## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2006 question paper

## 0445 DESIGN AND TECHNOLOGY

0445/03 Paper 3 (Realisation), maximum raw mark 60

This mark scheme is published as an aid to teachers and students, 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.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2006 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



	Page 2			Mark Scheme IGCSE - OCT/NOV 2006				ıllabus 0445	Paper 03	
1	(a)	base marked out correctly 2 sides marked out correctly waste allowed between parts				,	[1] [2] [2]	[5]		
	(b)	(i)	(i) 2 reasons for manufactured board: will not shrink, twist or split not 'cheaper'				k, twist or split			[1] [1]
		(ii)	(ii) suitable adhesive: epoxy resin, Araldite							[1]
	(c)	(i)	(i) 2 constructions: stopped housing, dowel, mortice and tenon				e and tenon			[1] [1]
		(ii) accuracy/quality of sketch						[4]		
		(iii)	<ul><li>accept any 4 stages in making the joint</li><li>4 stages could include sawing, drilling, chiselling,</li></ul>		g,			[2] [2] [2]		
	(d)	) pivots:		deta	of dowel or metal rod ils of sizes/depth of holes ils of pivot attachment	3	[1] [1] [1]		[3]	
		lockii	ng metho	crud	ole interference fit le use of nuts of machined screws/bolts	<b>S</b>	[1] [2] [3]		[3]	
		mate	rials and	fittings na	amed		[2]		[2]	[8]
2	(a)	2 properties: easy to bend, self-coloured, attractive finish, easy to work not 'lighter'								[1] [1]
	(b)		2 reasons for modelling: test design, check size/proportion, avoid expense if mistakes are made, check overall appearance						[1] [1]	
	(c)	rectangular sheet 3 bend lines 2 tapered sides					[1] [3] [2]			
		correct proportion						[(	)-2]	[8]
	(d)	2 marking out tools: chinagraph pencil, scriber, marker pen, template								[1] [1]
	(e)	information about strip heater, line bender or oven, with plastic he securely until pliable								
								_		[3]
		(ii) bending the plastic: for maximum marks description must refer t 2 bends, the use of a jig or former and method of retention while cooling						[5]		
	(f)		3 stages in finishing: scraper, draw file, wet or dry paper, polishing compound and polishing mop						[1] [1] [1]	
	(g)	to minimise risk: support sheet plastic with scrapwood underneath, ensure sheet is clamped securely, correct speed of drill, negative rake							[2]	
	(h)	(i)	solvent	: Tensol c	ement					[1]
		(ii)	•	avoid con	ell-ventilated room, wear a tact with skin	a mas	k, avoid breathi	ng in		[1] [1]

Page 3			Mark Scheme	Syllabus	Paper		
				IGCSE - OCT/NOV 2006	0445	0445 0	
3	(a)	suitat not 'h		nanufactured board: plywood, blockboard, chipboard, MDF board'			[1]
	(b)	(i)	finis	sh: variety of paints, varnishes			[1]
		reason relates to durable/hardwearing qualities, attractive appearance, ease of application, water resistant, smooth finish				[1]	
		(ii)	wip	paration: use of cork block and glasspaper, various grades, e down between grades, finish applied by brush, shstrokes etc. or by spray			[4]
	(c)	use of correlaction accurrent automatical screen	of scr ct po acy nd bo v only	ected from underneath rews estitioning of technical detail olt through top 2 max. y through top 2 max. gs 2 max.		[1] [1] [1] [1]	[4]
	(d)	lockir ease	ng mo	t heights ethod peration of technical detail		[1] [1] [1] [1]	[4]
	(e)			ements: rounded edges, rounded corners, recesses lipping applied to edges			[2] [2]
	(f)	2 me	thods	s of joining steel tube: welding, brazing, soldering			[1] [1]
	(g)	(i)		rking to length: use of rule, scriber, try square ned 1 mark, sketch 1 mark			[3]
		(ii)		ting to length: use of hacksaw with tube held securely in vice ned 1 mark, sketch 1 mark			[3]
		(iii)	test	naring ends: tube held in vice securely, use of hand/flat file, ting with try square ned 1 mark, sketch 1 mark			[3]

	Paye 4		Wark Scheme	Syllabus	га	hei
			IGCSE - OCT/NOV 2006	0445	0	)3
4	(a)	2 visu	ual characteristics: grain, figure, colour			[1] [1]
	(b)		ign requirements: ease of access, easily identifiable DVDs, e in use, attractive appearance			[1] [1] [1]
	(c)		s to prepare to width: rule, straight edge, marking gauge, try so smoothing plane	quare,		[1] [1] [1]
	(d)	(i)	DVDs stored separately: some form of 'spacer', i.e. strip of wood, dowel or metal pegs		[2]	
			method of attachment		[1]	
			accuracy of detail/communication accept grooves/channels/housings cut into sides 4 marks ma	x.	[2]	[5]
		(ii)	prevented from falling through: some form of back or 'stops' in the form of wooden strips		[2]	
			method of attachment		[1]	
			accuracy of detail/communication		[2]	[5]
	(e)	(i)	marking out mitres: use of mitre square, sliding bevel, knife named 1 mark, sketch 1 mark			[3]
		(ii)	cutting the mitres: use of a mitre box and tenon saw, proprietary mitre box/saw, sanding disc with slide set to 45° named 1 mark, sketch 1 mark			[3]
		(iii)	clamping: use of mitre cramps at each corner, string cramps with scrapwood			[3]
		(iv)	checking for square: use of try square or measuring diagonals named 1 mark, sketch 1 mark, shown inside plinth1 mark	3		[3]

Mark Scheme

Syllabus

Paper

Page 4