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0445 DESIGN AND TECHNOLOGY

0445/03

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.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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Page 2 Mark Scheme Syllabus IGCSE – May/June 2007 CODE	.D.
Section A	WWW X
(a) Riveting.	
(b) Nut and bolt, screw.	
Material Property Use	
Copper Does not corrode Water pipes	
Phenol formaldehyde or specific woodHeat resistantSaucepan hand	les
Blockboard Stable, available in wide boards Table top	
Stainless steel Resists corrosion Kitchen sink	
 (a) Lathework, sanding disc, drilling machine and other machine processes. (b) Any machine process where high level of noise is produced; e.g. routing, say Must be specific operation that produces loud noise. Sketch of modesty bloc or two-piece bloc-joint fitting. 0-2 dependent upon accurate the bloc bloc bloc bloc bloc bloc bloc bloc	
Award maximum 1 mark for none standard fitting that would work/ dowel.	
Chamfer to guide the dowel into the hole. Saw-cuts to allow the glue to escape therefore allowing the dowel to be inserted. Larger gluing area. Allow air to escape.	1
Butt hinge.	
(a) Counterpink drill or hit	
(a) Countersink drill or bit.	
(a) Countersink drill or bit.(b) Tap.	

Page 3		Mark Scheme	Syllabus er
	IGC	SE – May/June 2007	CODE 10
			an
	Product	Finish	Reason
Copper j	ewellery	'Ercolene', lacquer or varnish Enamelling	Syllabus CODE Reason Prevents tarnishing, all natural colour of metal to seen
Handle of	of electrician's pliers	Plastic coated	Electrical insulation
Award 1	mark for correct reas	on if finish is incorrect.	
		heater or line bender. ine bending jig to bend to shape.	[1] [1]
	e of vice and scrapwoo propriate force: hamme	od or folding bars. er and scrapwood or soft faced hamr	[1] ner. [1]
Acc	ept metal bender or a	nvil [0-2 dependent on detail].	
		Section B	
(a) (i)	Plywood, MDF. [not	blockboard, chipboard, laminboard]	
(ii)	Two reasons include boards, widths availa	tough and durable, more economican ble, cheaper.	al to manufacture, stability of
(iii)	15 – 21 mm.		
(b) (i)	Some sort of 'pin' or	bolt connecting wheel to steering col	umn. [1]
	Method of retention:	nuts, caps.	[1]
	Use of washers to all	ow free rotation.	[1]
(ii)	Two methods of proc	lucing a wheel: woodturning lathe or	saw and sand to shape.
	setting up on lathe, u	include: marking out, cutting off corn se of woodturning tool to produce rou accuracy of sketches and details pro	und shape.
	Sawing and sanding	ng off corners, use of	

Sawing and sanding details to include: marking out, sawing off corners, use of sanding disc to produce round shape. 0-4 dependent upon accuracy of sketches and details provided. [4]

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	Pa	ge 4		Mark Scheme Syllabu	s A er			
				IGCSE – May/June 2007 CODE	1230			
(c)	Har	ndleba	ar shape and section appropriate for push along tricycle.	(0-2) (0-2) (0-2) (0-2)			
		Cor	Comfort and grip shaped handlebar. [0-2]					
		Met	thod o	of construction: dowel joint.	[0-2]			
		Eac	ch par	t dependent upon accuracy of sketches and details provided.	[6]			
(d)	(i)	Two	reasons include: brightly coloured for child appeal, tough and du	urable finish. [1] [1]			
		to paint to a higher rs. [1] [1]						
	((iii)	Varie	ety of acceptable stages include:				
				down surfaces after use of glasspaper, smooth surface using fi spaper, seal knots, apply primer coat, apply undercoat, cover pa ted.				
12 (a)	Acr	ylic sı	uitable: can be bent to shape, range of colours, readily coloured.	[1]			
(b)	(i)	Chin	agraph pencil, felt marker, rule, try square, sliding bevel, CAD.	[1] [1]			
		(ii)	4 ba • •	sic operations: plastic held down or in the vice securely. use of appropriately named saw to cut off waste. use of sanding disc for outside edges / files for inside edges. wet and dry paper to make smooth.	[1] [1] [1] [1]			
				racy / quality of sketches to show stages ept laser and CAD dependent on detail.	[0-2] [6]			
(c)	3 ba	asic o	perations:				
	 plastic heated by means of strip heater / line bender. [2] plastic bent using a jig or former. [2] method of retention during cooling. [2] 							
		acc	uracy	/ quality of sketches to show stages	[0-2] [8]			
(d)	(i)	Tens	sol.	[1]			
	(ii) Adequate ventilation, care taken not to get on skin, no naked flames, gloves, eye protection.							

Pa	ge 5		Mark Scheme		Syllabus 7.0	er
10	ge o		IGCSE – May/June 2	2007	CODE 20	
(e)			-off' or hinged / pivoted at ba desk tidy completely.	ck or side:	Syllabus CODE [1] cks voting [0-3]	ambrid
	•		letails of lid operation; e.g. us th lid for 'lift-off' type or metho own.		cks voting [0-3]	
	acc	uracy / qu	ality of sketches to show stag	Jes.	[0-2]	[6]
(a)	Τοι	ıgh, durab	е.			[1]
(b)	(i)	Scriber, t	y square, odd-leg calipers, c	entre punch, ham	imer.	[1] [1]
	(ii)	Dividers.				[1]
(c)	(i)	Hacksaw				[1]
	(ii)	File, millir	g machine, lathe.			[1]
(d)	(i)	wire joint	acceptable stages include: together, apply flux, place on orch to heat joint, apply brazi		position bricks,	[5]
	(ii)	Two safe gloves, g	y precautions include: take c oggles.	are with blowtorc	h, use of tongs, face mask,	[1] [1]
(e)	(i)	Draw file,	emery cloth or wet and dry, o	degrease.		[2]
	(ii)	Brush is o	uicker.			[1]
		Spray giv	es better, even finish.			[1]
(f)	•	speaker s locked in details of	sign includes: ecured to arm. any position. materials, fittings etc. communication.		[0-2] [0-2] [0-2] [0-2]	[8]