

	Reception	Y1	Y2	Y3	Y4	Y5	Y6
Mechanisms and Mechanical Systems		 Designing Generate ideas based on simple design criteria and their own experiences, explaining what they could make. Develop, model and communicate their ideas through drawings and mock-ups with card and paper. Making Plan by suggesting what to do next. Select and use tools, explaining their choices, to cut, shape and join paper and card. Use simple finishing techniques suitable for the product they are creating. Evaluating Explore a range of existing books and everyday products that use simple sliders and levers. Evaluate their product by discussing how well it works in relation to the purpose and the user and whether it meets design criteria. Technical knowledge and understanding Explore and use sliders and levers. Understand that different mechanisms produce different types of movement. Vocabulary Slider, lever, pivot, slot, bridge, guide, masking tape, Pull, push, up, down, straight, curve, forwards, backwards, Design, make, evaluate, ideas 	 Designing Generate initial ideas and simple design criteria through talking and using own experiences. Develop and communicate ideas through drawings and mock-ups. Making Select from and use a range of tools and equipment to perform practical tasks such as cutting and joining to allow movement and finishing. Select from and use a range of materials and components such as paper, card, plastic and wood according to their characteristics. Evaluating Explore and evaluate a range of products with wheels and axles. Evaluate their ideas throughout and their products against original criteria. Technical knowledge and understanding Explore and use wheels, axles and axle holders. Distinguish between fixed and freely moving axles. Vocabulary axle, axle holder, chassis, body, assembling, cutting, joining, function, user 	 Designing Generate realistic and appropriate ideas and their own design criteria through discussion, focusing on the needs of the user. Use annotated sketches and prototypes to develop, model and communicate ideas. Making Order the main stages of making. Select from and use appropriate tools with some accuracy to cut and join materials and components such as tubing, syringes and balloons. Select from and use finishing techniques suitable for the product they are creating. Evaluating Investigate and analyse books, videos and products with pneumatic mechanisms. Evaluate their own products and ideas against criteria and user needs, as they design and make. Technical knowledge and understanding Understand and use pneumatic mechanisms. Vocabulary components, fixing, attaching, tubing, syringe, pneumatic system, input movement, process, output movement, control, compression, pressure, inflate, deflate, pump, seal, air-tight 	 Designing Generate realistic ideas and their own design criteria through discussion, focusing on the needs of the user. Use annotated sketches and prototypes to develop, model and communicate ideas. Making Order the main stages of making. Select from and use appropriate tools with some accuracy to cut, shape and join paper and card. Select from and use finishing techniques suitable for the product they are creating. Evaluating Investigate and analyse books and, where available, other products with lever and linkage mechanisms. Evaluate their own products and ideas against criteria and user needs, as they design and make. Technical knowledge and understanding Understand and use lever and linkage mechanisms. Distinguish between fixed and loose pivots. Vocabulary mechanism, lever, linkage, pivot, slot, bridge, guide, input, process, output prototype, design criteria, appealing 	 Designing Generate innovative ideas by carrying out research using surveys, interviews, questionnaires and web-based resources. Develop a simple design specification to guide their thinking. Develop and communicate ideas through discussion, annotated drawings, exploded drawings and drawings from different views. Making Produce detailed lists of tools, equipment and materials. Formulate step-by-step plans and, if appropriate, allocate tasks within a team. Select from and use a range of tools and equipment to make products that that are accurately assembled and well finished. Work within the constraints of time, resources and cost. Evaluating Compare the final product to the original design specification. Test products with the intended user, where safe and practical, and critically evaluate the quality of the design, manufacture, functionality and fitness for purpose. Consider the views of others to improve their work. Investigate famous manufacturing and engineering companies relevant to the project. Technical knowledge and understanding Understand that mechanical systems have an input, process and an output. Understand how cams can be used to produce different types of movement and change the direction of movement. 	 Designing Generate innovative ideas by carrying out research using surveys, interviews, questionnaires and web-based resources. Develop a simple design specification to guide their thinking. Develop and communicate ideas through discussion, annotated drawings, exploded drawings and drawings from different views. Making Produce detailed lists of tools, equipment and materials. Formulate step-by-step plans and, if appropriate, allocate tasks within a team. Select from and use a range of tools and equipment to make products that that are accurately assembled and well finished. Work within the constraints of time, resources and cost. Evaluating Compare the final product to the original design specification. Test products with intended user and critically evaluate the quality of the design, manufacture, functionality and fitness for purpose. Consider the views of others to improve their work. Investigate famous manufacturing and engineering companies relevant to the project. Technical knowledge and understanding Understand that mechanical and electrical systems have an input, process and an output. Understand how gears and pulleys can be used to speed up, slow down or change the direction of movement.



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Image: stability is a stability is



Food

D&T Knowledge, Skills & Vocabulary

Designing through discussion with peers and adults to develop design criteria

design specification. user and purpose.

Making

to measure and combine appropriate ingredients.

Evaluating such as star diagrams.

understanding

Vocabulary

yeast, dough, flour, wholemeal, leavened unleavened, baking soda, vitamins, fibre, nutrients, combine, fold, knead, stir, pour, mix, rubbing in, whisk, beat, roll out, shape

		ieuge, skilis & vocas	
Designing	Designing	Designing	Designing
 Design appealing products for a 	 Design appealing products for a 	 Generate and clarify ideas 	 Generate and clarify ideas
particular user based on simple	particular user based on simple	through discussion with peers and	through discussion with peers and
design criteria.	design criteria.	adults to develop design criteria	adults to develop design criteria
 Generate initial ideas and design 	 Generate initial ideas and design 	including appearance, taste,	including appearance, taste,
criteria through investigating a	criteria through investigating a	texture and aroma for an appealing	texture and aroma for an appealing
variety of fruit and vegetables.	variety of fruit and vegetables.	product for a particular user and	product for a particular user and
 Communicate these ideas 	 Communicate these ideas 	purpose.	purpose.
through talk and drawings.	through talk and drawings.	 Use annotated sketches and 	Use annotated sketches and
		appropriate information and	appropriate information and
Making	Making	communication technology, such	communication technology, such
Use simple utensils and	Use simple utensils and	as web-based recipes, to develop	as web-based recipes, to develop
equipment to e.g. peel, cut, slice,	equipment to e.g. peel, cut, slice,	and communicate ideas.	and communicate ideas.
squeeze, grate and chop safely.	squeeze, grate and chop safely.	Making	Making
 Select from a range of fruit and vegetables according to their 	Select from a range of fruit and	MakingPlan the main stages of a recipe,	MakingPlan the main stages of a recipe,
characteristics e.g. colour, texture	vegetables according to their characteristics e.g. colour, texture	listing ingredients, utensils and	listing ingredients, utensils and
and taste to create a chosen	and taste to create a chosen	equipment.	equipment.
product.	product.	 Select and use appropriate 	 Select and use appropriate
		utensils and equipment to prepare	utensils and equipment to prepare
Evaluating	Evaluating	and combine ingredients.	and combine ingredients.
• Taste and evaluate a range of	• Taste and evaluate a range of	• Select from a range of ingredients	• Select from a range of ingredients
fruit and vegetables to determine	fruit and vegetables to determine	to make appropriate food	to make appropriate food
the intended user's preferences.Evaluate ideas and finished	the intended user's preferences.Evaluate ideas and finished	products, thinking about sensory characteristics.	products, thinking about sensory characteristics.
products against design criteria,	products against design criteria,	characteristics.	characteristics.
including intended user and	including intended user and	Evaluating	Evaluating
purpose.	purpose.	• Carry out sensory evaluations of	Carry out sensory evaluations of
parposei		a variety of ingredients and	a variety of ingredients and
Technical knowledge and	Technical knowledge and	products. Record the evaluations	products. Record the evaluations
understanding	understanding	using e.g. tables and simple graphs.	using e.g. tables and simple graphs.
 Understand where a range of 	 Understand where a range of 	 Evaluate the ongoing work and 	 Evaluate the ongoing work and
fruit and vegetables come from e.g.	fruit and vegetables come from e.g.	the final product with reference to	the final product with reference to
farmed or grown at home.	farmed or grown at home.	the design criteria and the views of	the design criteria and the views of
 Understand and use basic 	 Understand and use basic 	others.	others.
principles of a healthy and varied	principles of a healthy and varied		
diet to prepare dishes, including	diet to prepare dishes, including	Technical knowledge and	Technical knowledge and
how fruit and vegetables are part	how fruit and vegetables are part	understanding	understanding
of The Eatwell plate.	of The Eatwell plate.	 Know how to use appropriate 	Know how to use appropriate
		equipment and utensils to prepare	equipment and utensils to prepare
Maaahulamu	Vocabulary	and combine food.	and combine food.
<u>Vocabulary</u> Fruit names (e.g. apple, pear, kiwi,	Fruit and vegetable vocabulary e.g. onion, mushroom, olives, peppers,	Know about a range of fresh and processed ingredients appropriate	Know about a range of fresh and processed ingredients appropriate
pineapple)	beetroot, rocket etc, garlic,	processed ingredients appropriate for their product, and whether	processed ingredients appropriate for their product, and whether
pilleappie)	tomatoes, herbs.	they are grown, reared or caught.	they are grown, reared or caught.
Names of equipment and utensils	tomatoes, neros.		
such as skewer , chopping board.	Taste vocabulary: sour, sweet etc.	<u>Vocabulary</u>	Vocabulary
		name of products, names of	name of products, names of
Hygiene vocabulary including wash,	Fat, carbohydrates (sugar),	equipment, utensils, techniques	equipment, utensils, techniques
lather, rinse, shake, dry, clean,	protein, dairy, vegetables	and ingredients	and ingredients
germs.	Sweet, savoury,		
		texture, taste, sweet, sour, hot,	nutrition, grown, reared, caught,
Sensory vocabulary e.g. soft, hard,	Names of equipment, utensils and	spicy, appearance, smell, prefer,	fresh, processed, seasonal
crunchy, juicy, sweet, sticky,	techniques e.g. layer	greasy, fresh,	
smooth. flesh, skin, seed, pip, core,			
slice, cut, peel, healthy / less		hygienic, edible, grown, reared,	
healthy / healthier.		caught, frozen, tinned, processed,	
		healthy/varied diet, a diet is what	
		we eat	

• Generate innovative ideas through research and discussion with peers and adults to develop a design brief and criteria for a

• Explore a range of initial ideas, and make design decisions to develop a final product linked to

• Use words, annotated sketches and information and

communication technology as

appropriate to develop and

communicate ideas.

• Write a step-by-step recipe,

including a list of ingredients,

equipment and utensils

• Select and use appropriate

utensils and equipment accurately

• Make, decorate and present the food product appropriately for the intended user and purpose.

• Carry out sensory evaluations of a range of relevant products and ingredients. Record the evaluations using e.g. tables/graphs/charts

• Evaluate the final product with reference back to the design brief and design specification, taking into account the views of others when identifying improvements. • Understand how key chefs have influenced eating habits to promote varied and healthy diets.

Technical knowledge and

 Know how to use utensils and equipment including heat sources to prepare and cook food.

• Understand about seasonality in relation to food products and the source of different food products.

Designing

 Generate innovative ideas through research and discussion with peers and adults to develop a design brief and criteria for a design specification.

• Explore a range of initial ideas, and make design decisions to develop a final product linked to user and purpose.

• Use words, annotated sketches and information and communication technology as appropriate to develop and communicate ideas.

Making

• Write a step-by-step recipe, including a list of ingredients, equipment and utensils Select and use appropriate utensils and equipment accurately to measure and combine appropriate ingredients. • Make, decorate and present the food product appropriately for the intended user and purpose.

Evaluating

• Carry out sensory evaluations of a range of relevant products and ingredients. Record the evaluations using e.g. tables/graphs/charts such as star diagrams.

• Evaluate the final product with reference back to the design brief and design specification, taking into account the views of others when identifying improvements. • Understand how key chefs have influenced eating habits to promote varied and healthy diets.

Technical knowledge and understanding

 Know how to use utensils and equipment including heat sources to prepare and cook food.

 Understand about seasonality in relation to food products and the source of different food products.

Vocabulary

gluten, allergy, intolerance



Choosing, planning, tasting, skewering, designing, make, evaluate. planning, design criteria, purpose, user, annotated sketch, sensory evaluations	Reception	Y1	Y2	Y3	Y4	Y5	Y6
		skewering, designing, make,		user, annotated sketch, sensory			



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		DesigningDesign a functional and appealing	 Designing Generate realistic ideas through 	• Generate in
			-	
		product for a chosen user and purpose based on simple design	discussion and design criteria for an appealing, functional product fit	carrying out re surveys, interv
		criteria.	for purpose and specific user/s.	questionnaire
		Generate, develop, model and	 Produce annotated sketches, 	Develop, mc
		communicate their ideas as	prototypes, final product sketches	communicate
		appropriate through talking,	and pattern pieces.	talking, drawir
		drawing, templates, mock-ups and	and pattern pieces.	ups and proto
		information and communication	Making	appropriate, c
		technology.	 Plan the main stages of making. 	design.
		cermology.	 Select and use a range of 	Design purp
		Making	appropriate tools with some	appealing pro
		 Select from and use a range of 	accuracy e.g. cutting, joining and	intended user
		tools and equipment to perform	finishing.	purpose based
		practical tasks such as marking out,	 Select fabrics and fastenings 	specification.
		cutting, joining and finishing.	according to their functional	
		 Select from and use textiles 	characteristics e.g. strength, and	Making
		according to their characteristics.	aesthetic qualities e.g. pattern.	Produce det
				equipment an
		Evaluating	Evaluating	their tasks.
		• Explore and evaluate a range of	Investigate a range of 3-D textile	Formulate st
		existing textile products relevant to	products relevant to the project.	and, if approp
		the project being undertaken.	 Test their product against the 	within a team
		 Evaluate their ideas throughout 	original design criteria and with the	Select from
		and their final products against	intended user.	tools and equi
		original design criteria.	• Take into account others' views.	products that
			 Understand how a key 	assembled and
es		Technical knowledge and	event/individual has influenced the	within the con
til		understanding	development of the chosen	resources and
Textiles		Understand how simple 3-D	product and/or fabric.	
-		textile products are made, using a		Evaluating
		template to create two identical	Technical knowledge and	Investigate a
		shapes.Understand how to join fabrics	understandingKnow how to strengthen, stiffen	products linke product.
		using different techniques e.g.	and reinforce existing fabrics.	Compare the
		running stitch, glue, over stitch,	Understand how to securely join	original design
		stapling.	two pieces of fabric together.	Test product
		• Explore different finishing	Understand the need for patterns	and critically e
		techniques e.g. using painting,	and seam allowances.	of the design,
		fabric crayons, stitching, sequins,		functionality a
		buttons and ribbons.	Vocabulary	purpose.
			Individual names of fabrics,	Consider the
		Vocabulary	fastening, compartment, zip,	improve their
		products, joining and finishing	button, structure, finishing	
		techniques, tools, fabrics and	technique, strength, weakness,	Technical kno
		components, template, pattern	stiffening, templates, stitch, seam,	understanding
		pieces, mark out, join, decorate,	user, purpose, function, design,	• A 3-D textile
		finish, pin, needle, thread,	evaluate, prototype, annotated	made from a d
		features, suitable, quality mock-up,	sketch, functional, innovative,	accurately ma
		design brief, design, make,	investigate, label, drawing,	fabric shapes a
		evaluate	aesthetics, function, pattern pieces	Fabrics can b
				stiffened and
				appropriate.
				Vocabulary
				seam allowan
				reinforce, hen
				pieces
				pinking shears

e innovative ideas by	
ut research including	
terviews and	
aires.	
model and	
ate ideas through	
awing, templates, mock-	
ototypes and, where	
e, computer-aided	
urposeful, functional,	
products for the	
iser that are fit for	
ased on a simple design	
on.	
detailed lists of	
t and fabrics relevant to	
te step-by-step plans	
ropriate, allocate tasks	
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om and use a range of	
equipment to make	
hat are accurately	
and well finished. Work	
constraints of time,	
and cost.	
te and analyse textile	
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the final product to the	
sign specification.	
ducts with intended user	
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ty and fitness for	
the views of others to	
eir work.	
knowledge and	
ding	
tile product can be	
a combination of	
made pattern pieces,	
bes and different fabrics.	
an be strengthened,	
nd reinforced where	
e.	
<u>/</u>	
vance, wadding,	
hem, template, pattern	
ears, iron transfer paper	



Reception	Y1	Y2	Y3	Y4	Y5	Y6
					annotate, design decisions, functionality, innovation, authentic computer aided design (CAD), computer aided manufacture (CAM), font, lettering, text, graphics, menu, scale, modify, repeat, copy, flip	



& ISCHOOL			
			Designing
			 Gather information about needs
			and wants, and develop design
			criteria to inform the design of
			products that are fit for purpose,
			aimed at particular individuals or
			groups.
			Generate, develop, model and
			communicate realistic ideas
			through discussion and, as
			appropriate, annotated sketches,
			cross-sectional and exploded
			diagrams.
			Making
			• Order the main stages of making.
			 Select from and use tools and
			equipment to cut, shape, join and
			finish with some accuracy.Select from and use materials
			and components, including
			construction materials and
			electrical components according to
			their functional properties and
			aesthetic qualities.
			Evaluating
S			 Investigate and analyse a range
Ľ			of existing battery-powered
ste			products.
s			• Evaluate their ideas and products
a			against their own design criteria
. <u>.</u>			and identify the strengths and
ਓ			areas for improvement in their
Electrical systems			work.
ш			WORK.
			Technical knowledge and
			understanding
			Understand and use electrical
			systems in their products, such as
			series circuits incorporating
			switches, bulbs and buzzers.
			Apply their understanding of
			computing to program and control
			their products.
			Vocabulary
			Circuit, fault, connection, switch,
			battery, battery holder, bulb, bulb
			holder, wire, insulator, conductor,
			crocodile clip
			control, program, system, input
			device, output device
			user, purpose, function,
			prototype, design criteria,
			innovative, appealing, design brief

Designing

• Develop a design specification for a functional product that responds automatically to changes in the environment.

• Generate, develop and communicate ideas through discussion, annotated sketches and pictorial representations of electrical circuits or circuit diagrams.

Making

• Formulate a step-by-step plan to guide making, listing tools, equipment, materials and components.

• Competently select and accurately assemble materials, and securely connect electrical components to produce a reliable, functional product. • Create and modify a computer control program to enable their electrical product to respond to changes in the environment.

Evaluating

• Continually evaluate and modify the working features of the product to match the initial design specification.

• Test the system to demonstrate its effectiveness for the intended user and purpose.

Technical knowledge and understanding

Understand and use electrical systems in their products.
Understand the use of computer control systems in products.
Apply their understanding of computing to program, monitor and control their products.

<u>Vocabulary</u>

toggle switch, push-to-make switch, push-to-break switch, light dependent resistor (LDR), Light emitting diode (LED) light emitting diode (LED), USB cable, control, program, system, input device, output device, series circuit, parallel circuit, names of switches and components, input device, output device, system, monitor, control, program, flowchart



Reception	Y1	Y2	Y3	Y4	Y5	Y6