DT	Autumn Term	Spring Term	
Year 1	 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 Explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products. 	 <u>Cooking & Nutrition:</u> Learn how to cook and apply the principles of nutrition and healthy eating. Learn that cooking is one of the great expressions of human creativity. Cooking is also a crucial life skill that enables us to feed ourselves and others affordably and well, now and in later life. We are going to learn to: 	Design: • Design purposeful, on design criteria • Generate, develop, templates, mock-up technology Make: • Select from and use example, cutting, sh • Select from and use materials, according <u>Technical Knowledge:</u> • Build structures, ex Evaluate: • Explore and evaluate
	Vocabulary: Wheel, axle, turn, turning force, momentum, rotate, mechanism, machine, body, shell, strengthen, reinforce, flex, friction, force. design, engineer, mechanic	Vocabulary: Food, food groups, nutrition, produce, fruit, vegetable, protein, carbohydrate, dairy, fats, oils, spreads, food pyramid, balanced diet,	Vocabulary: Tower, structure metal, beam, crossbeam, pla design, construction
	 Prior Learning: Early Years- Use what they have learnt about media and materials in original ways, thinking about form, function and purpose Make plans and construct with a purpose in mind using a variety of resources Develop skills to use simple tools and techniques appropriately, effectively and safely 	 Prior Learning: Early Years Cook and prepare food adhering to good health and hygiene routines 	 Prior Learning: Early Years- Make plans and cor Develop skills to use Select appropriate r
Year 2	 Design: Design purposeful, functional, appealing products for themselves and other users based on design criteria Generate, develop, and communicate their ideas through talking, drawing, templates, mock-ups and, where appropriate, information model 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 Explore and use mechanisms [for example, levers, sliders, wheels and axles], in their products. 	 <u>Cooking & Nutrition:</u> Learn how to cook and apply the principles of nutrition and healthy eating. Learn that cooking is one of the great expressions of human creativity. Cooking is also a crucial life skill that enables us to feed ourselves and others affordably and well, now and in later life. Use the basic principles of a healthy and varied diet to prepare dishes Understand where food comes from Recognise that all food comes from plants or animals Know that food has to be farmed, grown elsewhere (e.g. home) or caught 	Design: • Design purposeful, design criteria • Generate, develop, templates, mock-up technology Make: • Select from and use example, cutting, sh • Select from and use materials, according • Technical Knowledge: • Build structures, explore and evaluate • Explore and evaluate
	Vocabulary: Mechanism, slider, lever, rod, attach, connect, reinforce, stiffen, cut, join, attach, product, toy, finish, design, manufacture, make, evaluate	Vocabulary: Food, food groups, nutrition, produce, fruit, vegetable, protein, carbohydrate, dairy, fats, oils, spreads, food pyramid, balanced diet, healthy, unhealthy, in- moderation, hygiene	Vocabulary: Bridge, structure strong, strengthen, support, foundations, triangle, square
	Prior Learning: Y1	Prior Learning: Y1	Prior Learning: Y1
	Science: Everyday Materials – properties and purposes	DT: Use the basic principles of a healthy and varied diet to prepare dishes	DT: To design, make and evalustiffer and more stable - build
	DT: To design, make and evaluate a vehicle, exploring and using wheels and axles	To understand where food comes from/seasonal food – Making Healthy Pizza	

Summer Term

ul, functional, appealing products for themselves and other users based

op, model and communicate their ideas through talking, drawing, -ups and, where appropriate, information and communication

use a range of tools and equipment to perform practical tasks [for , shaping, joining and finishing]

use a wide range of materials and components, including construction ling to their characteristics

exploring how they can be made stronger, stiffer and more stable

uate a range of existing products eas and products against design criteria

ure, purpose, Strong, strengthen, support, weight, materials, wood, platform, foundation, triangle, square, rectangle, flex, rigid, engineer,

construct with a purpose in mind using a variety of resources use simple tools and techniques appropriately, effectively and safely te resources for a product and adapt their work where necessary

ul, functional, constructions for themselves and other users based on

op, model and communicate their ideas through talking, drawing, -ups and, where appropriate, information and communication

use a range of tools and equipment to perform practical tasks [for , shaping, joining and finishing]

use a wide range of materials and components, including construction ling to their characteristics

exploring how they can be made stronger, stiffer and more stable

uate a range of existing products eas and products against design criteria

ure, truss bridge, arch bridge, suspension bridge, beam bridge, purpose, rt, weight, materials, wood, metal, beam, crossbeam, platform, are, rectangle, flex, rigid, engineer, design, construction

valuate and build a structure exploring how they can be made stronger, uilding

Year 3	Design: Generate, develop, model and communicate their ideas through discussion, annotated sketches and prototypes. 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 according to their functional properties and aesthetic qualities Explain their choice of tools and equipment in relation to the skills and techniques they will be using Order the main stages of making Demonstrate and apply drawing skills learnt in Art and Design Technical Knowledge: Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] Know how mechanical systems such as levers and linkages or pneumatic systems create movement Evaluate Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work Evaluate what they like and dislike about products and suggest alternatives and ways they can be improved Vocabulary: Mechanism, puppet, linkage, control, reverse motion, parallel motion, bell crank, output, input, motion, lever, rod, attach, connect, reinforce, stiffen, cut, join, attach, product, toy, finish, design, manufacture, make, evaluate	Cooking & Nutrition: • 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 • That food is grown (such as tomatoes, wheat and potatoes), reared (such as pigs, chickens and cattle) and caught (such as fish) in the UK, Europe and the wider world Vocabulary: Food, food groups, nutrition, produce, seasonality, caught, reared, produced, processed, fruit, vegetable, protein, carbohydrate, dairy, fats, oils, spreads, herbs, spices, regional, food pyramid, balanced diet, healthy, unhealthy, in- moderation, hygiene, portion, sweet, savoury, taste	Design: • Use research and de prototypes that are ended of the prototypes the prototypes the prototypes the prototypes that are ended of the prototypes the p
	Prior Learning: DT: To design, make and evaluate a moving picture using mechanisms e.g. levers & sliders	Prior Learning: DT: Use the basic principles of a healthy and varied diet to prepare dishes – Cooking Indian food	Prior Learning: DT: To design, make and evalu and more stable – bridges/con
Year 4	Design: • Use research and develop design criteria to inform the design of innovative, functional, appealing prototypes that are fit for purpose • Generate, develop, model and communicate ideas through discussion, annotated sketches, cross-sectional and design led drawings 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 according to their functional properties and aesthetic qualities Technical Knowledge: • Apply an understanding of how to strengthen, stiffen and reinforce more complex structures • Understand and use electrical systems [for example, series circuits incorporating switches, bulbs, buzzers and motors] Evaluate: • Investigate and analyse a range of existing products • Evaluate ideas and products against design criteria and consider the views of others to make improvements	Design: • Generate, develop, model and communicate their ideas through discussion, annotated sketches and prototypes. 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 according to their functional properties and aesthetic qualities • Explain their choice of tools and equipment in relation to the skills and techniques they will be using • Order the main stages of making • Demonstrate and apply drawing skills learnt in Art and Design <u>Technical Knowledge:</u> • Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages] • Know how mechanical systems such as levers and linkages or pneumatic systems create movement <u>Evaluate their</u> ideas and products against their own design criteria and consider the views of others to improve their work • Evaluate what they like and dislike about products and suggest alternatives and ways they can be improved	Cooking & Nutrition: Understand and app Prepare and cook a techniques Understand seasonareared, caught and p That food is grown (chickens and cattle)
	Vocabulary: Lighthouse, lamp, rotation, assemble, circuit, switch, light, motor, wire, battery, positive, negative, wire, current, attach, connect, reinforce, stiffen, cut, join, attach, product, toy, finish, design, manufacture, make, evaluate	Vocabulary: Mechanism, automata, operate, control, linkage, control, reverse motion, forward motion, parallel motion, bell crank, output, input, motion, gear, gears, tooth, lever, rod, attach, connect, reinforce, stiffen, cut, join, attach, product, finish, design, manufacture, make, evaluate	Vocabulary: Food, food group processed, fruit, vegetable, p regional, food pyramid, balan sweet, savoury, taste
	Prior Learning:	Prior Learning:	Prior Learning:
	DT: Techniques used to construct a volcano model	DT: Techniques used to construct a shadow puppet	DT: Year 3 cooking – Vegan Ti

- d develop design criteria to inform the design of functional, appealing are fit for purpose.
- op, model and communicate their ideas through discussion, annotated ns and prototypes.
- use a wider range of tools and equipment to perform practical tasks [for , shaping, joining and finishing], accurately.
- use a wider range of materials and components, including construction s and ingredients, according to their functional properties and aesthetic
- analyse a range of existing diagrams & models.
- as and products against our own design criteria and consider the views of e our work.
- standing of how to strengthen, stiffen and reinforce more complex

, funnel, crater, crust, lava, pyroclastic flow, pyroclastic cloud, ash, force, mountain, attach, connect, reinforce, stiffen, cut, join, attach, re, chemical reaction, quantity, product, finish, design, manufacture,

- valuate a structure, exploring how they can be made stronger, stiffer /construction techniques
- apply the principles of a healthy and varied diet k a variety of predominantly savoury dishes using a range of cooking
- onality, and know where and how a variety of ingredients are grown, nd processed
- vn (such as tomatoes, wheat and potatoes), reared (such as pigs,
- tle) and caught (such as fish) in the UK, Europe and the wider world

oups, nutrition, produce, seasonality, caught, reared, produced, e, protein, carbohydrate, dairy, fats, oils, spreads, herbs, spices, ilanced diet, healthy, unhealthy, in- moderation, hygiene, portion,

	Design:	Design:	Cooking & Nutrition:
Year 5	 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 and prototypes 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, according to their functional properties and aesthetic qualities 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] Evaluate: 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 [for example, cutting, shaping, joining and finishing], accurately Select from and use a wider range of materials and components, including construction materials, according to their functional properties and aesthetic qualities 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] Evaluate: Investigate and analyse a range of existing products 	 Understand and app Prepare and cook a techniques Understand seasona reared, caught and particular seasona seared.
	Vocabulary: Avionics, flying machine, wing, thrust, lift, drag, low weight, propulsion, aerodynamic, attach, connect, reinforce, stiffen, cut, join, attach, product, finish, design, manufacture, make, evaluate Prior Learning:	Vocabulary: Crane, balance, weight, cable, jib, column, arm, tower, pulley, trolley, base, counter weight, operate, control, linkage, control, reverse motion, forward motion, output, input, motion, lever, rod, attach, connect, reinforce, stiffen, cut, join, attach, product, finish, design, manufacture, make, evaluate Prior Learning: DT: Y2 Bridge building/Y4 Lighthouses	Vocabulary: Food, food group processed, fruit, vegetable, p regional, food pyramid, balar sweet, savoury, taste Prior Learning: Y4 DT: Cooking
Year 6	Design: • Generate, develop, model and communicate ideas through discussion, annotated sketches, design led drawing, prototypes and models construction • Build on drawing skills (1- & 2-point perspective, sketching techniques, 3 D shape) 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 according to their functional properties and aesthetic qualities Technical Knowledge: • Apply our understanding of how to strengthen, stiffen and reinforce more complex structures Evaluate: • Investigate and analyse existing cities and compare to designs. • Evaluate ideas and products against design criteria and consider the views of others to improve our work		 Cooking & Nutrition: Understand and app Prepare and cook a techniques Understand seasona reared, caught and p
	Vocabulary: Architect, engineer, construct, plan, 3D, elevation, plan view, cross section, sustainal model, attach, connect, reinforce, stiffen, cut, join, attach, product, finish, design, manufacture, r	bility, sustainable materials, green space, energy, sustainable energy, peer on peer energy, eco-city, make, evaluate	Vocabulary: Food, food group processed, fruit, vegetable, p regional, food pyramid, balar sweet, savoury, taste
	Prior Learning: ART: Y3 Architecture- Perspective sketching		Prior Learning: Y5 DT: Cooking

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