# St Michael's C.E Primary School

## Design & Technology Curriculum 2024-2025

Design & Technology gives young people an opportunity to combine different skills, such as, logical, creative and practical skills. They also use elements that they have learnt in Maths and Science to understand how products work and to then use this knowledge to create their own products, using a variety of resources, to solve real-life problems.

At St Michaels, we believe that Design and Technology is an important part of our broad and balanced curriculum as it gives children the opportunity to become critical thinkers and to apply problem solving techniques. Design and Technology enables children to work creatively both individually and as part of a group, to solve real life problems in order to create a purposeful product fit for a specific user.

A Design Technologist uses their evaluation skills to look at existing products and to identify improvements that could be made. They then use their creative skills to design a product, for a specific user. Problem solving skills are then implemented when making and improving a product through a series of protypes. Design Technologists are reflective in their practise.



### Spirituality Across the Curriculum

Our definition of spirituality at St Michael's CE Primary Schooli

To talk about spirituality is to talk about something which is **beyond words**.

Spirituality is linked to big **questions** about the **meaning and purpose of life**; it includes ideas **relating to oneself**, **others**, **the natural world and the transcendent** 

We refer to this as:
The stillness of the mind
The settling of the soul
The uplifting of the spirit

Being at one in the world and finding meaning and purpose in life.

For some, but not all, this will be experienced, expressed or explained through faith or belief.

When discussing this with our pupils, we refer to spirituality as:

The way WOWS, OWS and NOWS shape me into the person that I am and will become.

Spiritual development contains many facets and it is concerned with a number of areas of an individual's life. Therefore, when developing spirituality in pupils and adults, we, in line with our distinctively Christian vision and our school's definition for spirituality, look at four key areas: self, others, transcendence (beyond), and nature.



#### Spirituality Opportunities

#### Self

#### Opportunities

- Opportunities to feel you're fully in the moment and doing something with care, can make you feel peaceful and calm.
- DT can help you feel connected to yourself and what you're doing in a mindful way.
- Have students design and create personal items that reflect their values, beliefs, and goals.
- Introduce activities that promote mindfulness and selfawareness.
- Encourage students to design and build projects that express their individuality.

#### Potential Question Prompts

- Reflect on the sources of inspiration in your life. How do these influences shape your designs and projects?
- Consider the ethical implications of your materials and processes. How do your personal values guide your decisions in DT?
- Reflect on what success means to you personally. Is it about functionality, aesthetics, or the impact on others?
- Consider the obstacles you encounter while designing. How do these experiences contribute to your growth and resilience?
- Reflect on the emotions you experience during the design process. What does creating mean to you on a personal level?
- Reflect on your attitudes toward mistakes in the design process.
   How can viewing failure as a learning opportunity help you grow?

#### Others

#### Opportunities

- Children being respectful of others creation, however remembering to give feedback is purposeful.
- Engage students in designing and creating items for community service.
- Organize group projects where students work together to solve a problem or create something meaningful that has an impact on others:
- Have students explore and create designs inspired by different cultures and religions, promoting understanding and respect for diversity.

#### Potential Question Prompts

- Reflect on how your creations address the needs or challenges faced by specific individuals or communities. What considerations do you take into account to ensure your designs are beneficial?
- Consider how your designs can be accessible to diverse groups of people. How can you ensure that your creations are welcoming and usable for everyone?
- Reflect on the importance of collaboration and input from peers or users. How do you incorporate their perspectives into your work?
- Consider the broader implications of your design choices. How
  can you create products that are sustainable and positively affect
  the community?
- Reflect on how your design capabilities can contribute to solving problems such as poverty, inequality, or health. What projects can you undertake that align with these goals?
- Consider how your creations can bring people together or enhance relationships. How can you design products that encourage collaboration and interaction among users.



#### Transcendence

#### Opportunities

- To explore the belief that this connects to something bigger than us.
- How creating is similar feeling to meditate or pray.
- To create or admire something that is well-designed and beautiful, it
  can make you feel connected to something greater, like the beauty of
  the world or even the creativity of others.
- Have students design models of spiritual spaces, such as meditation gardens or quiet reflection areas, to understand the importance of space in spiritual practices.
- Encourage students to design and create art pieces featuring inspirational quotes from various spiritual traditions, fostering a sense of connection to something greater.

#### Potential Question Prompts

- Reflect on the potential of your creations to challenge perceptions and provoke thought. What innovative ideas can you integrate to inspire change?
- Consider how your designs can address societal challenges or promote well-being. How can you ensure that your projects serve a higher purpose beyond personal gain?
- Think about the broader concepts your work might embody, such as love, justice, or sustainability. How can you incorporate these themes into your design process?
- Reflect on the long-term impact of your creations. How do you want your work to be remembered, and what values do you hope to pass on?
- Consider how your design process can serve as a medium for exploring deeper questions about existence, purpose, or the human experience.
   What themes resonate with you?
- Consider how you can create an experience through your work that invites reflection and connection. What elements can you incorporate to evoke emotions and thoughts?

#### <u>Nature</u>

#### Opportunities

- An understanding of where things come from and the impact this can have on the world. Eg paper from trees.
- Junk modelling to think about how we can reuse materials to create something new.
- Engage students in designing and building projects using recycled or natural materials, emphasizing the importance of sustainability and care for the environment.
- Involve students in designing and building elements for a school garden, such as planters, bird feeders, or compost bins, to connect with nature and learn about environmental stewardship.

#### Potential Question Prompts

- Could you be more environmentally friendly with the materials you have used?
- How can we use recycled or natural materials in our projects to show respect for the environment?
- What lessons can we learn from nature that can be applied to our design projects?
- How can we design projects that help protect and preserve natural habitats?
- In what ways can observing nature inspire your creativity and design ideas?
- What are some ways we can design products that reduce waste and promote sustainability?
- What role does nature play in different cultural and spiritual practices, and how can we reflect this in our designs?



## St Michael's CE Primary DT Curriculum 2024-2025

	Autumn 1	Spring 1	Summer 1
Year I	Food: Fruit and Veg	Mechanisms: Wheels and Axels	T <b>extiles</b> : Puppets
	Mechanisms: Moving Story Book	Structures: Constructing a windmill	
Year 2	Mechanisms: Fairground	Food: A balanced diet	T <b>extiles</b> : Pouches
		Structures: Big Bears chair	Mechanisms: Moving Monsters
Year 3	Food: Eating Seasonally	Mechanical Systems: Preumatic Toys	Digital World: Electronic Charm
		Structures: Constructing a castle	T <b>extiles:</b> Cushions
Year 4	<b>Mechanical Systems</b> : Making a slingshot car	Structures: Pavilions	Food: Adapting a recipe
	Electrical Systems: Torches		T <b>extiles</b> : Fastenings
Year 5	F.ood: What could be healthier?	Mechanical Systems: Making a pop-up book	Structures: Bridges
	Electrical Systems: Doodlers	Digital World: Monitoring devices	
Year 6	Structures: Playgrounds	Digital World: Navigating the world	Food: Come dine with me
	Mechanical Systems: Automated toys		Electrical Systems: Steady hand game



#### Early Years Foundation Stage - Educational Programmes

#### Expressive Arts and Design

The development of children's artistic and cultural awareness supports their imagination and creativity. It is important that children have regular opportunities to engage with the arts, enabling them to explore and play with a wide range of media and materials. The quality and variety of what children see, hear and participate in is crucial for developing their understanding, self-expression, vocabulary and ability to communicate through the arts. The frequency, repetition and depth of their experiences are fundamental to their progress in interpreting and appreciating what they hear, respond to and observe.

#### National Curriculum - Aims and Purpose

Design and technology is an inspiring, rigorous and practical subject. Using creativity and imagination, pupils design and make products that solve real and relevant problems within a variety of contexts, considering their own and others' needs, wants and values. They acquire a broad range of subject knowledge and draw on disciplines such as mathematics, science, engineering, computing and art. Pupils learn how to take risks, becoming resourceful, innovative, enterprising and capable citizens. Through the evaluation of past and present design and technology, they develop a critical understanding of its impact on daily life and the wider world. High-quality design and technology education makes an essential contribution to the creativity, culture, wealth and well-being of the nation.

The national curriculum for design and technology aims to ensure that all pupils:

- develop the creative, technical and practical expertise needed to perform everyday tasks confidently and to participate successfully in an increasingly technological world
- build and apply a repertoire of knowledge, understanding and skills in order to design and make high-quality prototypes and products for a wide range of users
- critique, evaluate and test their ideas and products and the work of others
- understand and apply the principles of nutrition and learn how to cook

#### National Curriculum - Key stage 1

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 finishing]
- select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics Evaluate
- explore and evaluate a range of existing products
- evaluate their ideas and products against design criteria

#### Technical knowledge

- build structures, exploring how they can be made stronger, stiffer and more stable
- explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products.

Cooking and nutrition



As part of their work with food, pupils should be taught how to cook and apply the principles of nutrition and healthy eating. Instilling a love of cooking in pupils will also open a door to one of the great expressions of human creativity. Learning how to cook is a crucial life skill that enables pupils to feed themselves and others affordably and well, now and in later life.

Pupils should be taught to:

- use the basic principles of a healthy and varied diet to prepare dishes
- understand where food comes from.

#### National Curriculum - Key stage 2 - Years 3, 4, 5 and 6

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

#### Evaluate

- investigate and analyse a range of existing products
- 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

#### Cooking and nutrition

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#### Pupils should be taught to:

- understand and apply the principles of a healthy and varied diet
- prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques
- understand seasonality, and know where and how a variety of ingredients are grown, reared, caught and processed.



## Design & Technology

<ul> <li>To evaluate a windmill according to the design criteria, testing whether the structure is strong and stable and altering it if it isn't.</li> <li>To know the difference between fruits and vegetables.</li> <li>To know that some foods typically known as vegetables are actually fruits (e.g. cucumber)</li> <li>To know that a blender is a machine which mixes ingredients</li> <li>To evaluate a windmill according to the design criteria, testing whether the structure is strong and stable and altering it if it isn't.</li> <li>To know that there are various temporary methods of joining fabric by using staples, glue or pins.</li> <li>To know that different techniques for joining materials can be used for different purposes.</li> <li>To know that a template (or fabric pattern) is used to cut out</li> </ul>		Autumn	Spring	Summer
Design To design smoothie carton packaging by-hand or on ICT software  Make To chop fruit and vegetables safely to make a smoothie To learn where and how fruits and vegetables grow To taste and evaluate different food combinations To describe appearance, smell and taste To trons appearance, smell and taste To suggest information to be included on packaging  Knowledge To know that some foods typically known as vegetables are actually fruits (eg. cucumber) To know that a blender is a machine which mixes ingredients  Design To understand the importance of a clear design criteria To understand the importance of a clear design criteria To include individual preferences and requirements in a design  Make To use a template to create a design for a puppet To turn 2D nets into 3D structures To turn 2D nets into 3D structures To follow instructions to but and assemble the supporting structure of a windmill To make functioning turbines and assemble the supporting structure  To know that some foods typically known as vegetables are actually fruits (eg. cucumber)  To know that a blender is a machine which mixes ingredients  To know that the shape of materials can be changed to improve To know that a therplate to create a design for a puppet  To understand the importance of a clear design criteria To clear design criteria To design  Make  To cut fabric neatly with scissors To use juring methods to decorate a puppet To se sequence steps for construction To sequence steps for c	Year 1	Food: Fruit and Vegetables		Textiles: Puppets
To know what a smoothie is  To know that a fruit has seeds and a vegetable does not To know that fruits grow on trees or vines To know that vegetables can grow either above or below ground To know that vegetables can come from different parts of the plant (e.g. roots; potatoes, leaves; lettrice, fruit; cucumber)  To know that a structure is something that has been made and put together To know that a client is the person. I am designing for To know that a windmill turbines use wind to turn and make the machines inside work To know that a windmill is a structure with sails that are moved by the wind. To know that a windmill are the turbine.	Year I	Skills Design To design smoothie carton packaging by-hand or on ICT software  Make To chop fruit and vegetables safely to make a smoothie To identify if a food is a fruit or a vegetable To learn where and how fruits and vegetables grow  Evaluate To taste and evaluate different food combinations To describe appearance, smell and taste To suggest information to be included on packaging  Knowledge To know that some foods typically known as vegetables are actually fruits (e.g. cucumber) To know that a blender is a machine which mixes ingredients together into a smooth liquid To know what a smoothie is To know that fruit has seeds and a vegetable does not To know that fruits grow on trees or vines To know that vegetables can grow either above or below ground To know that vegetables can come from different parts of the	Skills Design To understand the importance of a clear design criteria To include individual preferences and requirements in a design  Make To make stable structures from card, tape and glue To turn 2D nets into 3D structures To follow instructions to cut and assemble the supporting structure of a windmill To make functioning turbines and axles which are assembled into a main supporting structure  Evaluate To evaluate a windmill according to the design criteria, testing whether the structure is strong and stable and altering it if it isn't To suggest points for improvements  Knowledge To know that the shape of materials can be changed to improve the strength and stiffness of structures To know that cylinders are a strong type of structure (e.g. the main shape used for windmills and lighthouses) To know that axles are used in structures and mechanisms to make parts turn in a circle To begin to know that different structures are used for different purposes To know that a structure is something that has been made and put together To know that a client is the person I am designing for To know that design criteria is a list of points to ensure the product meets the clients needs and wants To know that a windmill harnesses the power of wind for a purpose like grinding grain, pumping water or generating electricity To know that windmill turbines use wind to turn and make the machines inside work To know that a windmill is a structure with sails that are moved by the wind	Skills Design To use a template to create a design for a puppet  Make To cut fabric neatly with scissors To use joining methods to decorate a puppet To sequence steps for construction  Evaluate To reflect on a finished product, explaining likes and dislikes  Knowledge To know that joining technique means connecting two pieces of material together To know that there are various temporary methods of joining fabric by using staples glue or pins To know that different techniques for joining materials can be used for different purposes To know that a template (or fabric pattern) is used to cut out the same shape multiple times To know that drawing a design idea is useful to see how an



Mechanisms: Moving story book	Mechanisms: Wheels and Axels	
Skills Design  • To explain how to adapt mechanisms, using bridges or guides to control the movement  • To design a moving story book for a given audience  Make  • To follow a design to create moving models that use levers and sliders  Evaluate  • To test a finished product, seeing whether it moves as	Skills Design To design a vehicle that includes wheels, axles and axle holders, which will allow the wheels to move To create clearly labelled drawings which illustrate movement  Make To adapt mechanisms  Evaluate To test mechanisms, identifying what stops wheels from	
planned and if not, explaining why and how it can be fixed	turning, knowing that a wheel needs an axle in order to move	
Knowledge To know that a mechanism is the parts of an object that move together To know that a slider mechanism moves an object from side to side To know that a slider mechanism has a slider, slots, guides and an object To know that bridges and guides are bits of card that purposefully restrict the movement of the slider To know that in Design and technology we call a plan a 'design'	Knowledge To know that wheels need to be round to rotate and move To know that for a wheel to move it must be attached to a rotating axle To know that an axle moves within an axle holder which is fixed to the vehicle or toy To know that the frame of a vehicle (chassis) needs to be balanced To know some real-life items that use wheels such as wheelbarrows, hamster wheels and vehicles	



			C.E. Primary School
Year 2	Mechanisms: Fairground	Food: A balanced Diet	Textiles: Pouches
, can cr	Skille	Skilla	Skilla
	Design	Design	Design
	· To select a suitable linkage system to produce the	· To design a healthy wrap based on a food combination	· To design a pouch
	desired motions	which work well together	
	· To design a wheel selecting appropriate materials based		Make
	on their properties	Make	· To select and cut fabrics for sewing
		· To slice food safely using the bridge or claw grip	· To thread a needle
	Make	· To construct a wrap that meets a design brief	· To sew running stitch, with evenly spaced, neat, even
	· To select materials according to their characteristics		stitches to join fabric
	· To follow a design brief	Evaluate	· To neatly pin and cut fabric using a template
		· To describe the taste, texture and smell of fruit and	
	Evaluate	vegetables	Evaluate
	· To evaluate different designs	· To taste test food combinations and final products	· To troubleshoot scenarios posed by teacher
	· To test and adapt a design	· To describe the information that should be included on a	
		label	Knowledge
	Knowledge	· To evaluate which grip was most effective	· To know that sewing is a method of joining fabric
	· To know that different materials have different properties		· To know that different stitches can be used when
	and are therefore suitable for different uses	Knowledge	sewing
	· To know the features of a ferris wheel include the wheel,	· To know that 'diet' means the food and drink that a	· To know the importance of tying a knot after sewing the
	frame, pods, a base an axle and an axle holder	person or animal usually eats	final stitch
	· To know that it is important to test my design as I go	· To know what makes a balanced diet	· To know that a thimble can be used to protect my
	along so that I can solve any problems that may occur	· To know where to find the nutritional information on	fingers when sewing
		packaging	
		To know that the five main food groups are:	
		Carbohydrates, fruits and vegetables, protein, dairy and	
		foods high in fat and sugar • To know that I should eat a range of different foods	
		from each food group, and roughly how much of each	
		food group	
		To know that nutrients are substances in food that all	
		living things need to make energy, grow and develop	
		To know that 'ingredients' means the items in a mixture	
		or recipe	
		· To know that I should only have a maximum of five	
		teaspoons of sugar a day to stay healthy	
		• To know that many food and drinks we do not expect to	
		contain sugar do; we call these 'hidden sugars'	
		· To know how to use bear and claw grips	
		The same and the s	



<u> </u>	<u> </u>	C.E. Primary School
	Structures: Baby Bear's Chair	Mechanisms: Moving Monsters
	Skille	Skille
	Design	Design
	· To generate and communicate ideas using sketching	· To create a class design criteria for a moving
	and modelling	monster
	-	· To design a moving monster for a specific
	Make	audience in accordance with a design criteria
	<ul> <li>To make a structure according to design criteria</li> </ul>	
	$\cdot$ To create joints and structures from paper/card and	Make
	tape	· To make linkages using card for levers and split
	$\cdot$ To build a strong and stiff structure by folding	pins for pivots
	paper	· To experiment with linkages adjusting the widths,
		lengths and thicknesses of card used
	Evaluate	· To cut and assemble components reatly
	$\cdot$ To test the strength of own structures	·
	<ul> <li>To identify the weakest part of a structure</li> </ul>	Evaluate
	· To evaluate the strength, stiffness and stability of	· To evaluate own designs against design criteria
	own structure	· To use peer feedback to modify a final design
	<u>Knowledge</u>	Knowledge
	$\cdot$ To know that materials can be manipulated to	· To know that mechanisms are a collection of
	improve strength and stiffness	moving parts that work together as a machine to
	$\cdot$ To know that a structure is something which has	produce movement
	been formed or made from parts	· To know that there is always an input and output
	$\cdot$ To know that a 'stable' structure is one which is	in a mechanism
	firmly fixed and unlikely to change or move	· To know that an input is the energy that is used to
	· To know that a 'strong' structure is one which does	start something working
	not break easily	· To know that an output is the movement that
	$\cdot$ To know that a 'stiff' structure or material is one	happens as a result of the input
	which does not bend easily	· To know that a lever is something that turns on a
	•	pivot
		· To know that a linkage mechanism is made up of
		a series of levers
		· To know some real-life objects that contain
		mechanisms

using seasonal ingredients considering the taste, texture, smell and appearance of the dish  Make  To know how to prepare themselves and a work space to cook signify in  To learn that different types of drawings are used in design to explain ideas clearly spally in  To learn the basic rules to avoid food contamination  To follow the instructions within a recipe  Evaluate  To establish and using design orters to help test and review dishes  To establish and using design orters to help test and review dishes  To establish and using design orters to help test and review dishes  To establish and using design orters to help test and review dishes  To establish and using design orters to help test and review dishes  To establish and using design orters to help test and review dishes  To establish and using design orters to the promotion of the province of program to create a pneumatic system to create a desired motion.  To bus estimates for a pneumatic system to create a desired motion.  To bus estimates for a pneumatic system to create a desired motion.  To bus estimates for a technology pouch as all the design to produce a point of sale badge  Make  To create a pneumatic system to create a desired motion.  To bus establish and using design to term of sale badge  Make  To create a pneumatic system to create a desired motion.  To bus us system to pread the preparent types of the sale and state types of the sale and system to create a desired motion.  To bus using trumbnal sketches and exploded.  Make  To clears the distributions design to predict of design to design to transfer a size badge  Make  To be a trumble design to design design or a technology pouch as all states of the preparent of the splant types of the sale and exploded design to predict or the splant types of the sale and seasonal and exploded design to predict stand using the pouch.  To select materials by extendit upse of the product of the preparent for a subject of the sale and previous types and explorational and exploded to the preparent for a sub					C.E. Primary School
Design  To recrete healthy and nutritious recipie for a several point and appearance of the date  and appearance of the date  Make  To know how to prepare themselves and a work space to cook spilly in .  To follow the instructions within a recipie  Evolution  To follow the instructions within a recipie  Evolution  To addition the construction of the instructions within a recipie  Evolution  To separate before related and instructions within a recipie  Evolution  To addition multi-related and preparent where making a seasonal control for the preparent where making a seasonal control for the control of the control o		Year 3	Food: Eating Seasonally	Mechanical systems: Pneumatic toys	Digital World: Electronic Charm
	Stage	rear 3	Skills Design To create a healthy and nutritious recipe for a savoury tart using seasonal ingredients, considering the taste, texture, smell and appearance of the dish  Make To know how to prepare themselves and a work space to cook safely in To learn the basic rules to avoid food contamination To follow the instructions within a recipe  Evaluate To establish and using design criteria to help test and review dishes To describe the benefits of seasonal fruits and vegetables and the impact on the environment To suggest points for improvement when making a seasonal tart  Knowledge To know that not all fruits and vegetables can be grown in the UK To know that dimate affects food growth To know that vegetables and fruit grow in certain seasons To know that vegetables and fruit grow in certain seasons To know that imported food is food which has been brought into the country To know that exported food is food which has been sent to another country. To know that imported foods travel from far away and this can negatively impact the environment To know that imported foods travel from far away and this can negatively impact the environment To know that imported foods travel from far away and this can negatively impact the environment To know that imported foods travel from far away and this can negatively impact the environment To know that imported foods travel from far away and this can negatively impact the environment To know that vitamins, minerals and fibre are important for energy, growth and maintaining health To know that similar coloured fruit and veg often have similar	Skills  Design  To design a toy which uses a pneumatic system To develop design criteria from a design brief To generate ideas using thumbnail sketches and exploded diagrams To learn that different types of drawings are used in design to explain ideas clearly  Make To create a pneumatic system to create a desired motion To build secure housing for a pneumatic system To use syringes and balloons to create different types of pneumatic systems to make a functional and appealing pneumatic toy To select materials due to their functional and aesthetic characteristics To manipulate materials to create different effects by cutting, creasing, folding, weaving  Evaluate To use the views of others to improve designs To test and modify the outcome, suggesting improvements To understand the purpose of exploded-diagrams through the eyes of a designer and their client  Knowledge To know how pneumatic systems work To know that pneumatic systems can be used as part of a mechanism To know that pneumatic systems operate by drawing in, releasing and compressing air To know different ways to manipulate materials To know how sketches, drawings and diagrams can be used to communicate design ideas To know that exploded-diagrams are used to show how different parts of a product fit together To know that thumbnail sketches are small drawings to get	Skills Design To problem solve by suggesting potential features on a Micros bit and justifying my ideas To develop design ideas for a technology pouch To draw and manipulate 2D shapes, using computer-aided design, to produce a point of sale badge  Make To use a template when cutting and assembling the pouch To follow a list of design requirements To select and using the appropriate tools and equipment for cutting, joining, shaping and decorating a foam pouch To apply functional features such as using foam to create soft buttons  Evaluate To analyse and evaluating an existing product To identify the key features of a pouch  Knowledge To know that in programming a loop is code that repeats something again and again until stopped To know thot a Microsbit is a pocket-sized, codeable computer To know how to write a program to control (button press) and/or monitor (sense light) that will initiate a flashing LED algorithm To know what the Digital Revolution is and features of some of the products that have evolved as a result To know that in Design and technology the term 'smart' means a programmed product To know the difference between analogue and digital technologies To know what is meant by point of sale display.



		C.E. Primary School
	Structures: Constructing a castle	Textiles: Cushions
	Skills	Skills
	Design	Design
	· To design a castle with key features to appeal to a	· To design and make a template from an existing
	specific person/purpose	cushion and applying individual design criteria
	· To draw a castle design using 2D shapes	
	·To label the 3D shapes that will create the features, the	Make
	materials needed and the colours	· To follow a design criteria to create a cushion
	· To design and/or decorate a castle tower on CAD	· To select and cut fabrics with ease using fabric scissors
	software	· To thread needles with greater independence
		· To tie knots with greater independence
	Make	· To sew cross stitch to join fabric
	· To construct a range of 3D geometric shapes using nets	· To decorate fabric using appliqué
	· To create special features for individual designs	$\cdot$ To complete design ideas with stuffing and sewing the
	· To make facades from a range of recycled materials	edges
	Evaluate	Evaluate
	· To evaluate own work and the work of others based on	· To evlauate an end product and thinking of other ways
	the aesthetic of the finished product and in comparison to	in which to create similar items
	the original design	
	· To suggest points for modification of the individual	Knowledge
	designs	·To know that applique is a way of mending or
		decorating a textile by applying smaller pieces of fabric
	<u>Knowledge</u>	·To know what a cross stitch is
	· To know that wide and flat based objects are more stable	To know that when two edges of fabric have been joined
	$\cdot$ To know the importance of strength and stiffness in	together it is called a seam
	structures	·To know that it is important to leave space on the fabric
	$\cdot$ To know the following features of a castle: flags, towers,	for the seam
	battlements, turrets, curtain walls, moat, drawbridge and	To know that some products are turned inside out after
	gatehouse - and their purpose	sewing so the stitching is hidden
	· To know that a façade is the front of a structure	
	· To know that a castle needed to be strong and stable to	
	withstand enemy attack	
	· To know that a paper net is a flat 2D shape that can	
	become a 3D shape once assembled	
	· To know that a design specification is a list of success	
	criteria for a product	



			C.E. Primary School
Year 4	Mechanical Systems: Making a slingshot car	Structures: Pavilions	Food: Adapting a recipe
	Skills	Skille	Skille
	Design	Design	Design
	· To design a shape that reduces air resistance	· To design a stable pavilion structure that is aesthetically	· To design a biscuit within a given budget, drawing
	· To draw a net to create a structure from	pleasing	upon previous taste testing
	· To choose shapes that increase or decrease speed as a	· To select materials to create a desired effect	
	result of air resistance	· To build frame structures designed to support weight	Make
	· To personalise a design		· To follow a baking recipe
		Make	· To cook safely, following basic hygiene rules
	Make	· To create a range of different shaped frame structures	· To adapt a recipe
	· To measure, mark, cut and assemble with increasing	· To make a variety of free-standing frame structures of	
	accuracy	different shapes and sizes	Evaluate
	· To make a model based on a chosen design	· To select appropriate materials to build a strong structure	· To evaluate a recipe, considering; taste, smell, texture
		and for the cladding	and appearance
	Evaluate	· To reinforce corners to strengthen a structure	$\cdot$ To describe the impact of the budget on the selection of
	· To evaluate the speed of a final product based on the	· To create a design in accordance with a plan	ingredients
	effect of shape on speed	· To learn to create different textural effects with materials	· To evaluate and compare a range of products
	·To evaluate the speed of a final product based on the		· To suggest modifications
	accuracy of workmanship on performance	Evaluate	
		· Evaluating structures made by the class	<u>Knowledge</u>
	Knowledge	· Describing what characteristics of a design and	$\cdot$ To know that the amount of an ingredient in a recipe is
	· To know that air resistance is the level of drag on an	construction made it the most effective	known as the 'quantity'
	object as it is forced through the air	· Considering effective and ineffective designs	· To know that it is important to use oven gloves when
	· To know that the shape of a moving object will affect		removing hot food from an oven
	how it moves due to air resistance.	Knowledge	· To know the following cooking techniques: sieving,
	· To know that aesthetics means how an object or product	· To know what a frame structure is	creaming, rubbing method, cooling
	looks in design and technology	· To know that a 'free-standing' structure is one which	·To know the importance of budgeting while planning
	· To know that a template is a stencil you can use to help	can stand on its own	ingredients for biscuits
	you draw the same shape accurately	· To know that a pavilions is a decorative building or	
	· To know that a birds-eye view means a view from a	structure for leisure activities	
	high angle (as if a bird in flight)	· To know that cladding can be applied to structures for	
	· To know that graphics are images which are designed to	different effects.	
	explain or advertise something	· To know that aesthetics are how a product looks	
	·To know that it is important to assess and evaluate	· To know that a product's function means its purpose	
	design ideas and models against a list of design criteria	· To know that the target audience means the person or	
		group of people a product is designed for	
		· To know that architects consider light, shadow and	
		patterns when designing	



	C.E. Primary School
Electrical systems: Torches	Textiles: Fastenings
Skille	Skille
Design	Design
· To design a torch, giving consideration to the	· To write design criteria for a product,
target audience	articulating decisions made
· To create both design and success criteria	· To design a personalised book sleeve
focusing on features of individual design ideas	
	Make
Make	· To make and test a paper template with
· To make a torch with a working electrical	accuracy and in keeping with the design criteria
circuit and switch	$\cdot$ To measure, mark and cut fabric using a paper
· To use appropriate equipment to cut and	template
attach materials	· To select a stitch style to join fabric, working
· To assemble a torch according to the design	neatly sewing small neat stitches
and success criteria	· To incorporate a fastening into a design
Evaluate	Evaluate
· To test and evaluate the success of a final	· To test and evaluate an end product against
product	the original design criteria
	· To decide how many of the criteria should be
Knowledge	met for the product to be considered successful
· To know that an electrical circuit must be	· To suggest modifications for improvement
complete for electricity to flow	· To articulate the advantages and
· To know that a switch can be used to	disadvantages of different fastening types
complete and break an electrical circuit	
· To know the features of a torch; case, contacts,	Knowledge
batteries, switch, reflector, lamp, lens	$\cdot$ To know that a fastening is something which
$\cdot$ To know facts from the history and invention	holds two pieces of material together for
of the electric light bulb(s) - by Sir Joseph	example a zipper, toggle, button, press stud and
Swan and Thomas Edison	velcro
	· To know that different fastening types are
	useful for different purposes
	· To know that creating a mock up (prototype)
	of their design is useful for checking ideas and
	proportions

St Michael's
C.E. Primary School

				C.E. Primary School
	Year 5	Food: What could be healthier?	Mechanical systems: Making a pop-up book	Structures: Bridges
		Skille	Skille	Skills
		Design	Design	Design
		· To adapt a traditional recipe	· To design a pop-up book which uses a mixture of	$\cdot$ To design a stable structure that is able to support
		· To understand that the nutritional value of a recipe	structures and mechanisms	weight
		alters if you remove, substitute or add additional	· To rame each mechanism, input and output accurately	· To create frame structure with focus on triangulation
		ingredients	· To storyboard ideas for a book	
		· To write an amended method for a recipe to incorporate		Make
		the relevant changes to ingredients	Make	· To make a range of different shaped beam bridges
		· To design appealing packaging to reflect a recipe	· To follow a design brief to make a pop up book, neatly	· To use triangles to create truss bridges that span a
			and with focus on accuracy	given distance and supports a load
		Make	· To make mechanisms and/or structures using sliders,	· To build a wooden bridge structure
		· To cut and prepare vegetables safely	pivots and folds to produce movement	· To independently measure and mark wood accurately
		$\cdot$ To use equipment safely, including knives, hot pans and	· To use layers and spacers to hide the workings of	· To select appropriate tools and equipment for particular
		hobs	mechanical parts for an aesthetically pleasing result	tasks
		· To know how to avoid cross-contamination		· To use the correct techniques to saw safely
		$\cdot$ To follow a step by step method carefully to make a	Evaluate	· To identify where a structure needs reinforcement and
		recipe	N/A	using card corners for support
				· To explain why selecting appropriating materials is an
		Evaluate	Knowledge	important part of the design process
		· To identify the nutritional differences between different	· To know that mechanisms control movement	· To understand basic wood functional properties
		products and recipes	· To know that mechanisms that can be used to change	
		· To identify and describe healthy benefits of food groups	one kind of motion into another	Evaluate
			· To know how to use sliders, pivots and folds to create	· To adapt and improve own bridge structure by
		Knowledge	paper-based mechanisms	identifying points of weakness and reinforcing them as
		· To know where meat comes from - learning that beef is	• To know that a design brief is a description of what I	necessary
		from cattle and how beef is reared and processed,	am going to design and make	· To suggest points for improvements for own bridges and
		including key welfare issues  To know that a recipe can be adapted to make it	· To know that designers often want to hide mechanisms to make a product more aesthetically pleasing	those designed by others
		healthier by substituting ingredients	To know how to use layers and spacers to hide	Knowledge
		To know that a nutritional calculator can be used to see	mechanisms	· To know some different ways to reinforce structures
		how healthy a food option is		To know how triangles can be used to reinforce bridges
		To know that 'cross-contamination' means that bacteria		• To know that properties are words that describe the
2		and germs have been passed onto ready-to-eat foods		form and function of materials
ы		and it happens when these foods mix with raw meat or		· To know why material selection is important based on
Stage		unclean objects		their properties
St				· To know the material (functional and aesthetic)
Key				properties of wood
×				• To know the difference between arch, beam, truss and
er				suspension bridges
Upper				· To know how to carry and use a saw safe
n				and and a same says



		C.E. Primary School
Electrical Systems: Doodlers	Digital world: Monitoring Devices	
Skilla	Skille	
Design	Design	
· To identify factors that could be changed on existing products	· To research (books, internet) for a particular (user's) animal's	
· To explain how these would alter the form and function of the	needs	
product	· To develop design criteria based on research	
· To develop design criteria based on finding from investigating	· To generate multiple housing ideas using building bricks	
existing products	· To understand what a virtual model is and the pros and cons	
To develop design criteria that clarifies the target user	of traditional and CAD modelling	
10 develop design a de de die de de de de de	• To place and manoeuvre 3D objects, using CAD	
Make	To change the properties of, or combine one or more 3D objects,	
· To alter a product's form and function by tinkering with its	using CAD	
configuration.	M.I.	
To make a functional series circuit, incorporating a motor	Make	
· To construct a product with consideration for the design	· To understand the functional and aesthetic properties of plastics	
criteria	· To programme to monitor the ambient temperature and coding	
- · ·	an (audible or visual) alert when the temperature rises above or	
Evaluate	falls below a specified range	
· To carry out a product analysis to look at the purpose of a		
product along with its strengths and weaknesses	Evaluate	
·To determine which parts of a product affect its function and	· To state an event or fact from the last 100 years of plastic	
which parts affect its form	history	
·To analyse whether changes in configuration positively or	· To explain how plastic is affecting planet Earth and suggesting	
negatively affect an existing product	ways to make more sustainable choices	
	· To explain key functions in my program (audible alert, visuals)	
Knowledge	· To explain how my product would be useful for an animal	
· To know that series circuits only have one direction for the	carer including programmed features	
electricity to flow		
· To know when there is a break in a series circuit, all	Knowledge	
components turn off	· To know the functional and aesthetic properties of plastics	
· To know that an electric motor converts electrical energy into	· To know that a 'device' means equipment created for a certain	
rotational movement, causing the motor's axle to spin	purpose or job and that monitoring devices observe and record	
To know a motorised product is one which uses a motor to	· To know that a sensor is a tool or device that is designed to	
function	monitor, detect and respond to changes for a purpose	
To know that product analysis is critiquing the strengths and	· To know that conditional statements (and, or, if booleans) in	
weaknesses of a product	programming are a set of rules which are followed if certain	
· To know that 'configuration' means how the parts of a product	conditions are met	
are arranged	· To know key developments in thermometer history	
a o a ra god	• To know events or facts that took place over the last 100 years	
	in the history of plastic, and how this is changing our outlook on	
	the future  To be suit to a Constructive to the constructive to th	
	To know the 6Rs of sustainability	
	· To know what CAD is and how to use it	
	· To know what a virtual model is and the pros and cons of	
	traditional vs CAD modelling	



	C.E. Primary School							
Year 6	Structures: Playgrounds	Digital World: Navigating the World	Food: Come Dine with Me					
	Skille	Skille	Skills					
	Design	Design	Design					
	· To design a playground featuring a variety of different structures	$\cdot$ To write a design brief from information submitted by a client	· To write a recipe, explaining the key steps, method and ingredients					
	· To give careful consideration to how the structures will be used,	· To develop design criteria to fulfil the client's request	· To include facts and drawings from research undertaken					
	considering effective and ineffective designs	· To consider and suggest additional functions for my navigation tool						
		· To develop a product idea through annotated sketches	Make					
	Make	· To place and manoeuvre 3D objects, using CAD	· To follow a recipe, including using the correct quantities of each					
	To build a range of play apparatus structures drawing upon new and prior knowledge of structures	· To change the properties of, or combine one or more 3D objects,	ingredient • To adapt a recipe based on research					
	To measure, mark and cut wood to create a range of structures  To measure, mark and cut wood to create a range of structures	using CAD	To waapi a recipe based on research     To work to a given timescale					
	To use a range of materials to reinforce and add decoration to	Make	To work to a given unrescure     To work safely and hygienically with independence					
	structures	· To consider materials and their functional properties, especially	10 Works supering and riggies accounty what is acquestice					
	34 4444 63	those that are sustainable and recyclable (for example, cork and	Evaluate					
	Evaluate	bamboo)	· To evaluate a recipe, considering; taste, smell, texture and origin of					
	· To improve a design plan based on peer evaluation	· To explain material choices and why they were chosen as part of a	the food group					
	· To test and adapt a design to improve it as it is developed	product concept	· To taste test and score final products					
	· To identify what makes a successful structure	· To programme an N.E., S.W cardinal compass	· To suggest and write up points of improvements in productions					
			· To evaluate health and safety in production to minimise cross					
	Knowledge	Evaluate	contamination					
	· To know that structures can be strengthened by manipulating	· To explain how my program fits the design criteria and how it						
	materials and shapes	would be useful as part of a navigation tool	Knowledge					
	To know what a 'footprint plan' is	To develop an awareness of sustainable design	· To know that 'flavour' is how a food or drink tastes					
	• To know that in the real world, design, can impact users in positive and negative ways	· To identify key industries that utilise 3D CAD modelling and explain why	To know that many countries have 'national dishes' which are recipes associated with that country					
	To know that a prototype is a cheap model to test a design idea	To describe how the product concept fits the client's request and	• To know that 'processed food' means food that has been put					
	• To know how to measure, mark and cut wood safely	how it will benefit the customers	through multiple changes in a factory					
		· To explain the key functions in my program, including any	· To know that it is important to wash fruit and vegetables before					
		additions	eating to remove any dirt and insecticides					
		· To explain how my program fits the design criteria and how it	· To know what happens to a certain food before it appears on the					
		would be useful as part of a navigation tool	supermarket shelf (Farm to Fork)					
		$\cdot$ To explain the key functions and features of my navigation tool to						
		the client as part of a product concept pitch						
		· To demonstrate a functional program as part of a product concept						
		Knowledge  To know that accelerometers can detect movement						
		To know that sensors can be useful in products as they mean the						
		product can function without human input						
		· To know that designers write design briefs and develop design						
		criteria to enable them to fulfil a client's request						
		· To know that 'multifunctional' means an object or product has more						
		than one function						
		· To know that magnetometers are devices that measure the Earth's						
		magnetic field to determine which direction you are facing						



Mechanical Systems: Automated toys	Electrical Systems: Steady, Hand game
Skille	Skills
Design	Design
· To experiment with a range of cams	· To design a steady hand game – identifying
· To create a design for an automata toy based on a choice of cam to create a desired movement	
· To understand how linkages change the direction of a force	and naming the components required
· To make things move at the same time	· To draw a design from three different
· To understand and draw cross-sectional diagrams to show the	perspectives
inner-working	· To generate ideas through sketching and
	discussion
Make	
· To measure, mark and check the accuracy of the jelutong and	· To model ideas through prototypes
dowel pieces required	
· To measure, mark and cut components accurately using a ruler and scissors	Make
· To assemble components accurately to make a stable frame	· To construct a stable base for a game
· To understand that for the frame to function effectively the	· To accurately cut, fold and assemble a net
components must be cut accurately and the joints of the frame	
secured at right angles	· Decorate the base of the game to a high
· To select appropriate materials based on the materials being	quality finish
joined and the speed at which the glue needs to dry/set	· To make and test a circuit incorporating a
Г	circuit into a base
Evaluate • To evaluate the work of others and receive feedback on own	
work	Evaluate
· To apply points of improvements	
· To describe changes they would make/do if they were to do	· To test own and others finished games
the project again	· To identify what went well and making
	suggestions for improvement
Knowledge	00 0 1
· To know how linkages change the direction of a force	Knowledge
· To know how to draw cross-sectional diagrams to show the	J 0
inner-working • To know that for the frame to function effectively the	· To know that batteries contain acid, which co
components must be cut accurately and the joints of the frame	be dangerous if they leak
secured at right angles	· To know the names of the components in a
· To know that the mechanism in an automata uses a system of	basic series circuit including a buzzer
cams, axles and followers	· To know the diagram perspectives 'top view',
· To know that different shaped cams produce different outputs	
· To know that an automata is a hand powered mechanical toy	'side view' and 'back
· To know that a cross-sectional diagram shows the inner	· To know how to construct a net accurately
workings of a product	
· To know how to use a bench hook and saw safely · To know that a set square can be used to help mark 90°	
· 10 know that a set square can be used to help mark 40	

angles



		,	0 T 1		C.E. Primary School
		Progression in D	lesign & Technolo	ogy Vocabulary	
	Structures	Mechanisms and N	Mechanical Systems	Textiles	Food
Year I	Constructing a windmill  Client  Design  Evaluation  Net  Stable  Strong  Test  Weak  Windmill	Making a moving story book  Assemble  Design  Evaluation  Mechanism  Model  Sliders  Stencil  Target audience  Template  Test	Wheels and Axels  Axle  Axle  Axle holder  Chassis  Design  Evaluation  Fix  Mechanic  Mechanism  Model  Test  Wheel	Puppets  Decorate  Design  Fabric  Glue  Model  Hand puppet  Safety pin  Staple  Stencil Template	Fruit and Vegetables  Blender  Carton  Fruit  Healthy  Ingredients  Peel  Peeler  Recipe  Slice  Smoothie  Stencil  Template
ear l	Baby Bears chair  Function  Man-made  Mould  Natural  Stable  Stiff  Strong  Structure  Test  Weak	Making a moving monster  Evaluation Input  Lever  Linear motion  Linkage  Mechanical Mechanism  Motion  Oscillating motion  Output  Pivot  Reciprocating motion  Rotary motion  Survey	Fairground Wheel Axle Decorate Evaluation Ferris whee Mechanism Stable Strong Test Waterproof Weak	Pouches  Accurate Fabric  Knot Pouch Running-stitch Sew Shape Stencil Template Thimble	<ul> <li>Vegetable</li> <li>A balanced diet</li> <li>Alternative</li> <li>Diet</li> <li>Balanced diet</li> <li>Evaluation</li> <li>Expensive</li> <li>Healthy</li> <li>Ingredients</li> <li>Nutrients</li> <li>Packaging</li> <li>Refrigerator</li> <li>Sugar</li> <li>Substitute</li> </ul>
<u></u>		Mechanisms and Di echanical Systems	gital World Elec	trical systems Te	xtiles Food



							C.E. Primary School
Year	Constructing a castle	Preumatic Toys	<u>Electric</u>	• Layers		<u>Cushions</u>	Eating Seasonally
3	• 2D shapes	Exploded-diagram	<u>Charms</u>	• Loops		<ul> <li>Accurate</li> </ul>	• Climate
	• 3D shapes	• Function	<ul> <li>Analogue</li> </ul>	<ul> <li>Micro: bit</li> </ul>		<ul> <li>Applique</li> </ul>	<ul> <li>Dry climate</li> </ul>
	● Castle	● Input	<ul> <li>Badge</li> </ul>	<ul> <li>Monitor</li> </ul>		• Cross-stitch	• Exported
	● Design criteria	• Lever	• CAD	• Net		<ul><li>Cushion</li></ul>	<ul> <li>Imported</li> </ul>
	● Evaluate	<ul><li>■ Linkage</li></ul>	<ul><li>Control</li></ul>	• Point of sale		Decorate	Mediterranean climate
	<ul><li>Facade</li></ul>	Mechanism	<ul><li>Design</li></ul>	<ul> <li>Product</li> </ul>		● Detail	<ul> <li>Nationality</li> </ul>
	● Feature	<ul> <li>Motion</li> </ul>	requirements	<ul> <li>Product</li> </ul>		• Fabric	<ul> <li>Nutrients</li> </ul>
	<ul><li>Flag</li></ul>	● Net	• Develop	design		Patch	Polar climate
	● Net	<ul><li>Output</li></ul>	<ul> <li>Digital</li> </ul>	• Program		<ul> <li>Running-stitch</li> </ul>	<ul><li>Recipe</li></ul>
	<ul> <li>Recyclable</li> </ul>	• Pivot	<ul> <li>Digital</li> </ul>	• Sense		• Seam	Seasonal food
	<ul><li>Scoring</li></ul>	<ul> <li>Preumatic system</li> </ul>	revolution	<ul> <li>Simulator</li> </ul>		• Stencil	• Seasons
	• Stable	Thumbnail sketch	<ul><li>Digital</li></ul>	• Smart		<ul><li>Stuffing</li></ul>	<ul> <li>Temperate climate</li> </ul>
	<ul><li>Strong</li></ul>		world	wearables		Target audience	<ul> <li>Tropical climate</li> </ul>
	<ul> <li>Structure</li> </ul>		<ul><li>Display</li></ul>	<ul> <li>Stand</li> </ul>		Target customer	
	● Tab		• Electronic	<ul> <li>Technology</li> </ul>		Template	
	• Weak		• Electronic	Template		<u>'</u>	
			products	● Test			
			• Fasten	• User			
			<ul> <li>Feature</li> </ul>				
			<ul><li>Function</li></ul>				
			• Initiate				
			<ul><li>Key</li></ul>				
			features				
Year	<u>Pavilions</u>	Making a slingshot car			Torches	<u>Fastenings</u>	Adapting a recipe
4	Aesthetic	Aesthetic			Battery	Aesthetic	<ul><li>Adapt</li></ul>
	<ul><li>Cladding</li></ul>	Air resistance			Bulb	<ul> <li>Assemble</li> </ul>	Budget
	● Design criteria	• Chassis			• Buzzer	Book sleeve	Cooling rack
	<ul> <li>Evaluation</li> </ul>	• Design			● Cell	Design criteria	• Creaming
	<ul> <li>Frame structure</li> </ul>	Design criteria			<ul> <li>Component</li> </ul>	Evaluation	• Equipment
	<ul><li>Function</li></ul>	• Function			<ul> <li>Conductor</li> </ul>	• Fabric	Evaluation
	<ul><li>Inspiration</li></ul>	• Graphics			• Copper	<ul> <li>Fastening</li> </ul>	• Flavour
	<ul> <li>Pavilion</li> </ul>	• Kinetic energy			Design criteria	Mock-up	● Ingredients
	<ul> <li>Reinforce</li> </ul>	Mechanism			• Electrical item	● Net	<ul> <li>Method</li> </ul>
	● Stable	● Net			<ul> <li>Electricity</li> </ul>	<ul> <li>Running-stitch</li> </ul>	● Net
	<ul><li>Structure</li></ul>	<ul> <li>Structure</li> </ul>			• Electronic item	• Stencil	<ul> <li>Packaging</li> </ul>
	<ul> <li>Target audience</li> </ul>				<ul> <li>Function</li> </ul>	<ul> <li>Target audience</li> </ul>	<ul> <li>Prototype</li> </ul>
	● Target customer				<ul> <li>Insulator</li> </ul>	<ul> <li>Target customer</li> </ul>	<ul> <li>Quantity</li> </ul>



							C.E. Primary School
	<ul> <li>Texture</li> <li>Theme</li> </ul>				• Series circuit	Template	• Recipe
					<ul><li>Switch</li></ul>	·	<ul> <li>Rubbing</li> </ul>
					● Test		<ul> <li>Sieving</li> </ul>
					• Torch		Target audience
					• Wire		• Unit of measurement
							Utilities
Year	Bridges	Making a pop up book	Monitoring	<ul> <li>Monitoring</li> </ul>	<u>Doodlers</u>		What could be healthier?
5	<ul> <li>Abutment</li> </ul>	Aesthetic	Devices	device	<ul> <li>Circuit component</li> </ul>		• Beef
	<ul><li>Accurate</li></ul>	<ul> <li>Computer-aided design</li> </ul>	<ul><li>Alert</li></ul>	<ul> <li>Moulded</li> </ul>	<ul> <li>Configuration</li> </ul>		<ul> <li>Cross-contamination</li> </ul>
	<ul> <li>Arched bridge</li> </ul>	(CAD)	<ul> <li>Ambient</li> </ul>	<ul><li>Plastic</li></ul>	• Current		● Diet
	<ul> <li>Beam bridge</li> </ul>	Caption	• Boolean	<ul><li>Plastic</li></ul>	• Develop		• Ethical issues
	• Coping saw	• Design	•	pollution	• DIY		• Farm
	<ul> <li>Evaluation</li> </ul>	Design brief	Consumables	•	<ul> <li>Investigate</li> </ul>		<ul><li>Healthy</li></ul>
	● File	Design criteria	•	Programming	<ul><li>Motor</li></ul>		<ul> <li>Ingredients</li> </ul>
	<ul> <li>Mark out</li> </ul>	Exploded-diagram	Decompose	comment	<ul> <li>Motorised</li> </ul>		<ul> <li>Method</li> </ul>
	<ul> <li>Material properties</li> </ul>	• Function	•	•	<ul> <li>Problem solve</li> </ul>		<ul> <li>Nutrients</li> </ul>
	• Measure	● Input	Development	Programming	<ul> <li>Product analysis</li> </ul>		<ul> <li>Packaging</li> </ul>
	<ul><li>Predict</li></ul>	<ul><li>■ Linkage</li></ul>	• Device	loop	<ul> <li>Series circuit</li> </ul>		• Reared
	<ul><li>Reinforce</li></ul>	Mechanism	<ul> <li>Duplicate</li> </ul>	<ul> <li>Reformed</li> </ul>	<ul><li>Stable</li></ul>		• Recipe
	• Research	<ul> <li>Motion</li> </ul>	<ul><li>Durable</li></ul>	<ul> <li>Replica</li> </ul>	● Target user		• Research
	<ul> <li>Sandpaper</li> </ul>	Output	• Electronic	• Research			<ul> <li>Substitute</li> </ul>
	● Set square	• Pivot	<ul> <li>Inventor</li> </ul>	<ul><li>Sensor</li></ul>			<ul> <li>Supermarket</li> </ul>
	<ul> <li>Suspension bridge</li> </ul>	<ul> <li>Prototype</li> </ul>	•	<ul><li>Strong</li></ul>			• Vegan
	<ul> <li>Tenon saw</li> </ul>	• Slider	Lightweight	•			<ul> <li>Vegetarian</li> </ul>
	● Test	• Structure	• Man-	Sustainability			• Welfare
	<ul> <li>Truss bridge</li> </ul>	Template	made	• Synthetic			
	• Wood		•	• Thermometer			
			Manipulate	• Thermoscope			
			•	• Value			
			Manoeuvre	<ul> <li>Variable</li> </ul>			
			M. 1 ±.	<ul> <li>Versatile</li> </ul>			
			Microplastics	• Water-			
			• Model	resistant			
			<ul><li>Monitor</li></ul>	<ul> <li>Workplane</li> </ul>			
	<u>Playgrounds</u>	Automata toys	Navigating th	l e world	Steady hand game		Come dine with me
6	Adapt	• Accurate	• 3D CAD	<u></u>	• Assemble		• Accompaniment
	• Apparatus	Assembly-diagram	<ul> <li>Application</li> </ul>	(apps)	<ul> <li>Battery</li> </ul>		<ul> <li>Collaboration</li> </ul>
	Bench hook	Automata	Biodegradat		Battery pack		<ul> <li>Cookbook</li> </ul>
		1			U I	I .	



<ul><li>◆ Cladding</li><li>◆ Axle</li><li>◆ Boolean</li><li>◆ Benefit</li><li>◆ Cross-contamin</li></ul>	
	noite
Coping saw	
● Design	
■ Dowel     ■ Clamp     ■ Compass     ■ Buzzer     ■ Buzzer	
● Evaluation      ● Component     ● Concept     ● Circuit            ● Illustration	
● Feedback	ν
● Idea	
● Jelutong	
■ Landscape	
<ul> <li>Mark out</li> <li>Exploded-diagram</li> <li>Equipment</li> <li>Design</li> </ul>	
Measure	
<ul> <li>Modify</li> <li>Follower</li> <li>Finite</li> <li>Evaluation</li> <li>Reared</li> </ul>	
● Natural materials   ● Frame        ● Function        ● Fine motor skills            ● Recipe	
● Plan view ● Function ● Functional ● Fit for purpose ● Research	
● Playground   ● Hand drill     ● GPS tracker    ● Form          ● Storyboard	
● Prototype	
● Reinforce   ● Linkage   ● Infinte   ● Gross motor skills   ● Top tips	
● Sketch   ● Mark out   ● Investment   ● Insulator      ● Unit of measure	nent
● Strong ● Measure ● Lightweight ● LED	
● Structure	
● Tenon saw	
● Texture	
● User       ● Right-angle      plastic etc.)	
● Vice   ● Set square   ● Mouldable	
◆ Weak	
• Non-recyclable	
● Product lifecycle	
● Product lifespan	
• Program •	
● Recyclable	
• Smart	
● Sustainable	
Sustainable design	
● Unaustainable design	
• Variable	