## 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.

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

CIE is publishing the mark schemes for the October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2		2	Mark Scheme: Teachers' version	Syllabus	F	Paper
			GCE O LEVEL – October/November 2009	7048		01
		- <i>.</i>			~	
1	(a)		height and width - to overlay (2 x 1) 70 x 120		2 2	
			width and depth - to overlay $(2 \times 1)$ 120 x 90		2	
			eight and depth - to overlay (2 x 1) 70 x 90		2	
		Front			1	
			position (10mm from right hand side) size to overlay (55 x 20)		1	
			by position (10mm from door)		1	
			bw size to overlay (40 x 40)		1	
		End v	<b>-</b> ( )		•	
			by 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	
	. ,	Secor	nd part of symbol drawn correctly (truncated cone that	matches		
		the cir	rcles and lines up)		1	
			e of <b>three</b> views projected (lined up)		1	
		Symb	ol matches projection method used for all three views		1	[4]
	(-)		a the correct cipe, minor and major (2.7.1)		0	
	(c)	•	e the correct size - minor and major (2 x 1)		2 1	
			nce of construction of ellipse quality freehand outline of ellipse (to overlay)		1	
			etric box any size added (30 degree lines)		1	
			etric 'string' added to any size box		1	
			etric box sizes complete and accurate to overlay		1	[7]
					-	[,]
	(d)	Outlin	a 45 degree line at right hand ten		1	
	(d)		e - 45 degree line at right hand top e - back horizontal		1 1	
			lines may be present (inside detail)		I	
			to the overlay		1	
			window to the overlay		1	
			vindow (size 15 x 40 and 5mm from corner)		1	
			e of shop sign added (freehand)		1	
			ing and box added		1	[7]
	$(\mathbf{a})$	Colou	r relates to the theme 'bright and held' not pastal cal			
	(e)	Colou	r relates to the theme 'bright and bold' - not pastel colo	Juio	1	
		Overa	all quality of colour application		I	
			lent 3, good 2 and fair 1			
		Excellent - even tone, accurate to borders, window considered		ed		
		Good - mainly completed but uneven tone and some inaccuracies				
			evidence of some colour application		3	[4]
					[Tot	tal: 34]

	Page 3		Mark Scheme: Teachers' version Syll		Paper	
			GCE O LEVEL – October/November 2009 7048			01
2	(a) Isometric projection used from given start point - evidence of correct					
		orient				
			arks for 2D or 45 degree oblique		1	
		-	half of counter			
			it (correct to overlay) 80mm		1	
			n (correct to overlay) 120mm		1	
			(correct to overlay) 60mm		1	
			end correct to candidate solution ails in position and approx. size (2 x 1)		1 2	
			prientation)		2	
		· •	ness of top and ends shown (3 x 1)		3	
			half of counter		Ŭ	
			it (correct to overlay) 100mm		1	
			n (correct to overlay) 50mm		1	
		Width	(correct to overlay) 90mm		1	
		Thick	ness of top and ends		1	
		Inner	end completed to candidate solution		1	[15]
	(1-)	Llana	n dowel as manlated, as also and dowel (0 + 4)		0	
	(b)		r dowel completed - socket and dowel (2 x 1)		2	
			oximate proportion and position to one given) al outline completed		1	
			ing <u>consistent</u> and in <u>opposite directions</u> on adjacent	narts (2 x 1)	2	[5]
		Thaton	and in <u>opposite directions</u> on adjacent		2	[0]
	(c)	Step				
			t shown		1	
			ng dowel into hole		1	
		Step				
			nd piece pushed (arrow) onto dowel		1	
		Step			1	
		Step	ss glue removed		I	
		-	ure applied		1	
			ation of time (accept clock, 24h not 24 hours)		1	
			all quality of sketching (arrows and letters acceptable -	ignore		
		words		5		
			2, satisfactory 1 and poor 0		2	[8]
	(_N				4	
	(d)		ble colour chosen (brown or yellow)		1	
			s like wood (grain)		1	
			quality rendering (3D effect/shadow) ir applied		ו 1	
			s like plastic (reflections)		1	
			quality rendering (3D effect/shadow)		1	[6]
			······································			[-]
					ΓTe	otal: 34]

Page 4		e 4	Mark Scheme: Teachers' version		Paper	
			GCE O LEVEL – October/November 2009	7048		01
3	(a)	Six su If erro	onnected surfaces shown irfaces correct to overlay (6 x 1) r in sizes of one side, do not award mark but award m		1	
			carried forward to other sides. Allow tolerance of plus of	or minus	e	
		Two f	on sloping surface of lid urther glue tabs shown, of an appropriate size and witl (2 x 1) Any base position	n angled	6 2	
		Each	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)		3	
		given	fold lines shown (1) or all fold lines shown to the conv (2)	ention	2	[16]
	(b)		will stand on a flat surface		1	
			will hold a packet of sweets certs available will hold a packet of sweets available		1 1	
			ce graphics show customer can choose sweets		1	
			evident		1	
		Sketc	hes - good 2 or satisfactory 1		2	[7]
	(c)		dimensional sketch		1	
			gnised format of sketch (isometric/plan metric/oblique) y of line work - parallel lines		1	
		Good	2 or 1 satisfactory		2	
			s of stand have the appearance of acrylic		3	
			es 3, 2 faces 2 or 1 face 1 r added		3 1	
		Overa	all quality of colour enhancement - tone, shadow, light	and dark		
		2 goo	d or 1 satisfactory		2	[10]
					[To	tal: 33]

Page 5		e 5	Mark Scheme: Teachers' version	Syllabus		Paper
			GCE O LEVEL – October/November 2009	7048		01
4	(a)	Three	e dimensional sketch shows…			
	( )	Large	square box		1	
		Roun			1	
		Small	square box		1	
			s well drawn in correct orientation/position		1	
			e dimensional sketch shows…			
		Squa	re box		1	
		Triang	gular box		1	
		Roun	d box		1	
		Boxes	s well drawn in correct orientation/position		1	
		Three	e dimensional sketch shows…			
		Octag	jonal box		1	
		Squa	re box		1	
		Triang	gular box		1	
		Boxes	s well drawn in correct orientation/position		1	[12]
	<i></i> .	· <b></b> .				
	(b)		awn in good proportion and position		1	
			iangle drawn in correct location		1	
			awn in good proportion and position (upright 1 and cur	ve 1)	2	
		-	exagon drawn in correct location		1	
			awn in good proportion and position (1 for each curve)		2	101
			ctagon drawn in correct location	<b>T</b> h	1	[8]
			arks for lower case letters or letters without thickness.	They do		
		not ne	eed to line up exactly.			
	(c)	ldea f	or a pop-up mechanism shown		1	
	(-)		or a pop-up mechanism that will clearly work		1	
			s evident (not just labels)		1	
			ty of sketches - good 2 or satisfactory 1		2	[5]
			, ,			[.]
	(d)		dimensional sketch of label		1	
		Folde	d label shown in the open position		1	
			arly visible		1	
			anism clearly visible		1	
			ty of sketch			
			2 or satisfactory 1		2	
			ty of colouring			
		Good	2 or satisfactory 1		2	[8]
					r	4-1. 201
					[]C	otal: 33]

Page 6		e 6	Mark Scheme: Teachers' version	Syllabus	Paper	
			GCE O LEVEL – October/November 2009	7048		01
5	(a)		to overlay			
			piece symmetrical development (net) e of symmetrical net - bottom strip (1) two ends (2) and	two	1	
		•	angs (2)		5	
		Net le	ength within 5mm (2) or within 10mm (1)		2	
		Net th	ne correct height (50mm)		1	
		Depth	n of bottom strip (25mm)		1	
			ut out in the central position		1	
			ut out 110mm in length		1	
		Outer	shape clearly distinguishable from construction lines		1	[13]
	(b)	Тор о	f correct shape shown (folded acrylic)		1	
		ldea r	elates to the top (material added or removed)		1	
			will hold the watch (1) in display area (1) all quality of sketches		2	
			2 or satisfactory 1		2	[6]
	(c)	Rang	e of ideas (at least two ideas)		1	
		Ideas	based on 'Diving' - word or images		1	
			drawn on a rectangle (label) not stand		1	
			orting notes		1	
		Qualit	ty of design - good 2 or satisfactory 1		2	[6]
	(d)		ty of sketch			
			- any pictorial view (1) high quality (1)		2	
			any pictorial view (1) high quality (1)		2 2 2	
			- placed on base (1) high quality (1) all quality of colour enhancement		2	
			r applied (1) shows acrylic (1)		2	[8]
					[To	otal: 33]

Page 7		e 7	Mark Scheme: Teachers' version	Syllabus	Paper		
			GCE O LEVEL – October/November 2009 7048			01	
6	(a)	Corre (M - 3	e used (any size) ct division of circle to overlay 1 x 5 0, T - 55, W - 40, Th - 25, F - 90 & S - 120)		1 5		
		Use of appropriate key to identify segments (days or money) Minimum of four segments identified Use of colours		1			
		(Minir	num of four segments coloured or hatched)		1	[8]	
	(b)	All ba June	drawn (1) or six bars of same width (2) rs labelled (months) or keyed largest (bar 1 - 1), August smallest (bar 3 - 1), Septem		2 1		
		- 1)	per the same (bar 4/5 - 1), July just larger than Noveml of colours	ber (bar 2/6	4		
			num of four bars coloured)		1	[8]	
	(c)	All bo Three Last b	eps shown with text xes the same width as given process boxes box shown as an end box ion box (must be check coins) (1), after count coins (1	), feedback	1 1 1 1		
		loop s	shown (1), with yes and no (1)		4	[8]	
	(d)	Arcs of	<b>to overlay</b> correct to overlay (20mm radius) rect - 2 marks, 2 - 1 mark or less - 0 marks		2		
		Spaci	ng between arcs correct (15mm)				
			rect - 2 marks, 2 - 1 mark or less - 0 marks nce between centres correct (100mm)		2 1		
		Small	base arc (20mm radius)		1		
			base arc (65mm radius) gree ends (2 x 1 mark)		1 2	[9]	
					[Total: 33]		