MARK SCHEME for the October/November 2014 series

0445 DESIGN AND TECHNOLOGY

0445/32

Paper 3 (Resistant Materials), maximum raw mark 50

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Page 2		Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – October/November 2014	0445	32
		Section A		
1		/allet Chisel	1 1	[2]
	D C		I	[2]
2	(a) D	ovetail		[1]
	(b) F	or added strength, more difficult to remove		[1]
	• •	Vide range available: PVA, accept trade names such as Resin W, Cas nimal glue	camite,	[1]
3	(a) F	Press forming/moulding, plug & yoke, injection moulding, vacuum form	ing	[1]
	(b) a	crylic, polystyrene, ABS		[1]
4	(a) s	tainless steel	1	
	(b) d	uralumin	1	[2]
5	Repe	e to the centre and stop at from opposite end	1 1	
	Use c	DR of scrapwood to support end grain e straight across	1 1	[2]
6		bleted drawing of tee bridle. d 1 mark for top, 1 for lower part, 1 for overall accuracy		[3]
7	Teno Used	n saw to cut small pieces of wood to length	1 1	
	Hacks Used	saw to cut small pieces of metal	1 1	[4]
8	(a) T	o prevent corrosion/rusting		[1]
	(b) F	Paint, galvanise		[1]

Page 3		Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – October/November 2014	0445	32
9	(a)	Completed drawing of back flap hinge. Award 0-2 dependent on techni	cal accurac	y. [2]
	(b)	Larger surface area, screw holes staggered for additional strength		[1]
10	(a)	Used for cut lines on joints, marked waste, across grain	1	
	(b)	Marking, mortise and cutting gauges	1	[2]

Page 4	Mark Scheme	Syllabus	Paper			
	Cambridge IGCSE – October/November 2014	0445	32			
	Section B					
11 (a) () Dowel		[1]			
(i) Cascamite, [waterproof] PVA, synthetic resin		[1]			
(b) T	wo reasons: speed, repetitive accuracy	2 × 1	[2]			

(c)

Stage	Process	Tool or item of equipment		
1	Cut off the waste	Saw, chisel		
2	Make the hole for the mast	Drill		
3	Make edges smooth	File, glasspaper, disc sander		
Use of	screw clearly shown		1	
Use of	washers fitted appropriately		1	

(e)	Two properties: lightweight, water resistant, easily moulded	2 × 1	[2]
(f)	Stages include: set up mould/former on platen/in machine lower into position clamp plastic in position heat plastic, check flexibility raise platen/mould/former turn on pump wait to cool and release from mould/former Award 0–5 for detailed stages Award 0–3 for technically accurate sketches	0–5 0–3	[8]
(g)	Deck must be clamped in position using G cramp Award 0–2 dependent on technical accuracy.		[2]
(h)	Two safety precautions: gloves or barrier cream to protect skin, well ventilated space, face mask, goggles	2 × 1	[2]

Pa	age :	5	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2014	0445	32
	(i)		o ways of making toys appealing: shape, colour, movement, noise ard 2 marks for one method well explained or 2×1 for two separate	methods	[2]
12	(a)	(i)	Suitable constructions: mortise and tenon, dowel Award 0–3 dependent on technical accuracy	0–3	[3]
		(ii)	Sliding bevel can be adjusted and locked at a specific angle Provides repetitive accuracy and speed	1 1	[2]
	(b)	(i)	25 mm, 32 mm		[1]
		(ii)	stages include: preparation/cleaning of joint apply flux position on hearth/bricks heat up metal apply spelter leave to cool		
			Award 0–4 for detailed stages Award 0–2 for technically accurate sketches	0–4 0–2	[6]
	(c)	Sta Aco	me form of metal plate or block of wood attached to underside nd joined appropriately to plate or block curacy of technical detail rtise and tenon directly into underside of tray = 0–2	0–2 0–2 0–2	[6]
	(d)	2 m 1 2	nethods: mark out diagonals/circle cut off waste make round using sanding disc technical accuracy OR faceplate turning: award 0–4 dependent on technical accuracy Stages include: prepare wood to 'octagonal' shape	1 1 1	
			screw wood to faceplate set up on lathe set up tee rest turn to diameter		[4]
	(e)	(i)	easily wiped clean, smooth surface, does not stain, heatproof, more durable	e 2 × 1	[2]
		(ii)	Impact/Contact adhesive. Accept trade names such as Thixofix.		[1]

Page 6		6	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – October/November 2014	0445	32
13	(a)		ooth finish, consistent density, relatively easy to cut and shape, no nters	2 × 1	[2]
	(b)		cation, items to be stored: how many, what sizes. cept any sensible research item carried out before designing.	2 × 1	[2]
	(c)	(i)	Use of grove or rebate. Either cut out or applied beads. Award 0–3 dependent on technical accuracy of drawing. Award 0–2 for glued/screwed inside Award 0 marks if base is visible	0–3	[3]
		(ii)	Partition could be pinned and glued, housing or dowelled Award 0–3 dependent on technical accuracy of drawing.	0–3	[3]
	(d)		thod of location for stacking: of applied beads, metal pegs or wooden dowel	0–2	
		Co	nstructional details and sizes	0–3	[5]
	(e)	(i)	paint, stain		[1]
		(ii)	use of glasspaper, different grades, wipe off dust	2 × 1	[2]
	(f)	Due to lack of thickness, traditional joints are not practical. Methods should use applied strips and/or blocks to which the sides could be pinned or screwed and glued. Butt + glue = 1 mark. Butt + pin + glue = 1 mark. Butt only = 0. Mitre = 1 mark. Award 0–3 dependent on technical accuracy of drawing. 0–3			
	(g)	mo har Aco	o functional improvements: re partitions for increased storage, feet to lift off flat surface, idholds to assist lifting. cept any sensible improvement showing understanding of the term ictional'.	2 × 1	[2]
	(h)		o advantages: ready coloured, easily moulded to shape, attractive c able material, requires no applied finish, easy to maintain/clean	olours availa 2 × 1	able, [2]