EYFS	Year 1/2	Year 3/4	Year 5/6
Physical Development (40-60 months) Uses simple tools to effect changes in materials Handles tools, objects, construction and malleable materials with safety and increasing control Eats a healthy range of foodstuffs and understands the need for variety in food Shows some understanding that good practices with regard to exercise, eating, sleeping and hygiene can contribute to good health Shows understanding of how to transport and store equipment safely (ELG) Children handle tools and equipment effectively Children know the importance for good health of physical exercise and a healthy diet and talk about ways to keep healthy and safe Understanding the World (40-60 months) Completes a simple program on a computer Uses ICT software to interact with age-appropriate computer software (ELG) Children recognise that a range of technology is used in places such as homes and schools. They select and use technology for particular purposes Expressive Arts and Design (40-60 months) Understands that different materials can be combined to create new effects Manipulates materials to achieve a planned effect Constructs with a purpose in mind, using a variety of resources Uses simple tools and techniques competently and appropriately Selects appropriate resources and adapts work where necessary Selects tools and techniques needed to shape, assemble and join materials they are joining (ELG) Safely use and explore a variety of materials, tools and techniques, experimenting with colour, design, texture, form and function	Pupils should be taught to: 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 select from and use a range of tools and equipment to perform practical tasks [e.g. 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 explore and evaluate a range of existing products evaluate their ideas and products against design criteria build structures, exploring how they can be made stronger, stiffer and more stable explore and use mechanisms [e.g. levers, sliders, wheels and axles], in their products use the basic principles of a healthy and varied diet to prepare dishes understand where food comes from	Pupils should be taught to: use research and develop design criteria to inform the fit for purpose, aimed at particular individuals or group generate, develop, model and communicate their idea exploded diagrams, prototypes, pattern pieces and composition of the protocolor of the p	e design of innovative, functional, appealing products that are pups as through discussion, annotated sketches, cross-sectional and amputer-aided design ament to perform practical tasks [e.g. cutting, shaping, components, including construction materials, textiles and and aesthetic qualities design criteria and consider the views of others to improve their a and technology have helped shape the world for and reinforce more complex structures ducts [for example, gears, pulleys, cams, levers and linkages] cts [e.g. series circuits incorporating switches, bulbs, buzzers monitor and control their products d varied diet

Enchanted Woodland

Children will make a moving picture linked to an aspect of their topic or key text, which incorporates either a lever or slider.

- explore and use mechanisms [levers and/or sliders], in their products
- select from and use a range of tools and equipment to perform practical tasks [e.g. cutting, shaping, joining and finishing]

Moon Zoom

Children will learn how to make a moving vehicle incorporating wheels and axels.

- explore and use mechanisms [wheels and axles], in their products
- select from and use a range of tools and equipment to perform practical tasks [e.g. cutting, shaping, joining and finishing]
- generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology
- select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics

Muck, Mess and Mixtures

Children will explore foods from around the world, identifying their countries of origin. They will learn how to sort the foods into food types, and identify which foods are healthy/unhealthy. They will learn to prepare a number of simple healthy dishes from different cultures.

- use the basic principles of a healthy and varied diet to prepare dishes
- understand where food comes from
- select from and use a wide range of ingredients, according to their characteristics

Street Detective

Children will explore existing road and street signs, identifying their purpose and evaluating their effectiveness. They will then design their own street signs to encourage people to look after the local environment (incorporating the use of ICT).

- generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology
- explore and evaluate a range of existing products
- evaluate their ideas and products against design criteria

I am Warrior (double DT unit)

Children will research, design and make Roman or Celtic shields, evaluating their finished product against the design criteria. They will also follow a simple Roman recipe to make bread, soup or porridge

- investigate and analyse a range of existing products
- generate, develop, model and communicate their ideas through discussion, annotated sketches, cross-sectional and exploded diagrams, prototypes, pattern pieces and computer-aided design
- select from and use a wider range of tools and equipment to perform practical tasks [e.g. cutting, shaping, joining and finishing], accurately
- evaluate their ideas and products against their own design criteria and consider the views of others to improve their work
- prepare and cook a variety of predominantly savoury dishes using a range of cooking techniques

Playlist

Making instruments: research, develop, design, make and evaluate.

- 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, crosssectional and exploded diagrams, prototypes, pattern pieces and computer-aided design
- select from and use a wider range of tools and equipment to perform practical tasks [e.g. 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 products
- evaluate their ideas and products against their own design criteria and consider the views of others to improve their work

Tremors

Children will design and build either a model volcano that lights up, or a building that vibrates/shakes as if in an earthquake.

- generate, develop, model and communicate their ideas through discussion, annotated sketches, crosssectional and exploded diagrams, prototypes, pattern pieces and computer-aided design
- select from and use a wider range of materials and components, including construction materials,

Frozen Kingdom

Children will work in groups to build large scale shelters (using the outdoor environment if possible) generate, develop, model and communicate their ideas through discussion,

- select from and use a wider range of tools and equipment to perform practical tasks [e.g. 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
- apply their understanding of how to strengthen, stiffen and reinforce more complex structures

Bloodheart

Children will investigate and analyse a range of existing food and drinks packaging, considering materials, sustainability, attractiveness and information provided on the label. They will develop design criteria and then design their own packaging for an imaginary food product, using computer aided design techniques. They will evaluate their final design against the design criteria given.

- 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

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

Darwin's Delights

Children will design, build and evaluate mechanical animal models based on the Nuffield DT project.

- understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]
 generate, develop, model and communicate their ideas through discussion, annotated sketches, crosssectional and exploded diagrams, prototypes, pattern pieces and computer-aided design
- select from and use a wider range of tools and equipment to perform practical tasks [e.g. 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

Land Ahoy

Children will investigate a range of materials, exploring their characteristics. They will select the most suitable materials with which to make a model boat; designing, building, testing and evaluating their boat.

- generate, develop, model and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information and communication technology
- select from and use a range of tools and equipment to perform practical tasks [e.g. 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

Bright Lights, Big City

Children will learn where bread fits within the healthy food wheel. They will learn about different types of bread and which are most/least healthy. They will learn to make bread using a simple recipe/

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

Superheroes

Children will learn about the healthy food wheel/pyramid. They will learn where meat comes from, matching meat products to the animals they come from. They will learn how to make healthy snacks using fresh, unprocessed ingredients.

- use the basic principles of a healthy and varied diet to prepare dishes
- understand where food comes from
- select from and use a wide range of ingredients, according to their characteristics

Scented Garden

Children will explore a range of commercially available bug hotels and use these to establish design criteria for their own bug hotel. They will collect a range of natural and recycled materials and use these to make their own

- explore and evaluate a range of existing products
- evaluate their ideas and products against design
- select from and use a range of tools and equipment to perform practical tasks [e.g. 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
- build structures, exploring how they can be made stronger, stiffer and more stable

textiles and ingredients, according to their functional properties and aesthetic qualities

 understand and use electrical systems in their products [e.g. series circuits incorporating switches, bulbs, buzzers and motors]

Burps, Bottoms, Bile

Children will learn about healthy and unhealthy food groups. They will learn about where different meats, fruits and vegetables come from, examining the difference between intensively reared meats and sustainable, organic and/or freerange farming methods. They will learn that fresh food is healthier than processed foods and will examine the sugar content of a range of popular drinks and snacks. They will learn how to make healthy snacks, with no added sugar.

- 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
- 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
- understand and apply the principles of a healthy and varied diet

Mighty Metals

Children will learn how to build and program a simple robot using a robotics kit.

- 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
- apply their understanding of computing to program, monitor and control their products

Blue Abyss

Children will learn about Cornelius Drebbel and the invention of the Submarine, looking at the changes and improvements to Drebbel's initial design over time by other inventors/engineers, and the impact that his invention has had on the world in different contexts e.g. the use of submarines in war, science and conservation.

 understand how key events and individuals in design and technology have helped shape the world functional properties and aesthetic qualities

- apply their understanding of how to strengthen, stiffen and reinforce more complex structures
- evaluate their ideas and products against their own design criteria and consider the views of others to improve their work

Off With Her Head

Children will prepare and cook a Tudor stew using seasonal vegetables

- 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
- 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

Pharohs

Understand and use electrical systems in products made: design and make a board game including lights, switches, buzzers or motors.

- understand and use electrical systems in their products [e.g. series circuits incorporating switches, bulbs, buzzers and motors]
- investigate and analyse a range of existing products
- 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
- select from and use a wider range of tools and equipment to perform practical tasks [e.g. 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 their ideas and products against their own design criteria and consider the views of others to improve their work

Time Trevellar (cross-curricular units with ort and design) Children will adopt and bailed after a town or bridge the control of colors and state and the control of the colors and the co

	Design				
	 State the purpose of the design and the intended user Explore materials, make templates and mock ups e.g. moving picture / lighthouse Generate own ideas for design by drawing on own experiences or from reading 	 Gather information about the needs and wants of particular individuals and groups Develop their own design criteria and use these to inform their ideas Research designs Share and clarify ideas through discussion Model their ideas using prototypes and pattern pieces Use annotated sketches, cross-sectional drawings and diagrams Use computer-aided design Carry out research, using surve questionnaires and web-based in questionnaires and web-based in questionnaires and web-based in particular individuals and group particular individuals and group in thinking Recognise when their products in requirements Generate innovative ideas, draw design decisions, taking account time, resources and cost Develop prototypes 	resources ferences and values of ups fication to guide their have to fulfil conflicting wing on research Make		
		Make			
Progression in Skills	 Select from a range of tools and equipment explaining their choices Select from a range of materials and components according to their characteristics Follow procedures for safety Use and make own templates Measure, mark out, cut out and shape materials and components Assemble, join and combine materials and components Use simple fixing materials e.g. temporary – paper clips, tape and permanent – glue, staples Use finishing techniques, including those from art and design 	 Select tools and equipment suitable for the task Explain their choice of tools and equipment in relation to the skills and techniques they will be used to select materials and components suitable for the task Explain their choice of materials and components according to functional properties and aesthetic main stages of making Produce detailed lists of tools, equipment and materials that they need Follow procedures for safety Use a wider range of materials and components mechanical components and electrical components Measure, mark out, cut and shape materials and components with some accuracy Assemble, join and combine materials and components with some accuracy apply a range of finishing techniques, include those from art and design, with some accuracy Accurately measure to nearest shape materials and components Accurately assemble, join and components Accurately assemble, join and components Accurately apply a range of finishing including those from art and design, with some accuracy Use techniques that involve a representation to the skills and techniques they will be use. 	c qualities Order the es, food ingredients, mm, mark out, cut and nts combine materials/ nishing techniques, design number of steps		
	Evaluate				
	Talk about their design ideas and what they are making Make simple judgements about their products and ideas against design criteria Suggest how their products could be improved Evaluating products and components used Investigate - what products are, who they are for, how they are made and what materials are used	 Identify the strengths and weaknesses of their ideas and products Consider the views of others, including intended users, to improve their work Refer back to their design criteria as they design and make Use their design criteria to evaluate their completed products Investigate - how well products have been designed, how well products have been made, why mat what methods of construction have been used, how well products work, how well products achieve well products meet user needs and wants Identify great designers and their work and use research of designers to influence work Identify the strengths and weaknesses of their ideas and products Consider the views of others, including intended users, to improve their work Investigate - who designed and made the products, where products were designed and made, when products were designed and made and whether products can be recycled or reused Investigate - how much product innovative products are and how materials in products are 	of the design, urpose of their products as ucts to their original cts cost to make, how		

Technical Knowledge			
 Understand about the simple working characteristics of materials and components Understand about the movement of simple mechanisms including levers, sliders (Year 1) wheels and axles (Year 2) Understand that food ingredients should be combined according to their sensory characteristics Know that materials can be combined and mixed to create more useful characteristics Know that materials susted both functional properties and aesthetic qualities Know that materials can be combined and mixed to create more useful characteristics Know that materials susted to create more useful characteristics Know that materials susted to create more useful characteristics Understand how levers and linkages or pneumatic systems create movement Understand how simple electrical circuits and components can be used to create functional products Understand how to program a computer to control their products Understand how to program a computer to control their products Know that a single fabric shape can be used to make a 3D textiles product Know that food ingredients can be fresh, pre-cooked and processed Know that a recipe can be adapted a by adding or substituting one or more ingredients 			
Cooking and Nutrition			
 Know where food comes from Use appropriate equipment to weigh and measure ingredients Prepare simple dishes safely and hygienically, without using a heat source Use techniques such as cutting Name and sort foods into the five groups of the 'eat well' plate Know that everyone should eat at least five portions of fruit and vegetables every day Know that to be active and healthy, food is needed to provide energy for the body Measure using grams Know thou tide wider world Know that swider world Know that seasons may affect the food available Understand how food is processed into ingredients that can be eaten or used in cooking How to prepare and cook a variety of predominantly savoury dishes safely and hygienically including, where appropriate, the use of a heat source How to use a range of techniques such as peeling, chopping, slicing, grating, mixing, spreading, kneading and baking Know that a healthy diet is made up from a variety and balance of different foods and drinks, as depicted in the 'eat well' plate Know that to be active and healthy, food is needed to provide energy for the body Measure using grams Measure accurately Work out ratios in recipes 			

	Enchanted Woodland	I am Warrior (double DT unit)	Frozen Kingdom
	Literative Woodiana	Tunt Warrior (adable Dr ante)	Trozent Kunguont
	mechanisms	research	design criteria
	levers	design	communicate
	sliders	make	discuss
	tools	evaluate	tools
	cutting	strengths	equipment
	joining	weaknesses	cutting
	glue	design criteria	joining
	tape	pattern colour	materials functional
	shaping finishing	material	strengthen
	scissors	wood	stiffen
	movement	card	reinforce
	evaluate	metal	structure
		plastic	weatherproof
	Moon Zoom	strong	waterproof
	wheels	weight	water resistant
	axels	recipe	insulating
	measure	savoury	shelter
	saw	measure	
	scissors	weigh	Bloodheart
	cut	hygiene	
	join	peeling	investigate
	glue	chopping 	analyse
and 3)	tape	slicing	research
an	faster	grating	packaging
2	slower	mixing	materials
Tie		spreading	sustainability
) h	design	kneading	aesthetic
.tar	materials	ingredients	appeal/appealing
ndr	wood	baking	design criteria
Vocabulary (Tier 2	card		design
_	plastic	Playlist	
	elastic band	design	evaluate
	cnaracteristics	make	computer aided design
	evaluate	evaluate	information
		research	labelling
	Muck, Mess and Mixtures	design criteria materials	sustainable
	healthy	purpose	recyclable
	balanced	sketch	cost effective
	varied	materials	
	diet	aesthetic	
	location	functional	
	origin	improve	Darwin's Delights
	healthy	strengths	Dai Will's Deligitis
	unhealthy	weaknesses	design
	cultures	users instrument	construct
	traditions/traditional	noise	evaluate
	ingredients	sound	
	measure		design criteria
	taste	Tremors	diagram
	sweet		gears
	salty	design	pulleys
	sour	make	cams
	sort	construct	levers

hygiene	materials	linkage
	components	stiffen
	electrical	reinforce
Street Detective	circuit	materials
road sign	wires	aesthetic
street sign	batteries	
warning		function
information	cells	joining
persuasion	bulbs	mechanical
design	buzzer	prototype
environment	motor	
purpose	light	Off With Her Head
audience	shake	locally produced
effectiveness	vibrate	chicken/vegetable/beef stock
design		ingredients
attractive		weigh
bright	Burps, Bottoms, Bile	measure hygiene
template		peeling
evaluate	healthy	chopping
evaluate	unhealthy	
	varied diet	slicing
	food wheel/pyramid	grating
Land Ahoy	sweet	mixing
materials	savoury	grams
plastic	sour	taste
paper	seasonal	colour
fabric	grown	texture
card	reared	hygiene
metal	caught processed	healthy
wood	fresh	varied
heavy	pre-prepared	diet
light	intensive farming	savoury
float	factory farming	sweet
sink	sustainable farming/fishing	sour
waterproof	organic	
water resistant	free range ingredients	
dissolve	weigh	Pharohs
evaluate	measure	electrical
characteristics	hygiene	circuit
0.14. 4000 1000	peeling	wires switches
	chopping	buzzers
Bright Lights, Big City	slicing	motors
bread	grating	bulbs
healthy	mixing	batteries
unhealthy	spreading	cells
grain	kneading	parallel circuit
flour	baking	series circuit
recipe		user
mix	recipe	purpose aesthetic
stir	grams	design
measure	tea spoon	design criteria
weigh	table spoon	make
ingredients		evaluate
ingroutertes		strengths

J	J	5	
	bake	Mighty Metals	weaknesses
		Highly Metals	components
	temperature		diagram
	oven	computing	prototype
	safety	program	existing products
	hygiene	monitor	research
	whisk	control	functional
	dough	functional	J
	knead	robot	
	wholemeal	components	Time Traveller (cross-curricular unit with art and design)
	white	debug	, , , , , , , , , , , , , , , , , , , ,
	Wille	Lebug	architect/architecture
			style
	Company	Blue Abyss	movement
	Superheroes		research
		submarine	investigate
	meat	inventor/invention	analuse
	fruit	uses	design build
	vegetables	science	build
	farming		evaluate
	fresh	war	design criteria
	chicken	navy	design
		conservation	floorplan
	pork	prototype	strenathen
	beef	dive	stiffen reinforce
	fish		reinforce
	eggs	weights	Art-deco
	sheep	engineer	Brutalist
	cows	submerge	Gothic
	pigs	surface	Contemporary
	healthy	power	Tudor
			Victorian
	unhealthy		Classical
	balanced		Sustainable
	varied		Materials
	diet		
	sugar		
	grain		
	ingredients		
	characteristics		
	recipe		
	measure		
	weigh		
	mix		
	Scented Garden		
	design		
	evaluate		
	natural		
	recycled		
	materials		
	join		
	build		
	stick		
	cut		
	glue		

		<u></u>
	tape	
	plastic	
	wood	
	sticks	
	stones	
	leaves	
	bug hotel	
	characteristics	
	Towers, Turrets and Tunnels	
	build	
	stiffer	
	stronger	
	stable	
	evaluate	
	design	
	tall	
	long	
	cutting	
	joining	
	bridge	
	tower	
	bricks	
	construct	
	characteristics	