

Design

Make

Evaluation

Technical knowledge



Design & Technology Pupil Progress ion

Design 02

Make 05

Evaluation 09

Technical Knowledge 12

Kapow Primary		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design	Structures	Learning the importance of a clear design criteria	Generating and communicating ideas using	Designing a castle with key features to appeal to a	 Designing a stable pavilion structure that is aesthetically 	Designing a stable structure that is able to support	 Designing a playground featuring a variety
Make		Including individual preferences and requirements in a design	sketching and modelling • Learning about different types of	odelling purpose arning about • Drawing and	pleasing and selecting materials to create a desired effect	weightCreating frame structure with focus on	of different structures, giving careful consideration to how the
Evaluation			structures, found in the natural world and in everyday objects	design using 2D shapes, labelling: - the 3D shapes that will create the	 Building frame structures designed to support weight 	triangulation	structures will be used, considering effective and ineffective designs
Technical knowledge				features - materials need and colours	-		
	Mechanisms	 Explaining how to adapt mechanisms, using bridges or guides to control the movement Designing a moving story book for a given audience Designing a vehicle that includes wheels, axles and axle holders, which will allow the wheels to move Creating clearly labelled drawings which illustrate movement 	 Creating a class design criteria for a moving monster Designing a moving monster for a specific audience in accordance with a design criteria Selecting a suitable linkage system to produce the desired motions Designing a wheel Selecting appropriate materials based on their properties 	 Designing a toy which uses a pneumatic system Developing design criteria from a design brief Generating ideas using thumbnail sketches and exploded diagrams Learning that different types of drawings are used in design to explain ideas clearly 	 Designing a shape that reduces air resistance Drawing a net to create a structure from Choosing shapes that increase or decrease speed as a result of air resistance Personalising a design 	 Designing a popup book which uses a mixture of structures and mechanisms Naming each mechanism, input and output accurately Storyboarding ideas for a book 	 After experimenting with a range of cams, creating a design for an automata toy based on a choice of cam to create a desired movement Understanding how linkages change the direction of a force Making things move at the same time

Kapow Primary"		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Make Evaluation Technical knowledge	Electrical Systems	• N/A	• N/A	 Designing a game that works using static electricity, including the instructions for playing the game Identifying a design criteria and a target audience 	Designing a torch, giving consideration to the target audience and creating both design and success criteria focusing on features of individual design ideas	 Designing an electronic greetings card with a simple electrical control circuit Creating a labelled design showing positive and negative parts in relation to the LED and the battery 	 Designing a steady hand game - identifying and naming the components required Drawing a design from three different perspectives Generating ideas through sketching and discussion Modelling ideas through prototypes
	Cooking and Nutrition	• N/A	Designing a healthy wrap based on a food combination which work well together	Creating a healthy and nutritious recipe for a savoury tart using seasonal ingredients, considering the taste, texture, smell and appearance of the dish	Designing a biscuit within a given budget, drawing upon previous taste testing	 Adapting a traditional recipe, understanding that the nutritional value of a recipe alters if you remove, substitute or add additional ingredients Writing an amended method for a recipe to incorporate the relevant changes to ingredients Designing appealing packaging to reflect a recipe 	 Writing a recipe, explaining the key steps, method and ingredients Including facts and drawings from research undertaken

Kapow Primary"		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design	Textiles	Using a template to create a design for a puppet	Designing a pouch	Designing and making a template from an existing cushion and	Writing design criteria for a product,	Designing a stuffed toy considering the main component shapes required.	Designing a waistcoat in accordance to specification linked
Make				applying individual design criteria	articulating decisions madeDesigning a personalised Book	shapes required and creating an appropriate template	specification linked to set of design criteria to fit a specific theme
Evaluation					sleeve	 Considering proportions of individual components 	Annotating designs
Technical knowledge							

Kapow Primary		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design	Structures	Making stable structures from card, tape and glue	Making a structure according to design criteria	Constructing a range of 3D geometric shapes	Creating a range of different shaped frame structures	 Making a range of different shaped beam bridges 	Building a range of play apparatus structures drawing
Make		 Following instructions to cut and assemble the supporting structure of a windmill Making functioning 	Creating joints and structures from paper/card and	 using nets Creating special features for individual designs 	Making a variety of free standing frame structures of different shapes	 Using triangles to create truss bridges that span a given distance and 	upon new and prior knowledge of structures • Measuring, marking
Evaluation			tape	 Making facades from a range of recycled materials 	and sizesSelecting appropriate	supports a load Building a wooden bridge structure	and cutting wood to create a range of structures
Technical knowledge		turbines and axles which are assembled into a main supporting structure			materials to build a strong structure and for the cladding Reinforcing corners to strengthen a structure Creating a design in accordance with a plan Learning to create different textural effects with materials	 Independently measuring and marking wood accurately Selecting appropriate tools and equipment for particular tasks Using the correct techniques to saws safely Identifying where a structure needs reinforcement and using card corners for support 	Using a range of materials to reinforce and add decoration to structures

Kapow Primary*		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design	Mechanisms	Following a design to create moving models that use	Making linkages using card for levers and split pins	Creating a pneumatic system to create a desired	Measuring, marking, cutting and assembling	 Following a design brief to make a pop up book, neatly and with focus on 	Measuring, marking and checking the accuracy of the
Make		levers and slidersAdapting mechanisms	for pivots • Experimenting with linkages adjusting the widths, lengths	Building secure housing for a pneumatic system	with increasing accuracy Making a model based on a chosen	Making mechanisms and/	jelutong and dowel pieces required • Measuring, marking and cutting
Evaluation			and thicknesses of card used • Cutting and	Using syringes and balloons to create different	design	or structures using sliders, pivots and folds to produce movement	components accurately using a ruler and scissors
Technical knowledge			assembling components neatly • Selecting materials according to their characteristics • Following a design brief	types of pneumatic systems to make a functional and appealing pneumatic toy • Selecting materials due to their functional and aesthetic characteristics • Manipulating materials to create different effects by cutting, creasing, folding, weaving		Using layers and spacers to hide the workings of mechanical parts for an aesthetically pleasing result	 Assembling components accurately to make a stable frame Understanding that for the frame to function effectively the components must be cut accurately and the joints of the frame secured at right angles Selecting appropriate materials based on the materials being joined and the speed at which the glue needs to dry/set

Kapow Primary"		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design	Electrical Systems	• N/A	• N/A	 Making an electrostatic game, referring to the design criteria 	 Making a torch with a working electrical circuit and switch 	Making a working circuitCreating an	 Making electromagnetic motors and tweaking the
Make	ı			 Using a wider range of materials and equipment 	Using appropriate equipment to cut and attach	electronics greeting card, referring to a design criteria	motor to improve its function • Constructing a
Evaluation				 safely Using electrostatic energy to move objects in isolation 	 Materials Assembling a torch according to the design and success 	Mapping out where different components of the circuit will go	stable base for an electromagnetic game • Accurately cutting,
Technical knowledge				as well as in part of a system	criteria	Circuit Will go	folding and assembling a net Decorating the
							base of the game to a high quality finish
							 Making and testing a circuit
							Incorporating a circuit into a base
	Cooking and nutrition	 Chopping fruit and vegetables safely to make a smoothie Identifying if a food is a fruit or a vegetable Learning where and how fruits and vegetables grow 	 Slicing food safely using the bridge or claw grip Constructing a wrap that meets a design brief 	 Knowing how to prepare themselves and a work space to cook safely in, learning the basic rules to avoid food contamination Following the instructions within a recipe 	 Following a baking recipe Cooking safely, following basic hygiene rules Adapting a recipe 	 Cutting and preparing vegetables safely Using equipment safely, including knives, hot pans and hobs Knowing how to avoid cross-contamination Following a step by step method 	 Following a recipe, including using the correct quantities of each ingredient Adapting a recipe based on research Working to a given timescale Working safely and hygienically with independence
						carefully to make a recipe	

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Kapow Primary		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design	Textiles	Cutting fabric neatly with scissors Using joining	Selecting and cutting fabrics for sewing	Following design criteria to create a cushion	Making and testing a paper template with accuracy and	 Creating a 3D stuffed toy from a 2D design 	Using template pinning panels onto fabric
Make		methods to decorate a puppet Sequencing steps	Decorating a pouch using fabric glue or running stitch	Selecting and cutting fabrics with ease using fabric scissors	in keeping with the design criteria • Measuring, marking and	Measuring, marking and cutting fabric accurately and independently	Marking and cutting fabric accurately, in accordance with a
Evaluation Technical knowledge		Sequencing steps for construction		scissors Sewing cross stitch to join fabric Decorating fabric using appliqué Completing design ideas with stuffing and sewing the edges	marking and cutting fabric using a paper template Selecting a stitch style to join fabric, working neatly sewing small neat stitches Incorporating fastening to a design	 Creating strong and secure blanket stitches when joining fabric Using applique to attach pieces of fabric decoration 	 accordance with a design Sewing a strong running stitch, making small, neat stitches and following the edge Tying strong knots Decorating a waistcoat - attaching objects using thread and adding a secure fastening

Kapow		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design Make Evaluation	Structures	 Evaluating a windmill according to the design criteria, testing whether the structure is strong and stable and altering it if it isn't Suggest points for improvements 	 Exploring the features of structures Comparing the stability of different shapes Testing the strength of own structures 	 Evaluating own work and the work of others based on the aesthetic of the finished product and in comparison to the original design Suggesting points for modification of the individual 	 Evaluating structures made by the class Describing what characteristics of a design and construction made it the most effective Considering 	 Adapting and improving own bridge structure by identifying points of weakness and reinforcing them as necessary Suggesting points for improvements for own bridges and those designed 	 Improving a design plan based on peer evaluation Testing and adapting a design to improve it as it is developed Identifying what makes a successful structure
Technical knowledge			 Identifying the weakest part of a structure Evaluating the strength, stiffness and stability of own structure 	designs	effective and ineffective designs	by others	
	Food	 Tasting and evaluating different food combinations Describing appearance, smell and taste Suggesting information to be included on packaging 	 Describing the taste, texture and smell of fruit and vegetables Taste testing food combinations and final products Describing the information that should be included on a label Evaluating which grip was most effective 	 Establishing and using design criteria to help test and review dishes Describing the benefits of seasonal fruits and vegetables and the impact on the environment Suggesting points for improvement when making a seasonal tart 	 Evaluating a recipe, considering: taste, smell, texture and appearance Describing the impact of the budget on the selection of ingredients Evaluating and comparing a range of products Suggesting modifications 	 Identifying the nutritional differences between different products and recipes Identifying and describing healthy benefits of food groups 	 Evaluating a recipe, considering: taste, smell, texture and origin of the food group Taste testing and scoring final products Suggesting and writing up points of improvements in productions Evaluating health and safety in production to minimise cross contamination

Kapow Primary		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design Make	Mechanisms	Testing a finished product, seeing whether it moves as planned and if not, explaining why and how it can be	 Evaluating own designs against design criteria Using peer feedback to modify a final design Evaluating different designs Testing and 	product, seeing designs against whether it moves as planned and if not, explaining why designs against designs against designs others to improve designs product based product based on: the affect of shape on speed of a final work of others and designs on one the affect of shape on speed of a final product based on: the affect of shape on speed of a final work of others and one the affect of shape on speed of a final product based on one the affect of shape on speed of a final product based on one the affect of shape on speed of a final product based on one the affect of shape on speed of a final product based on one the affect of shape on speed of a final product based on the affect of shape on speed of a final product based on the affect of shape on speed of a final product based on the affect of shape on speed of a final product based on the affect of shape on speed of a final product based on the affect of shape on speed of a final product based on the affect of shape on speed of a final product based on the affect of shape on speed of a final product based on the affect of shape on speed of a final product based on the affect of shape on speed of a final product based on the affect of shape on speed of a final product based on the affect of shape on speed of a final product based on the affect of shape of th	others to improve speed of a final product based on: the affect of	work of others and receiving feedback on own work • Suggesting points	 Evaluating the work of others and receiving feedback on own work Applying points of
Evaluation		fixed • Reviewing the success of a product by testing		suggesting		for improvement	 Describing changes they would make/ do if they were to do the project
Technical knowledge	it with its intended audience Testing mechanisms, identifying what stops wheels from turning, knowing that a wheel needs an axle in order to move	adapting a design				again	
	Electrical systems	• N/A	• N/A	 Learning to give constructive criticism on own work and the work of others Testing the success of a product against the original design criteria and justifying opinions 	 Evaluating electrical products Testing and evaluating the success of a final product and taking inspiration from the work of peers 	Evaluating a completed product against the original design sheet and looking at modifications that could be made to improve the reliability or aesthetics of it or to incorporate another type of electronic device, eg: buzzer	Testing own and others finished games, identifying what went well and making suggestions for improvement

Kapow Primary"		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design	Textiles	Reflecting on a finished product, explaining likes and dislikes	 Troubleshooting scenarios posed by teacher 	 Evaluating an end product and thinking of other ways in which to 	Testing and evaluating an end product against the original design	 Testing and evaluating an end product and giving point for further 	Evaluating work continually as it is created
Make		dislikes	 Evaluating the quality of the stitching on others' work 	e others'		improvements	
Evaluation			Discussing as a class, the success of their stitching				
Technical knowledge			 against the success criteria Identifying aspects of their peers' work that they particularly like and why 		Suggesting modifications for improvement		

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Design	Food	Understanding the difference between fruits and vegetables	Understanding what makes a balanced diet	Learning that climate affects food growth	Understanding the impact of the cost and importance of budgeting	 Understanding where food comes from - learning that beef is from 	 Learning how to research a recipe by ingredient
Make		Describing and grouping fruits by texture and taste	 Knowing where to find the nutritional information on packaging 	 Working with cooking equipment safely and hygienically 	while planning ingredients for biscuits	cattle and how beef is reared and processed	Recording the relevant ingredients and equipment needed
Evaluation			Knowing the five food groups	Learning that imported foods travel from far	Understanding the environmental impact on future product and cost of	 Understanding what constitutes a balanced diet 	for a recipeUnderstanding the combinations
Technical knowledge				away and this can negatively impact the environment	production	 Learning to adapt a recipe to make it healthier 	of food that will complement one another
				 Learning that vegetables and fruit grow in certain seasons Learning that each 		 Comparing two adapted recipes using a nutritional calculator and then identifying the healthier option 	Understanding where food comes from, describing the process of 'Farm to Fork' for a given ingredient
				fruit and vegetable gives us nutritional benefits		rediction option	giveningiculati
				 Learning to use, store and clean a knife safely 			

Kapow Primary		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design	Mechanisms	Learning that levers and sliders are mechanisms	Learning that mechanisms are a collection of	Understanding how pneumatic systems work	Learning that products change and evolve over	Knowing that an input is the motion used to start a	Using a bench hook to saw safely and effectively
Make		and can make things move • Identifying whether a	moving parts that work together in a machine • Learning that	Learning that mechanisms are a system of parts that work together	Learning that all moving things have kinetic energy	Mechanism Knowing that output is the motion that	 Exploring cams, learning that different shaped cams produce
Evaluation		mechanism is a lever or slider and determining	there is an input and output in a mechanism	to create motion • Understanding that pneumatic systems	Understanding that kinetic energy is the energy that	happens as a result of starting the input	different follower movements • Exploring types
Technical knowledge		what movement the mechanism will make	Identifying mechanisms in everyday objects	can be used as part of a mechanism • Learning that	something (object person) has by being in motion	Knowing that mechanisms control movement	of motions and direction of a motion
		 Using the vocabulary: up, down, left, right, vertical and horizontal to describe movement Identifying what mechanism makes a toy or vehicle roll forwards Learning that for a wheel to move it must be attached to an axle 	 Learning that a lever is something that turns on a pivot Learning that a linkage is a system of levers that are connected by pivots Exploring wheel mechanisms Learning how axels help wheels to move a vehicle 	pneumatic systems force air over a distance to create movement		Describing mechanisms that can be used to change one kind of motion into another	

Kapow Primary		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design	Structures	Describing the purpose of structures, including windmills	Identifying natural and man-made structures	Identifying features of a castleIdentifying suitable	 Learning what pavilions are and their purpose 	Exploring how to create a strong beam	 Knowing that structures can be strengthened by manipulating
Make		Learning how to turn 2D nets into 3D structures	 Identifying when a structure is more or less stable than another 	is more selected and used for a castle, considering weight, compression, tension	Building on prior knowledge of net structures and broadening knowledge of frame structures Learning that	 Identifying arch and beam bridges and understanding the terms: compression and tension Identifying 	materials and shapes • Identifying the shell structure in everyday life (cars, aeroplanes, tins, cans)
Evaluation	Learning that the shape of materials can be changed to improve the strength and stiffness of structures Understanding that cylinders are a strong type of structure that are often used for windmills and lighthouses Understanding that windmill turbines use wind to turn and make the machines inside work Understanding that axles are used in structures and mechanisms to make parts turn in a circle Developing awareness of different structures for different purposes	shape of materials	Knowing that shapes and structures with				
Technical knowledge		wide, flat bases or legs are the most stable • Understanding that the shape of a structure affects its strength • Using the vocabulary: strength, stiffness and stability • Knowing that materials can be manipulated to improve strength and stiffness • Building a strong and stiff structure by folding paper	knowledge of wide and flat based objects are more stable • Understanding the terminology of strut, tie, span, beam • Understanding the difference between frame and shell structure	architects consider light, shadow and patterns when designing • Implementing frame and shell structure knowledge • Considering effective and ineffective designs	stronger and weaker structures • Finding different ways to reinforce structures • Understanding how triangles can be used to reinforce bridges • Articulating the difference between beam, arch, truss and suspension bridges	Understanding man made and natural structures	

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Kapow Primary		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design Make	ways i to joir togeth	 Learning different ways in which to join fabrics together: pinning, stapling, gluing 	 Joining items using fabric glue or stitching Identifying benefits of these techniques Threading a needle Sewing running stitch, with evenly spaced, neat, even stitches to join fabric Neatly pinning and cutting fabric using a template 	 Threading needles with greater independence Tying knots with greater independence 	 Understanding that there are different types of fastenings and what they are Articulating the benefits and disadvantages of different fastening types 	 Learning to sew blanket stitch to join fabric Applying blanket stitch so the space between the stitches are even and regular Threading needles independently 	 Learning different decorative stitches Application and outcome of the individual technique Sewing accurately with even regularity of stiches
Evaluation				Sewing cross stitch and appliquéUnderstanding the			
Technical knowledge				need to count the thread on a piece of even weave fabric in each direction to create uniform size and appearance Understanding that fabrics can be layered for affect			

Kapow Primary		Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
Design Make Evaluation	Electrical systems	• N/A	• N/A	 Understanding what static electricity is and how it moves objects through attraction or repulsion Generating static electricity independently 	 Learning how electrical items work Identifying electrical products Learning what electrical conductors and insulators are 	 Learning the key components used to create a functioning circuit Learning that graphite is a conductor and can be used as part of a circuit Learning the difference between series and parallel circuits Understanding that breaks in a circuit will stop it from working 	 Understanding how electromagnetic motors work Learning that batteries contain acid, which can be dangerous if they leak Learning that when electricity enters a magnetic field it can make a motor
Technical knowledge				Using static electricity to make objects move in a desired way	 Understanding that a battery contains stored electricity and can be used to power products Identifying the features of a torch Understanding how a torch works Articulating the positives and negatives about different torches 		