

Curriculum Progression Map

Subject: KS3 Design and Technology

Year 5	Autumn 1	Au	tumn 2	S	pring 1		Spring 2	Summer	1	Summer 2
Topic	Man Made Wood Chalkb	oard	Food and Nu	trition			nanisms Laser Cut	Design History	Food and	d Nutrition
						Pupp				
Skills	Research, design, saw, file						arch, 2D design,	Building a		
	decorate, join, evaluate (CAD	lines straight and	timeline,		
	peer) improve, using sent	tences				curve	ed, editing a	presentation		
	to check work (touch, sig	ht),				temp	late, decorate,			
	using a vice					join,	evaluate			
Knowledge	Working with manmade	wood,				2D de	esign program,	Timelines, Iconic		
	tools and machinery, saw	<i>i</i> and				basic	mechanisms,	designs, design		
	file holds, materials limita	ations,				moti	on	history/		
	extending sentences, how	w to						development		
	mark a drill hole as an x v	when								
	making									
Key Vocabulary/	Cross file, MDF, processe	d, pillar				Mech	nanism, oscillating,	Iconic, timeline,		
	drill, accuracy, coping sav	٧,				recip	rocating, rotary,	designer		
	Junior hack saw, half rour	nd file,				linea	r			
	PVA glue, Choosing and u	ısing								
	hand tools. By Andy Rae									
Stretch and	Smaller shapes, more sha	apes,				More	shapes, more	Greater number		
Challenge	combination of curves an	nd				intric	ate shapes	of designs		

	straight edges, independent		researched and
	working		placed
Links to Modern	Individual liberty-Choice of	Individual liberty-Choice	Mutual respect-
Britain	shapes for leaf design and	of puppet design and	Sharing
	challenge level, choice of colour	challenge level, Mutual	laminated iconic
	to decorate, sharing equipment,	Respect-Sharing	designs
	Mutual respect- Peer	equipment	
	evaluation. Rule of law- safety		
	when using tools		
Gatsby links	Carpenter, designer	CAD operator, designer	Designer,
			architect,
			engineer, teacher
Hinterland	Discuss design experience and	Handouts and YouTube	Discussion and
Knowledge	support knowledge gaps	clips to help with use of	video clips to
		computers, step by step	build on
		instructions of	historical/product
		computer program	knowledge

Year 6	Autumn 1	Au	tumn 2		Spring 1	Spring 2	Summer 1	Summer 2
Topic	Food and Nutrition		Structures De		Design History	Food and Nutrition	Electronics Laser Cut Nightlight	
Skills			Paired work, following instructions a pa Kite, testing. Brice		Picking out key information, presentation		straight and curved, join, resize, solderin colour mixing, paint	ing, drawing a circuit,
		build colla desig		mwork			ordering a specificat evaluating against a	specification
Knowledge			History of kite construction of suggesting developments to fly a kite, st of different sh types of bridg construction	of kite, s, how crength napes,	Design movements throughout history, relating to Y5 iconic design work		construction, use of	safety when soldering un, what to do if

Key	Construction, lift,	Design	Circuit, solder, switch, resistor, battery,
Vocabulary/reading	drag, gravity, tension,	movement,	cell, batter holder, wire cutters/stripers,
opportunities	torsion,	identify, event,	soldering iron, solder, masking tape,
	compression,	influence	prototype, development, dry join,
	develop, lift, drag,		temporary, permanent, specification
	tension		
Stretch and	Leadership skills,	Resources with	More shapes, more intricate shapes, more
Challenge	paired and class	more information	3D parts, helping others with the
	discussion,	and intricate	processes, independent learning.
	questioning, more	design detail	
	challenging		
	construction design		
Links to Modern	Mutual respect/	Tolerance-Some	Mutual respect-Working alongside others,
Britain	tolerance-Team/	design	Individual liberty-choice of aircraft design
	paired work, sharing	movements	and challenge level, Mutual respect-
	of ideas	shaped by war or	sharing tools and equipment. Rule of law-
		historical events,	safety when using tools
		economic and	
		industrial	
		developments	
Gatsby links	Designer, structural	Designer,	Designer, electrician, CAD operator,
	engineer	architect,	product development, quality control
		engineer	
Hinterland	YouTube clip of kite	Discussion and	Handouts and YouTube clips to help with
Knowledge	flying, support with	video clips to	use of computers, images of aircrafts, step
	paper crafting skills,	build on	by step instructions of computer program
	video clips and	historical/product	
	images of bridges,	knowledge,	
	learning mats with	supported	
	key concept	reading skills,	
	information	vocab lists	

Year 7	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2	
Topic	Wood, metal, plastic- M	aze game	Softwood- Toy car		Plastics- Acrylic key fob		
Skills	Marking out and measu	Marking out and measuring soft wood		Materials research, product analysis, design 2D		Researching and designing for another person's	
	(jelutong), product analysis, designing with		and 3D, CAD design (Google sketch up), sawing		interests, creating appropriate questions and		
	given limitations of mat	erials, cutting using a	thicker softwood, file to	flatten and add a	specifications as a class,	bending wire, cutting	

	jig to hold wood, both straight and angled.	curve, sand, join, evaluate (self and peer)	wire, filing using different techniques and
	Sanding soft wood, gluing carefully and	improve, using sentences to check work	sanding plastic using normal sandpaper and
	accurately, combining materials, using a	(touch, sight), sawing and measuring and	wet and dry sandpaper, heating plastic safely,
	screwdriver, developing a design to improve,	marking out 2D and 3D, cutting dowel, joining	design presentation, evaluating, developing a
	writing suitable specifications, evaluating	materials, using a bench hook, writing suitable	design with justification
	against a specification using complex sentences	specifications, evaluating against a	
		specification using complex sentences	
Knowledge	Researching other types of maze, names and	Working with softwood, tools and machinery,	Working with acrylic/plastic, types of plastic,
	uses of tools and machinery, the making	sawing and file holds, material limitations,	some uses of plastic, ingredients in plastic, how
	process, how to use the pillar drill safely	sustainability of a forest, sources of hard and	molecules change when thermoplastic is
		soft wood, extending sentences, study of a	heated. Which plastics can be recycled, where
		type of wood of own choice	plastic ends up when not recycled and possible
			consequences, material limitations
Key	Jelutong, Jig -straight and angled, accuracy,	Cross file, concave, convex curves, processed,	Acrylic, thermoplastic, thermosetting plastic,
Vocabulary/reading	marking out, process, develop, challenge,	accuracy, tenon saw, gentleman's saw, half	environment, recycle, reuse, repurpose,
opportunities	accuracy, hand and pillar drill, centre punch,	round file, flat file, round file, PVA glue, mallet,	customer research/profile, cross file, draw file,
	hammer, PVA glue, KS3 Design and Technology	dowel, development, challenge level, ability	mirroring (any words or numbers), KS3 Design
	Dictionary. By Peter Bull, Working with Timber.	Sustainability, deforestation, mallet, bench	and Technology Dictionary. By Peter Bull, No
	By ANON, Woodworking Manual. By Jackson	hook, KS3 Design and Technology Dictionary.	More Plastic – Martin Dorey
	Day, Choosing and using hand tools. By Andy	By Peter Bull, Working with Timber. By ANON,	
	Rae, Why Materials Matter – Seetal Solanki	Woodworking Manual. By Jackson Day	
Stretch and	Greater number of smaller blocks= more	Choice of challenge level, more saw lines and	Design is more intricate and challenging to
Challenge	marking out, sawing, sanding and gluing.	angles= more marking out in 3D, sawing, filing	both draw and make using the wire. Designs
	Frame made with angled joint instead of	and sanding, more challenging to draw in both	are more challenging to draw and outline
	butted joint	2D and 3D	
Links to Modern	Mutual respect-Working alongside others,	Mutual respect-Working alongside others,	Working alongside others, choice of key fob
Britain	sharing tools and equipment, Individual liberty-	challenge level, sharing tools and equipment,	design for someone else's interests, sharing
	choice of how challenging maze is to make.	Individual liberty-choice of how challenging car	tools and equipment. Rule of law- safety when
	Rule of law- safety when using tools	is to make. Rule of law- safety when using tools	using tools
Gatsby links	Designer, product development, quality control	Designer, CAD operator, product development,	Jewellery designer, product development
Hinterland	Research homework to look at what a maze	Discussion and research of types of trees and	Discussion of interests of people outside own
Knowledge	game is. Support and demonstration of using a	what grows on them. Images of what shape	age, modelling and discussion to understand
	screwdriver	cars could be, learning mats with key concept	what questions to ask or who to ask. Video
		information, step by step instructions of	clips ad discussion about pollution problems,
		computer program	learning mats with key concept information

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Topic	3D printed castle game piece & castle game	Cardboard modelling/prototyping to scale, chair design	Hardwood- Drink coaster	Mechanisms- Sweet dispenser
Skills	Designing in 2D and 3D, final design, TinkerCAD comp x2, evaluate, 2 Point perspective drawing. Game- Group work, specifications decided under key headings, design/ make in groups (3/4), peer evaluate, recycled materials, Castle themed. Construction, test and evaluate	Product analysis, rendering, designs in 2D & 3D, cardboard modelling, scaling down, ergonomics, use of template, designing for a client	Designing for a brief, abstract, paper 2D design development, decorative hole X4, working with hardwood, Choice of saw, file, belt sand, sand, inside cut out shapes, wood burning detail, evaluate.	Research, target market, understanding specification, evaluating, analysing, drawing in 3d, rendering, creativity, Isometric drawing, rendering a design, using a specification, measuring and marking, using a Tenon saw, marking out using a marking gauge, adhesives, Using 2D Techsoft CAD-CAM etching, sawing, drilling, painting, use of template, measuring, accuracy, evaluating
Knowledge	Class discussion of experience of board games, TinkerCAD tutorial, castle research homework, castle mood board to refer to	Chair analysis research homework, user needs, cardboard modelling techniques	Tools knowledge, Diary of making, how to take out and replace a coping saw blade, types of hardwood, material limitations	Analysis of 3 different sweet dispenser mechanisms, tools knowledge, research the advantages and disadvantages of different finishes on woods
Key Vocabulary/reading opportunities	Aesthetics, Customer, Cost, Environment, Safety, Size, dimensions, function, materials, • Building with Second hand stuff; How to reclaim, revamp, repurpose, and reuse salvaged and leftover building materials. By Chris Peterson, • Change by Design – Tim Brown	Scaling, design, development, product analysis, ergonomics, creative, dimensions, client, features, prototype, develop, ergonome, evaluate, anthropometrics	Design, coping saw, junior hack saw, product analysis, production, pillar drill, belt sander, materials, appearance, specification, hardwood, abstract shape, KS3 Design and Technology Dictionary. By Peter Bull, Working with Timber. By ANON, Woodworking Manual. By Jackson Day	Mechanism, wood finishes, render, analysis, isometric, target market, wood joints (butt, comb, dowel, lap joint), specification, marking gauge, adhesive, KS3 Design and Technology Dictionary. By Peter Bull
Stretch and Challenge	Castles can be as intricate as the pupil chooses and the time allows (3 extra lunchtimes given) Games can be 3D and have many aspects chosen by the group, more castles and games analysed/researched, castles more challenging to draw in 2D, 3D and 2 point perspective	More intricate shape for chair and greater number of pieces to make 3D prototype, more chairs analysed, more challenging to draw in 2D or 3D	Smaller shapes, more shapes, combination of curves and straight edges, independent working, more challenging to draw	More knowledge of different mechanisms, more research into wood finishes, more intricate laser etched design, independent learning, more challenging to draw, 2D and isometric

Links to Modern Britain	Individual liberty-Choice in style of castle and type of castle game. Mutual respect- Group work, sharing of ideas.	Individual liberty- Choice of chair shape/style, Mutual respect- sharing equipment with table	Mutual respect- Sharing tools and equipment with class, Individual liberty-choice of abstract shape, Rule of law- safety when	Individual liberty- Choice of etched design, choice of finish, Mutual respect- sharing tools and equipment, Rule of law- safety when using tools
Gatsby links	CAD operator, game designer, team leader	Furniture designer, quality control, interior decorator	using tools Designer, product development, quality control	Designer, CAD operator, product development,
Hinterland Knowledge	Discussion of experience of playing board games. Images of castles to refer to, step by step instructions of computer program	Images of types of chair throughout history	Images of objects made form real wood, research homework	Images of objects made form real wood, research homework