a variety of ways changes its taste/texture. <br> Evaluate products made by themselves and others. | Know that preparing foods in different ways produces a variety of outcomes, in terms of appearance and appeal. <br> Use a greater variety of preparation techniques. <br> Design, make and evaluate products made by themselves. <br> Evaluate products made by themselves and others, offering suggestions for improvement. | Present product well interesting, attractive, fit for purpose. <br> Describe how recipes can be adapted to change appearance, taste, texture, aroma. <br> Consider how cost of ingredients impacts choices. <br> Design, make and evaluate food based on a set criterion. <br> Evaluate products made by themselves and others, offering suggestions for improvement and alternatives. | Present product to a high standard to make the product interesting and aesthetically pleasing. <br> Adapt recipes by substituting ingredients to make them more sustainable. <br> Critically evaluate their own products and those of others. <br> Consider how cost, nutritional value, source and sustainability of products impacts choices. |
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| Nutrition Outcomes | Discuss how fruit and vegetables are healthy. | Begin to know the properties of ingredients and the importance of varied diet. <br> Explain how food and drink are needed for active/healthy bodies. | Describe how healthy diet=variety/balance of food/drinks. <br> Think about how to grow plants to use in cooking. <br> Explore eat well plate; explain there are groups of food, describe "five a day". | Describe eat well plate and how a healthy diet=variety / balance of food and drinks. <br> Explain importance of food and drink for active, healthy bodies. | Know that different foods affect bodily and oral health. <br> Know that some people have allergies or intolerances to specific foods or food groups. <br> Explore how food contains different amounts of energy, knowing which foods are energy dense. | Explain how there are different substances in food / drink needed for nutrition and health. <br> Consider the nutritional benefits of food products designed and made. | Describe some of the different substances in food and drink, and how they can affect health. <br> Know the importance of a balanced, nutritious diet. |

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| Consumer awareness Outcomes | Say where some foods come from, (i.e. plant or animal). <br> Describe textures, tastes and preferences of a variety of foods. | Understand how a variety of food is grown and where their ingredients have come from. <br> Know that a variety of factors makes food appealing. | Begin to understand food comes from UK and wider world, needing different environments/climate. <br> Explore branding of food and drink products. <br> Begin to explore the seasonality of food. | Explore how consumer choices can affect food sales based on season, allergies, religion, cost. <br> Begin to know that food is marketed specifically at consumers. | Explore an understanding that food is grown, reared or caught in the UK or wider world and brought to the UK. <br> Understand ingredients can be fresh, precooked or processed. <br> Develop an understanding of consumer choices. <br> Explore understanding of portion size. | Explain seasonality of foods, and how this can affect cost and choices. <br> Explore and understand the concept of 'Fairtrade'. <br> Know that the aesthetics of food (look, taste, aroma) can make it more or less appealing to a consumer. <br> Explain importance of portion size in relation to health and a balanced diet. | Explain why some types of food are grown, reared or caught in the UK or wider world. <br> Explore sustainability of foods and how our choices affect the environment. <br> Understand the concept of being an 'informed consumer' using food packaging to understand more about the food contained. |
| Food <br> Safety and <br> Hygiene <br> Outcomes | Know the importance of washing hands \& cleaning surfaces. <br> Discuss the rules of food safety and hygiene. | Explain hygiene and keep a hygienic kitchen. <br> Know when to ask for adult help to assist in cooking and preparing food. | Use a greater variety equipment safely including asking for help when heating or preparing food. <br> Explain the basics of food hygiene including clean hands, surfaces, hair, jewellery, nail varnish. | Know the importance of how to be safe/hygienic. <br> Understand how to use a greater variety of kitchen equipment safely. | Explain how to be safe / hygienic and follow guidelines. <br> Understand that food allergies affect safe food preparation. <br> Know that food packaging and labels provide a source of information to keep us safe relating to allergens, storage and heating. | Consistently prepare and cook dishes safely and hygienically including where appropriate using a heat source. <br> Explore the importance of correct food storage including crosscontamination and chilling/freezing. | Consistently prepare and cook dishes safely and hygienically considering the implications of reheating. <br> Know that cooked, fresh, processed and packaged food has a shelf life. <br> Understand the dangers of poor kitchen practices and resulting effects including food poisoning. |
| Sticky Knowledge | - Know key vocabulary to describe a variety of tastes and textures. | - Know the basic rules of kitchen safety. <br> - Recognise 20 fruits. <br> - Know what makes an item a 'fruit'. | - Recognise 30 vegetables. <br> - Know what makes an item a 'vegetable'. <br> - Know what the 'Eat- | - Know what a carbohydrate is. <br> - Know the names of 8 different sources of carbohydrate. | - Know that whisking egg whites produces meringue. | - Know the name for different cooking methods - grilling, baking, sautéing, frying, poaching. | - Know what food is caught, reared and farmed for human consumption. <br> - Know how to avoid food poisoning. |


|  | - Know to wash hands before eating. <br> - Know what makes a food attractive. |  | well' plate is and recommended proportions of food consumed. <br> - Know that different fruit and vegetables grow in different seasons. | - Know the effect carbohydrates have upon your body for energy. <br> - Know what wholegrain means and why it is beneficial to your body. <br> - Know the most common food allergies and the effects of these upon individuals. <br> - Know what a consumer is. <br> - Know different foods have a different cost. | - Know what makes a product a 'dairy' product. <br> - Know what a vegan is. <br> - Recognise different sources of fat, and determine whether it comes from an animal or a plant. <br> - Use correct terminology for a large variety of cookery processes. <br> - Know the dangers associated with storage and re-heating food. <br> - Know what processed food is. <br> - Know that sugar can affect both your oral health and you bodily health. | - Know the correlation between seasonality and cost of foods. <br> - Know food can travel far and this impacts the cost/climate. <br> - Know what Fairtrade is. <br> - Know the names of 15 herbs and spices and their effect upon a dish. | - Know that some food practices are unsustainable for the environment. <br> - Know where to gain information from food packaging and what it means. <br> - Know how to store all ingredients safely, knowing when to chill, freeze, seal in airtight container. <br> - Know the names of 5 alternatives to meat and fish. <br> - Know that recipes can be adapted to be more sustainable. |
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| Language: | sensory vocabulary e.g. - soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard | chop, squeeze, peel, slice, skewer, blend <br> design, flesh, core, skin, pip, seed, crumble 20 x fruit names | cut, mash, grate, mix, heat <br> taste, texture, like, dislike, balance, healthy, ingredients, planning, investigating, tasting, arranging, popular, design, evaluate, criteria, $30 \times$ vegetable names | knead, bake, weigh, measure, <br> hygiene, ingredients, yeast, dough, bran, flour, wholemeal, unleavened, baking soda, nutrition, varied, gluten, carbohydrate, harvest, grain | dice, whisk, roll, fry, grill <br> Hygienic, dairy, fat, saturated, sugar, refined frozen, tinned, processed, seasonal, harvested healthy/varied diet allergy, allergic, intolerance, nutrients, nutritional, free range | Julienne, boil, reduce, season, fold <br> spice, savoury, cinnamon, nutmeg, flavor, ginger, zest identifiable flavour characteristics - cooling, earthy, floral, fruity, herbaceous, hot, nutty, piney, pungent, spicy, woody | combine, form, saute, soften <br> reared, caught, red meat, poultry, game, free-range, shellfish, farmed meat/fish, tofu, quorn, substitutes, sustainable, impact <br> chewy, tough, soft, bland, spicy, fresh, nutty, sharp, sour, fiery, rich bitter <br> best before, use by, food poisoning, alternatives, substitutes, ingredients, dairy, carbohydrates, vegetables |


| Structures | EY | Year 1 | Year 4 | Year 5 |
| :---: | :---: | :---: | :---: | :---: |
|  | Junk Modelling/ Construction <br> Design, make and evaluate a model house from a story for role play or storytelling. <br> Effective use of recycled materials in order to reduce waste. | Free Standing Structures <br> Design, make and evaluate a new desirable playground for your local community to promote incusion and physical wellbeing in young people. <br> That cities and communities should be safe and inclusive. <br> Understand a variety of ways to improve their own and other people's well-being. | Shell Structures <br> Design, make and evaluate a recycling station for your classroom to ensure appropriate recycling of all different items. <br> Understand the importance of reduce, reuse, recycle. | Frame Structures <br> Design, make and evaluate a system of flood defense for a rural islander to keep themselves safe from flood dangers. <br> Make cities resilient to disasters and ensure fewer people die from global disasters. |
| Outcomes: | EY | Year 1 | Year 4 | Year 5 |
|  | Designing <br> - Generate ideas to create a model. <br> Making <br> - Select items for their model considering shape, size and material. <br> - Use various methods and tools/joining items. <br> Evaluating <br> - Orally suggest what went well and any improvements | Research <br> - TBC, linked to project and SDG. <br> Designing <br> - Generate ideas based on simple design criteria and their own experiences, explaining what they could make. <br> - Develop, model and communicate their ideas through talking, mock-ups and drawings. <br> Making <br> - Plan by suggesting what to do next. <br> - Select and use tools, skills and techniques suitable for the task, explaining their choices. <br> - Select new and reclaimed materials and construction kits to build their structures. <br> - Use simple finishing techniques suitable for the structure they are creating. <br> Evaluating | Research <br> - Understand the impact of waste and the importance of recycling. <br> - Investigate a variety of structures used for collecting waste. <br> - Investigate net structures. <br> Designing <br> - Generate realistic ideas and design criteria collaboratively through discussion, focusing on the needs of the user and purpose of the product. <br> - Develop ideas through the analysis of existing products and use annotated sketches and deconstructed models to communicate ideas. <br> Making <br> - Order the main stages of making. <br> - Use appropriate tools to measure, mark out, cut, score, shape and assemble with some | Research <br> - TBC, linked to project and SDG. <br> Designing <br> - Carry out research into user needs and existing products, using surveys, interviews, questionnaires and web-based resources. <br> - Develop a simple design specification to guide the development of their ideas and products, taking account of constraints including time, resources and cost. <br> - Generate, develop and model innovative ideas, through discussion, prototypes and annotated sketches. <br> Making <br> - Formulate a clear plan, including a step-by-step list of what needs to be done and lists of resources to be used. <br> - Competently select from and use appropriate |


|  | they would make to their creation. | - Explore a range of existing freestanding structures in the school and local environment e.g. everyday products and buildings. <br> - Evaluate their product by discussing how well it works in relation to the purpose, the user and whether it meets the original design criteria. <br> - Technical knowledge and understanding <br> - Know how to make freestanding structures stronger, stiffer and more stable. <br> - Know and use technical vocabulary relevant to the project. | accuracy. <br> - Explain their choice of materials according to functional properties and aesthetic qualities. <br> - Use finishing techniques suitable for the product they are creating. <br> Evaluating <br> - Investigate and evaluate a range of existing shell structures including the materials, components and techniques that have been used. <br> - Test and evaluate their own products against design criteria and the intended user and purpose. <br> - Technical knowledge and understanding <br> - Develop and use knowledge of how to construct strong, stiff shell structures. <br> - Develop and use knowledge of nets of cubes and cuboids and, where appropriate, more complex 3D shapes. <br> - Know and use technical vocabulary relevant to the project. | tools to measure accurately, mark out, cut, shape and join construction materials to make frameworks. <br> - Use finishing and decorative techniques suitable for the product they are designing and making. <br> Evaluating <br> - Investigate and evaluate a range of existing frame structures. <br> - Critically evaluate their products against their design specification, intended user and purpose, identifying strengths and areas for development, and carrying out appropriate tests. <br> - Research key events and individuals relevant to frame structures. <br> - Technical knowledge and understanding <br> - Understand how to strengthen, stiffen and reinforce3-D frameworks. <br> - Know and use technical vocabulary relevant to the project. |
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| Sticky <br> Knowledge | - Know what a design is. <br> - Know that different methods of joining are better for different materials (glue, tape, staples). <br> - Know what 'evaluate' means and begin to share their creations with others. | - Know what a free-standing structure is. <br> - Know the importance of bracing and how to brace a structure to strengthen it. <br> - Know that three points of contact makes a structure stable. <br> - Know that an accurate drawing is important when designing a product. <br> - Know what makes a wall strong. <br> - Know what a buttress is. | - Know there are a range of recycling symbols that help us to identify how different types of packaging can be recycled. <br> - Know what items can be recycled. <br> - Know what a net it, where they are used and how to create their own. <br> - Know how to measure accurately, mark out, cut and score. <br> - Know what a tab and a free edge are. <br> - Know what scoring is and how to do it. <br> - Know 3D language for shape including cuboid, edge, face, prism, vertex. | - Know that using triangular shapes can re-inforce a structure. <br> - Know that internal and external frame structures are used frequently in society. <br> - Know what tension and compression are. <br> - Know that using different materials will produce a different effect/product. <br> - Know how to strengthen, stiffen and re-inforce. |
| Language: | model, PVA glue, tape, secure, design, staple, fold, cut, join fix | cut, fold, join, fix structure, wall, tower, framework, weak, strong, base, top, underneath, side, edge, surface, thinner, thicker, corner, point, straight, curved metal, wood, plastic circle, triangle, square, rectangle, cuboid, cube, cylinder | waste, recycle, reuse, reduce, landfill, decompose shell structure, three-dimensional (3-D) shape, net, cube, cuboid, prism, tetrahedron, hexagonal, base, triangular, prism vertex, edge, face, length, width, breadth, marking out, accuracy, measure, tabs, score, free edge, folded shaping, adhesives, joining, assemble, material, stiff, strong, reduce, reuse, recycle, | frame structure, stiffen, strengthen, reinforce, triangulation, stability, shape, join, temporary, permanent, triangulation, compression, strut, tension, diagonal, horizontal, vertical |


|  |  |  |  | corrugated, ribbed, laminated, shell structure, font, lettering, text, graphics, logo, aesthetics |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mechanism <br> s: |  |  |  |  |  |
|  | EY | Year 1 | Year 2 | Year 3 | Year 6 |
|  | Mechanisms in our environment Explore a variety of mechanisms in the school environment, using them in traditional and non-traditional ways. <br> Assess and explore mechanisms through discussion, developing a curiosity for how things work. Engineer some fun! You'll need blocks, recycled materials like paper tubes or cardboard, and toy trains or cars. <br> Recycled materials. <br> Engage all people in planning improvement in cities. | Sliders, Levers and <br> Flaps <br> Design, make and evaluate a class information book to help explain to Reception class how to save energy, recycle and look after the planet. <br> To understand the need to save energy. | Wheels and Axles Design, make and evaluate a stable vehicle for a rural family to transport water over difficult terrain (link to Great Fire of London and first fire engines). <br> Every person has access to clean, safe water. | Levers, Linkages and Pneumatics <br> Design, make and evaluate a transport mechanism for you to move plastics and rubbish from the ocean to the recycling depot. <br> Reduce and prevent pollution. <br> Protect ecosystems. <br> Take action to restore healthy and productive oceans. | Pulleys, Gears and Cams <br> Design, make and evaluate a boxcar for your team to complete in The RIVERS Boxcar Rally. |
| Outcomes: | Designing Generate ideas to | Research (Link to SDG) <br> - TBC, linked to | Research (Link to SDG) <br> - TBC, linked to | Research (Link to SDG) <br> - Explore the need to protect our oceans' | Research <br> - TBC, linked to project and SDG. |

create a model.

## Making

Select items for
their model considering shape, size and material.
Use various
methods and tools/joining items.

## Evaluating

Orally suggest what went well and any improvements they would make to their creation.
project and SDG.

## Designing

- Generate ideas based on simple design criteria and their own experiences, explaining what they could make.
- Develop, model and communicate their ideas through drawings and mockups with card and paper.


## Making

- Plan by suggesting what to do next.
- Select and use tools suitable for the task, explaining their choices, to cut, shape and join paper and card.
- Use simple finishing techniques suitable for the product they are creating.


## Evaluating

- Explore a range of existing books and everyday products that use simple sliders and levers.
- Evaluate their product by discussing how well it works in relation to the purpose and the user and whether it meets
project and SDG. Designing
- Generate initial ideas and simple design criteria through talking and using own experiences.
- Develop and communicate ideas through drawings and mock-ups.


## Making

- Select from and use a range of tools and equipment to perform practical tasks such as cutting and joining to allow movement and finishing.
- Select from and use a range of materials and components such as paper, card plastic and wood according to their characteristics.


## Evaluating

- Explore and evaluate a range of products with wheels and axles.
- Evaluate their ideas throughout and their products against original criteria
- Technical knowledge and understanding
- Explore and use
ecosystems and reduce/prevent pollution.
- Know that designers (like Boyan Slat) are currently designing mechanisms to remove plastics from the world's oceans and waterways.


## Designing

- Generate realistic ideas and their own design criteria through discussion, focusing on the needs of the user.
- Use annotated sketches and prototypes to develop, model and communicate ideas.


## Makin

- Order the main stages of making
- Select from and use appropriate tools with some accuracy to cut, shape and join materials and components such as card, paper, tubing, syringes and balloons.
- Select from and use finishing techniques suitable for the product they are creating.


## Evaluating

- Investigate and analyse prototypes and, where available, other products with lever and linkage mechanisms and pneumatic mechanisms.
- Evaluate their own products and ideas against criteria and user needs.
- Technical knowledge and understanding
- Understand and use lever and linkage mechanisms.
- Distinguish between fixed and loose pivots.
- Understand and use pneumatic mechanisms
- Know and use technical vocabulary relevant to the project.


## Designing

- Generate innovative ideas by carrying out research using surveys, interviews, questionnaires and webbased resources.
- Develop a simple design specification to guide their thinking.
- Develop and communicate ideas through discussion annotated drawings, exploded drawings and drawings from different views.


## Making

- Produce detailed lists of tools, equipment and materials. Formulate step-by-step plans and, if appropriate, allocate tasks within a team.
- Select from and use a range of tools and equipment to make products that that are accurately assembled and well finished. Work within the constraints of time, resources and cost.


## Evaluating

- Compare the final product to the original design specification.
- Test products with intended user and critically evaluate the quality of the design, manufacture functionality and fitness for purpose.
- Consider the views of others to improve their work.
- Investigate famous manufacturing and engineering companies relevant to the project.
- Technical knowledge and understanding
- Understand that mechanical and electrical systems have an input, process and an output.
- Understand how gear sand pulleys can be used to speed up, slow down or change the direction of movement.
- Understand how cams can be used to produce different types of movement and change the direction of movement.
- Know and use technical vocabulary relevant to the project.

|  |  | design criteria. <br> - Technical knowledge and understanding <br> - Explore and use sliders and levers. <br> - Understand that different mechanisms produce different types of movement. <br> - Know and use technical vocabulary relevant to the project. | axle holders. <br> - Distinguish between fixed and freely moving axles. <br> - Know and use technical vocabulary relevant to the project. |  |  |
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| Sticky Knowledge : | - Know parts of a vehicle. <br> - Know how to add parts that represent a mechanism (door, window etc.) to their modelling. | - Know what a lever/slider is. <br> - Recognise mechanisms used around the school and in their everyday lives. <br> - Know the importance of recycling and saving energy and its impact upon our environment. | - Know what an axle and axle holder are and how they fit within the structure of a car. <br> - Know what a chassis is and be able to recognise it on both models and real-life vehicles. <br> - Know that to join components correctly you must mark out, hold, cut and join. | - Know what a pivot is. <br> - Know what a pneumatic mechanism is, and some examples of where they or hydraulic systems are used. <br> - Know what a lever and linkage is. <br> - Know what a prototype is. <br> - Know who Boyan Slat is and what he invented. <br> - Know the importance of design criteria in the design process. | - Know what a pulley, gear and cam is. <br> - Recognise and use a variety of advanced tools for construction. <br> - Know how a steering mechanism works and name the parts. |
| Language: | wheel, engine, forward, backward, door, window, hinge, open, shut, closed | slider, lever, pivot, slot, bridge/guide card, masking tape, PVA glue, paper fastener, join pull, push, up, down, straight, curve, forwards, backwards, mechanism | vehicle, wheel, axle, axle holder, chassis, body, cab <br> assembling, cutting, joining, shaping, finishing, fixed, free, moving, mechanism, names of tools, equipment and materials used - dowel, MDF, masking tape, hacksaw, vice | mechanism, lever, linkage, pivot, slot, bridge, guide components, fixing, attaching, tubing, syringe, plunger, pneumatic system, input movement, process, output movement, control, compression, pressure, inflate, deflate, pump, seal, air-tight, fixed pivot, loose pivot | torque, suspension, pulley, drive belt, gear, rotation, spindle, driver, follower, ratio, transmit, axle, motor, circuit, switch, circuit diagram, annotated drawings, exploded diagrams mechanical system, electrical system, input, process, output |
| Textiles | EY |  |  | Year 3 | Year 5 |


|  | Exploring Materials Design, make and evaluate a festival decoration for your family to display. | Templates and Joining <br> Design, make and evaluate a glove puppet for themselves to promote mental health through role play. <br> Understand a variety of ways to improve their own and other people's well-being. | 2D shape to 3D project <br> Design, make and evaluate a new product from a second hand T-shirt for a fashion show to promote recycling. <br> 12 <br> Understand the importance of reduce, reuse, recycle. | Combining different fabrics and shapes <br> Design, make and evaluate a fidget blanket for someone with Alzheimer's/autism to help relieve anxiety or agitation and to aid a feeling of calmness. <br> 3 <br> Understand a variety of ways to improve their own and other people's well-being. |
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| Outcomes: | Designing <br> - Design a product for your family that is attractive and conveys some of the themes stated in the design criteria. <br> Making <br> - Use a range of tools safely. <br> - Select fabric based on its colour and pattern. <br> Evaluating <br> - Consider their final product and suggest how it could have been improved. <br> - Offer suggestions to others on how they could have | Research (link to SDG) <br> - Children explore the importance of mental health. <br> - Children know that good mental health is beneficial to their well-being. <br> Designing <br> - Design a functional and appealing product for a chosen user and purpose based on simple design criteria. <br> - Generate, develop, model and communicate their ideas as appropriate through talking, drawing, templates. <br> Making <br> - Select from and use a range of tools and equipment to perform practical tasks such as marking out, cutting, joining and finishing. <br> - Select from and use textiles according to their characteristics. <br> Evaluating <br> - Explore and evaluate a range of existing textile products relevant to the project being undertaken. <br> - Evaluate their ideas throughout and their final products against original design criteria. <br> Technical knowledge and understanding <br> - Understand how simple 3-D textile products are made using a template to create two identical shapes. <br> - Understand how to join fabrics using different | Research (Link to SDG) <br> - TBC, linked to project. <br> Designing <br> - Generate realistic ideas through discussion and design criteria for an appealing, functional product fit for purpose and specific user/s. <br> - Produce annotated sketches, prototypes, final product sketches and pattern pieces. <br> Making <br> - Plan the main stages of making. <br> - Select and use a range of appropriate tools with some accuracy e.g. cutting, joining and finishing. <br> - Select fabrics and fastenings according to their functional characteristics e.g. strength, and aesthetic qualities e.g. pattern. <br> Evaluating <br> - Investigate a range of 3-D textile products relevant to the project. <br> - Test their product against the original design criteria and with the intended user. <br> - Take into account others' views. <br> - Understand how a key event/individual has influenced the development of the chosen product and/or fabric. <br> Technical knowledge and understanding <br> - Know how to strengthen, stiffen and reinforce existing fabrics. <br> - Understand how to securely join two pieces of | Research (Link to SDG) <br> - To know, as a society, that we are responsible for each other. <br> - Explore purpose and functions of a 'fidget' blanket and identify its intended users. <br> Designing <br> - Generate innovative ideas by carrying out research including interviews. <br> - Develop, model and communicate ideas through talking, drawing, and annotating designs. <br> - Design purposeful, functional, appealing products for the intended user that are fit for purpose based on a simple design criteria. <br> Making <br> - Produce detailed lists of equipment and fabrics relevant to their tasks. <br> - Formulate step-by-step plans and, if appropriate, allocate tasks within a team. <br> - Select from and use a range of tools and equipment to make products that are accurately assembled and well finished. <br> - Select appropriate stitches, joining techniques and fastenings appropriate to their design. <br> - Work within the constraints of time, resources and cost. <br> - Adjust their ongoing work and make changes to overcome problems. <br> Evaluating |


|  | improved their products. | techniques e.g. running stitch, glue, over stitch, stapling. <br> - Explore different finishing techniques e.g. painting, fabric crayons, stitching, sequins, buttons and ribbons. <br> - Know and use technical vocabulary relevant to the project. | fabric together. <br> - Understand the need for patterns and seam allowances. <br> - Know and use technical vocabulary relevant to the project. |  | - Investigate and analyse textile products linked to their final product. <br> - Compare the final product to the original design criteria. <br> - Test products with intended user and critically evaluate the quality of the design, manufacture, functionality and fitness for purpose. <br> - Consider the views of others to improve their work. <br> Technical knowledge and understanding <br> - A 3-D textile product can be made from a combination of accurately made pattern pieces, fabric shapes and different fabrics. <br> - Fabrics can be strengthened, stiffened and reinforced where appropriate. |
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| Sticky <br> Knowledge <br> : | Know the names of basic sewing materials. <br> Know that we make decorations for a purpose or to celebrate a festival. | - Know that some joining techniques are more effective than others. <br> - Know that a glove puppet fits over the hand, and the fingers operate its arms. <br> - Know how to join fabrics by sewing them together. <br> - Know what a template is. <br> - Know how to thread a needle. <br> - Know what a seam allowance is. <br> - Know how to embroider/decorate their product with stitches. <br> - Know what applique is. | - Know that clothing can be recycled into new products. <br> - Know a range of different fastenings and how to join them to finished product. <br> - Know how to place patterns on fabric carefully to avoid wastage. <br> - Know a variety of stitches (back-stitch, running stitch). |  | - Know what Alzheimer's/Autism is. <br> - Know what a fidget blanket is and how it can be used. <br> - Know how to thread a needle, use pins and other sewing tools. <br> - Know a range of stitches (over sew, blanket and tacking). <br> - Know how to use annotated sketches to convey their design choice to others. <br> - Know that fabric can be stiffened and strengthened (e.g. inlacing, boning, gluing, starch, card, wadding). <br> - Know that design proposals and criteria are used to guide the making process. <br> - Know the importance of evaluating evolving work. |
| Language: | theme, criteria, fabric, scissors, pattern | names of existing products, joining and finishing techniques, tools, fabrics and components <br> template, pattern pieces, mark out, join, decorate, finish, embroider, template | fabric, names of fabrics, fastening, compartment, zip, button, structure, finishing technique, strength, weakness, stiffening, templates, stitch, seam, seam allowance, applique, stitch |  | quilt, functionality <br> seam, seam allowance, wadding, reinforce, right side, wrong side, hem, template, pattern pieces name of textiles and fastenings used, pins, needles, thread, pinking shears, fastenings, iron transfer paper Budget, cost constraints |
| Electrical Systems |  | Year 4 |  |  | Year 6 |
|  |  | Circuits and Switches <br> Design, make and evaluate a lighting and sound system for a hearing/sight impaired person to differentiate between recycling bins. |  | Monitoring and Control <br> Design, make and evaluate a vehicle alarm system for a car owner for security (links to Boxcar project Year 6 - Summer term - using Microbits). |  |


|  |  | Equal opportunities for all. | Combat crime and corruption. |
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| Outcomes: |  | Research <br> - TBC, linked to project and SDG. <br> Designing <br> - Gather information about users' needs and wants, and develop design criteria to inform the design of products that are fit for purpose, aimed at particular individuals or groups. <br> - Generate, develop, model and communicate realistic ideas through discussion and, as appropriate, annotated sketches, cross-sectional and exploded diagrams. <br> Making <br> - Order the main stages of making. <br> - Select from and use tools and equipment to cut, shape, join and finish with some accuracy. <br> - Connect simple electrical components and a battery in a series circuit to achieve a functional outcome. <br> - Select from and use materials and components, including construction materials and electrical components according to their functional properties and aesthetic qualities. <br> Evaluating <br> - Investigate and analyse a range of existing battery-powered products, including pre-programmed and programmable products. <br> - Evaluate their ideas and products against their own design criteria and identify the strengths and areas for improvement in their work. <br> Technical knowledge and understanding <br> - Understand and use electrical systems in their products, such as series circuits incorporating switches, bulbs and buzzers. <br> - Apply their understanding of computing to program and control their products. <br> - Know and use technical vocabulary relevant to the project. | Research <br> - TBC, linked to project and SDG. <br> Designing <br> - Develop a design specification for a functional product that responds automatically to changes in the environment. <br> - Generate, develop and communicate ideas through discussion, annotated sketches and pictorial representations of electrical circuits or circuit diagrams. <br> Making <br> - Formulate a step-by-step plan to guide making, listing tools, equipment, materials and components. <br> - Competently select and accurately assemble materials and securely connect electrical components to produce a reliable, functional product. <br> - Create and modify a computer control program to enable their electrical product to respond to changes in the environment. <br> Evaluating <br> - Continually evaluate and modify the working features of the product to match the initial design specification. <br> - Test the system to demonstrate its effectiveness for the intended user and purpose. <br> Technical knowledge and understanding <br> - Understand and use electrical systems in their products. <br> - Understand the use of computer control systems in products. <br> - Apply their understanding of computing to program, monitor and control their products. <br> - Know and use technical vocabulary relevant to the project. |
| Sticky Knowledge : |  | - Know what a circuit is. <br> - Know what a prototype is and how it is integral to the design process. <br> - Know what conductors/insulators are. <br> - Know that there are a variety of switch styles available (push to make, push to break, toggle) and know how each works. | - Know that a program is used to sequence instructions to control electrical components. <br> - Know what a microcontroller is (Microbit) and how to program one. <br> - Know how to include electrical systems in their planning. <br> - Know the components of an electrical circuit. |


|  |  | - Know the dangers of mains electricity. |  |
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| Language: |  | series circuit, fault, connection, toggle switch, push-to-make switch, push-to-break switch, battery, battery holder, bulb, bulb holder, wire, insulator, conductor, crocodile clip control, program, system, input device, output device, buzzer, bulb | reed switch, toggle switch, push-to-make switch, push-to-break switch, light dependent resistor(LDR), tilt switch light emitting diode (LED), microcontroller, Microbit, input, output <br> bulb, bulb holder, battery, buzzer, battery holder, USB cable, wire, insulator, conductor, crocodile clip control, program, system, input device, output device, series circuit, parallel circuit |

DT Curriculum (developed in part) using DT Association 'Projects on a Page'

