UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

7048 CDT: DESIGN AND COMMUNICATION

7048/01 Paper 1, maximum raw mark 100

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

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Page 2		e 2	Mark Scheme: Teachers' version	Syllabus	Paper	
			GCE O LEVEL – October/November 2009	7048		01
4	(0)	Eront	height and width to everlay (2 x 1) 70 x 120		2	
1	(a)		height and width - to overlay (2 x 1) 70 x 120		2 2	
			width and depth - to overlay (2 x 1) 120 x 90		2	
			neight and depth - to overlay (2 x 1) 70 x 90		2	
			position (10mm from right hand side)		1	
			size to overlay (55 x 20)		1	
			ow position (10mm from door)		1	
			ow size to overlay (40 x 40)		1	
		End v	,			
		Windo	ow position (10mm from right hand side)		1	
			ow size to overlay (30 x 40)		1	[12]
			,			
	(b)	First p	part of symbol drawn correctly (two circles)		1	
		Seco	nd part of symbol drawn correctly (truncated cone that	matches		
			rcles and lines up)		1	
			ne of three views projected (lined up)		1	
		Symb	ol matches projection method used for all three views		1	[4]
	(-)	⊏II:	a than a sum of air a main an and marian (O or 1)		0	
	(c)		e the correct size - minor and major (2 x 1)		2	
			nce of construction of ellipse		1	
		_	quality freehand outline of ellipse (to overlay)		1 1	
			etric box any size added (30 degree lines) etric 'string' added to any size box		1	
			etric string added to any size box etric box sizes complete and accurate to overlay		1	[7]
		1301110	one box sizes complete and accurate to eventry		•	[,]
	(d)		ne - 45 degree line at right hand top		1	
			ne - back horizontal		1	
			lines may be present (inside detail)			
			to the overlay		1	
			window to the overlay		1	
			vindow (size 15 x 40 and 5mm from corner)		1	
			ne of shop sign added (freehand)		1	[7]
		Letter	ring and box added		1	[7]
	(e)	Colou	ır relates to the theme 'bright and bold' - not pastel colo	ours		
		•			1	
			all quality of colour application			
			lent 3, good 2 and fair 1	d		
			lent - even tone, accurate to borders, window consider			
			- mainly completed but uneven tone and some inaccu	racies	2	Γ <i>Α</i> 1
		rair -	evidence of some colour application		3	[4]
					[To	otal: 34]
					-	-

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper	
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2	(a)	Isometric projection used from given start point - evidence of correct orientation		
		No marks for 2D or 45 degree oblique Right half of counter	1	
		Height (correct to overlay) 80mm	1	
		Depth (correct to overlay) 120mm Width (correct to overlay) 60mm	1 1	
		Inner end correct to candidate solution	1	
		Two rails in position and approx. size (2 x 1) (any orientation)	2	
		Thickness of top and ends shown (3 x 1)	3	
		Left half of counter	1	
		Height (correct to overlay) 100mm Depth (correct to overlay) 50mm	1 1	
		Width (correct to overlay) 90mm	1	
		Thickness of top and ends	1 1	[4 <i>E</i>]
		Inner end completed to candidate solution	ı	[15]
	(b)	Upper dowel completed - socket and dowel (2 x 1)	2	
		(approximate proportion and position to one given)	1	
		Vertical outline completed Hatching consistent and in opposite directions on adjacent parts (2 x 1)	2	[5]
	(c)	Step 2 Mallet shown	1	
		Tapping dowel into hole	1	
		Step 3		
		Second piece pushed (arrow) onto dowel Step 4	1	
		Excess glue removed Step 5	1	
		Pressure applied	1	
		Indication of time (accept clock, 24h not 24 hours)	1	
		Overall quality of sketching (arrows and letters acceptable - ignore words)		
		Good 2, satisfactory 1 and poor 0	2	[8]
	(4)	Suitable colour chosen (brown or vollow)	1	
	(d)	Suitable colour chosen (brown or yellow) Looks like wood (grain)	1 1	
	(d)	Looks like wood (grain) High quality rendering (3D effect/shadow)		
	(d)	Looks like wood (grain) High quality rendering (3D effect/shadow) Colour applied	1 1 1	
	(d)	Looks like wood (grain) High quality rendering (3D effect/shadow)	1	[6]

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	Page 4		Mark Scheme: Teachers' version	Syllabus	Pa	aper
			GCE O LEVEL – October/November 2009	7048		01
3	(a)	Six su	onnected surfaces shown orfaces correct to overlay (6 x 1) or in sizes of one side, do not award mark but award ma carried forward to other sides. Allow tolerance of plus o		1	
			on sloping surface of lid		6	
			urther glue tabs shown, of an appropriate size and with (2 x 1) Any base position	n angled	2	
		-	wo glue tabs in correct position/s (2 x 1) fold in flap drawn, of an appropriate size and position,	with	2	
			d ends (3 x 1) fold lines shown (1) or all fold lines shown to the conv	ention	3	
		given	(2)		2	[16]
	(b)	Stand Surface Surface Notes	will stand on a flat surface will hold a packet of sweets ce graphics show a range of sweets available ce graphics show customer can choose sweets evident hes - good 2 or satisfactory 1		1 1 1 1 1 2	[7]
	(c)	Reco	dimensional sketch gnised format of sketch (isometric/plan metric/oblique) y of line work - parallel lines		1 1	
		Good	2 or 1 satisfactory		2	
		3 face Colou	s of stand have the appearance of acrylic es 3, 2 faces 2 or 1 face 1 r added ill quality of colour enhancement - tone, shadow, light a	and dark	3 1	
			d or 1 satisfactory	and dumm	2	[10]

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Page 5	Mark Scheme: Teachers' version	Syllabus	Paper	
	GCE O LEVEL – October/November 2009	7048	C)1
Large Roun Small Boxes Three Squal Trians Boxes Three Octag Squal Trians	e dimensional sketch shows e square box d box I square box s well drawn in correct orientation/position e dimensional sketch shows re box gular box d box s well drawn in correct orientation/position e dimensional sketch shows gonal box re box gular box gular box gular box		1 1 1 1 1 1 1 1	
Boxes	s well drawn in correct orientation/position		1	[12]
Any ti 'P' dra Any h 'S' dra Any c No m	awn in good proportion and position riangle drawn in correct location awn in good proportion and position (upright 1 and curve) dexagon drawn in correct location awn in good proportion and position (1 for each curve) octagon drawn in correct location arks for lower case letters or letters without thickness. ared to line up exactly.	· ·	1 1 2 1 2 1	[8]
ldea f Notes	for a pop-up mechanism shown for a pop-up mechanism that will clearly work s evident (not just labels) ty of sketches - good 2 or satisfactory 1		1 1 1 2	[5]
Folde 'L' cle Mech Quali Good Quali	e dimensional sketch of label ed label shown in the open position early visible anism clearly visible ty of sketch 2 or satisfactory 1 ty of colouring 2 or satisfactory 1		1 1 1 1 2	[8]

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			GCE O LEVEL – October/November 2009	7048		01
5	(a)	Mark	to overlay			
•	(α)		piece symmetrical development (net)		1	
			e of symmetrical net - bottom strip (1) two ends (2) and	two	•	
			angs (2)		5	
			ength within 5mm (2) or within 10mm (1)		2	
			ne correct height (50mm)		1	
			of bottom strip (25mm)		1	
		•	ut out in the central position		1	
		Top c	ut out 110mm in length		1	
		Outer	shape clearly distinguishable from construction lines		1	[13]
	(b)	Торо	f correct shape shown (folded acrylic)		1	
		ldea r	relates to the top (material added or removed)		1	
		Idea v	vill hold the watch (1) in display area (1)		2	
			all quality of sketches			
		Good	2 or satisfactory 1		2	[6]
	(c)	Rang	e of ideas (at least two ideas)		1	
		Ideas	based on 'Diving' - word or images		1	
		Idea d	drawn on a rectangle (label) not stand		1	
			orting notes		1	
		Qualit	y of design - good 2 or satisfactory 1		2	[6]
	(d)	Qualit	y of sketch			
		Base	- any pictorial view (1) high quality (1)		2	
		Top -	any pictorial view (1) high quality (1)		2	
			- placed on base (1) high quality (1)		2	
		0.40.50	all accolites of colour ambamacamams			

Overall quality of colour enhancement Colour applied (1) shows acrylic (1)

Mark Scheme: Teachers' version

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Syllabus

Paper

Page 7		7	Mark Scheme: Teachers' version	Syllabus	Paper	
			GCE O LEVEL – October/November 2009	7048	0	1
6	(a)	Corre (M - 3 Use of of fou Use of	e used (any size) ct division of circle to overlay 1 x 5 60, T - 55, W - 40, Th - 25, F - 90 & S - 120) of appropriate key to identify segments (days or money r segments identified of colours mum of four segments coloured or hatched)) Minimum	1 5 1	[8]
	(b)	All ba June Octob - 1) Use o	drawn (1) or six bars of same width (2) rs labelled (months) or keyed largest (bar 1 - 1), August smallest (bar 3 - 1), Septem per the same (bar 4/5 - 1), July just larger than Novemb of colours mum of four bars coloured)		2 1 4 1	[8]
	(c)	All bo Three Last b Decis	eps shown with text xes the same width as given e process boxes box shown as an end box ion box (must be check coins) (1), after count coins (1) shown (1), with yes and no (1)), feedback	1 1 1 1	[8]
	(d)	Arcs of 3 corr Spaci 3 corr Distair Small Large	correct to overlay (20mm radius) rect - 2 marks, 2 - 1 mark or less - 0 marks rig between arcs correct (15mm) rect - 2 marks, 2 - 1 mark or less - 0 marks rice between centres correct (100mm) base arc (20mm radius) rebase arc (65mm radius) gree ends (2 x 1 mark)		2 1 1 1 2	[9] I: 33]