



Mindful moments timer (Digital World)

Year 4/5 Term Autumn 2 Subject DT

National Curriculum		op design criteria to inform the design of innovative, fund	
Coverage aimed at particular individuals or groups Select from and use a wider range of tools and equipment to perform practical tasks [for example, cuttir finishing], accurately			asks [for example, cutting, shaping, joining and
		a range of existing products	
	. .	d products against their own design criteria and consider	the views of others to improve their work
	Apply their understandi	ing of computing to program, monitor and control their p	products
		Key Skills	Key Knowledge
Developing a prototype case. Using and manipulating shape Creating a 3D structure using Programming a Micro:bit to ti Analysing a range of timers Evaluating my Micro:bit progr Year 5 Researching (books, internet) Generating multiple housing in	ss strategies and using this a net. me a set number of secon am against points on my d for a particular (user's) an deas using building bricks. model is and the pros and objects, using CAD, to crea	s research to inform my design criteria. mputer-aided design (CAD) to produce a logo. nds/minutes upon button press design criteria Finding and fixing the bugs (debug) in my c nimal's needs. Developing design criteria based on researc l cons of traditional and CAD modelling- creating a logo. ate a 3D structure 3D objects, using CAD.	
Previous kno	wledge	Current Year	Future learning
R/1 , 1 / 2, 3/ 4 Coding in Computing Curriculu	ım	 Writing design criteria for a programmed timer (Micro:bit). Exploring different mindfulness strategies and using this research to inform my design criteria. Developing a prototype case. 	5/ 6 Game Creater and Coding in Computing

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 Using and manipulating shapes and clipart and using computer-aided design (CAD) to produce a logo. Creating a 3D structure using a net. Programming a Micro:bit to time a set number of seconds/minutes upon button press Analysing a range of timers Evaluating my Micro:bit program against points on my design criteria Finding and fixing the bugs (debug) in my code. 	

HOLY FAMILY

What are Pneumatic Toys?- Mechanisms

	Year Year 4/ 5 Term Spring 2 Subj	ect Design Technology		
National Curriculum	Use research and develop design criteria to inform the design of innovative, functional, appealing products that are fit for purpose,			
Coverage	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			
	Investigate and analyse a range of existing products			
	Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work			
	Understand how key events and individuals in design and technology have helped shape the world			
	Understand and use mechanical systems in their products [for example, gears, pulleys, cams, levers and linkages]			
	Key Skills	Key Knowledge		
Year 4		How do pneumatic systems operate and work?		
Designing a toy that uses a	pneumatic system.			
Developing design criteria from a design brief.		How can pneumatic systems be used as part of a		
Generating ideas using thumbnail sketches and exploded diagrams.		mechanism?		
Learning that different types of drawings are used in design to explain ideas clearly.				
Creating a pneumatic system to create a desired motion.		How do pneumatic systems operate?		
Building secure housing for a pneumatic system.				





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Using syringes and balloons to create different types of	pneumatic systems to make a functional and appealing	What are thumbnail sketches?
pneumatic toy.		
Selecting materials due to their functional and aesthetic	c characteristics.	
Manipulating materials to create different effects by cut	tting, creasing, folding and weaving.	
Using the views of others to improve designs.		
Testing and modifying the outcome, suggesting improve	ements.	
Understanding the purpose of exploded-diagrams throu	igh the eyes of a designer and their client.	
Year 5		
Designing a pneumatic toy which uses a mixture of strue	ctures and mechanisms.	
Naming each mechanism, input and output accurately.		
Creating a design brief to make a pneumatic toy, neatly and with focus on accuracy. The design brief should be		
specific and appealing.		
Making mechanisms and/or structures using sliders, piv		
Using layers and spacers to hide the workings of mechan		
Evaluating the work of others and receiving constructive		
Suggesting points for improvement to ensure that other products that are created in the future are to a high		
standard.		
Previous knowledge	Current Year	Future learning

Previous knowledge	Current Year	Future learning
 Year R / 1 Explain that wheels move because they are attached to an axle. Recognise that wheels and axles are used in everyday life, not just in cars. Identify and explain vehicle design flaws using the correct vocabulary. Design a vehicle that includes functioning wheels,axles and axle holders. Make a moving vehicle with working wheels and axles. Explain what must be changed if there are any operational issues. Year 1/2 Identify the correct terms for levers, linkages and pivots. Analyse popular toys with the correct terminology. Create functional linkages that produce the desired input and output motions. 	 Draw accurate diagrams with correct labels, arrows and explanations. Correctly identify definitions for key terms. Identify five appropriate design criteria. Communicate two ideas using thumbnail sketches. Communicate and develop one idea using an exploded diagram. Select appropriate equipment and materials to build a working pneumatic system. Assemble their pneumatic system within the housing to create the desired motion. Create a finished pneumatic toy that fulfills the design brief. 	 Year 5 / 6 Work independently to produce an accurate, functioning car chassis. Design a shape that is suitable for the project. Attempt to reduce air resistance through the design of the shape. Produce panels that will fit the chassis and can be assembled effectively using the tabs they have designed. Construct car bodies effectively. Conduct a trial accurately and draw conclusions and improvements from the results.





Select School Sc				
 Design monsters suitable for children, which satisfy 				
 most of the design criteria. 				
 Evaluate their two designs against the design 				
 criteria, using this information and the 				
feedback of				
 their peers to choose their best design. 				
• Select and assemble materials to create their				
 planned monster features. 				
Assemble the monster to their linkages				
without affecting their functionality.				
Year 3 /4				
 Draw accurate diagrams with correct labels, arrows and explanations. 				
Correctly identify definitions for key terms.				
Identify five appropriate design criteria.				
Communicate two ideas using thumbnail				
sketches.				
• Communicate and develop one idea using an				
exploded diagram.				
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Vocabulary: mechanism, lever, pivot, linkage, pneumatic system, component, adapt, motion				

What could be healthier?- Food

	Year Year 4 / 5 Term Summe	2 Subject Design Technology	
National Curriculum Coverage	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		
	Select from and use a wide range of materials and components, including construction materials, textiles and ingredients, according to their characteristics		
	Investigate and analyse a range of existing products		
	Evaluate their ideas and products against their own design criteria and consider the views of others to improve their work		
	Understand and apply principles of a healthy and varied diet		
	Prepare and cook 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			
	Key Skills	Key Knowledge	
Year 4 Where does meat comes from?		Where does meat comes from?	





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	Adapting a recipe.	How can I make a recipe healthier?	
	Exploring the ways in which the nutritional value will change as the recipe alters.	What is a nutritional calendar?	
	Using equipment safely	What does cross-contamination mean?	
	Write an amended method for a recipe	How can I stay hygienic when cooking?	
	Design appealing packaging	What does it mean to substitute a food ingredient?	
	Taste test and evaluate their new adapted recipe and give constructive criticism		
	Reflect on their own adaptation and review		
	Year 5		
	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		
	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 carefully to make a recipe		
	Identifying the nutritional differences between different products and recipes		
	Identifying and describing healthy benefits of food groups		

Previous knowledge	Current Year	Future learning
Year R/1 • Fruit smoothies • Soup Year 1/2 • Food dippers • Healthy Wrap Year 4/5 • Adapting a recipe- biscuits.	 Understand how beef gets from the farm to our plates. Present a subject as a poster with clear information in an easy to read format. Contribute ideas as to what a 'healthy meal' means. Notice the nutritional differences between different products and recipes. Recognise nutritional differences between two similar recipes and give some justification as to why this is. Work as a team to amend a Bolognese recipe with healthy adaptations. Follow a recipe to produce a healthy Bolognese sauce. Design packaging that promotes the ingredients of the Bolognese. 	KS3- Food Technology
Vocabulary: beef, reared, processed, ethical, diet	, ingredients, supermarket, farm, balanced	



