## MARK SCHEME for the October/November 2008 question paper

## 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.

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.

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

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Page 2	2	Mark Scheme	Syllabus	Paper
		GCE O LEVEL – October/November 2008	7048	01
		to overlay Ignore the position of side view	4	
		width (100mm)	1	
		width (80mm)	1	
		in centre (any height) t to 'overhang' (70mm from bottom)	1	
		t to 'overhang' (70mm from bottom) t to roofline (75mm from bottom)	1	
		t to apex (100 mm from bottom)	1	
		idth at base – 7 mm across (1 × 2)	2	
		idth at top $-14 \text{ mm}$ across at roofline (1 × 2)	2	
	-			
		to overlay Ignore position of plan I marks if correctly projected from incorrect side view		
		e for roof (80mm square or to candidate side view)	1	
		(to overlay or candidate solution)	1	
		nang' parallel to square (to overlay or candidate solution		
		egs shown (to overlay or candidate solution)	') 1	
		eg – square base (1) and two tapered sides (1)	•	
		erlay or candidate solution)	2	[6]
	(		_	[•]
(b)	80 mm	1 base	1	
	Isosce	eles triangle (any size)	1	
	Triang	le correct to overlay (plus or minus 3mm)	1	[3]
	No m	arka far 2D drawinga		
• •		arks for 2D drawings		
		l be awarded for other types of pictorial drawing rim of base correct to overlay	1	
		r rim of base parallel to upper rim	1	
		h of base correct (5 mm)	1	
		of tube correct size to overlay	1	
		f tube correct size to overlay	1	
		nal diameter of tube shown	1	
		nt of upper circle above base (40mm)	1	
		er circle offset (15 mm)	1	
		ence of construction – base (1) and tube (1)	2	[10]
(d)	Interse	ections - Top point (within 5mm)	1	
		<ul> <li>Bottom point (ignore line)</li> </ul>	1	
	_	<ul> <li>Curved line from top point to top edge of tube</li> </ul>	e 1	
		Il quality of enhancement	-	
	Good	2, satisfactory 1 or poor 0	2	[5]
				[Total: 34]

Page 3		3	Mark Scheme	Syllabus	Paper
			GCE O LEVEL – October/November 2008	7048	01
2	(a) (i) (ii)	Edge Board	<b>g board</b> of pool shown shown er/frame shown	1 1 1	[3]
	()	Slide Slide	height half diving board or indicated as 1000mm shown er/frame shown	1 1 1	[3]
	(b) (i)	Width Lengt Inner	cometric rectangle drawn of pool correct (60mm) h of pool correct (100mm) edge of shallow end correct to overlay (5mm) ng side of pool correct to overlay (deep end 15mm)	1 1 1 1 1	[5]
	(ii)	Diving Diving Diving Overa	board at the deep end board matches design shown in <b>(a) (i)</b> board correct height (8–10mm) board drawn in isometric Il quality of drawing of the diving board 2, satisfactory 1 or poor 0	1 1 1 2	[6]
	(iii)	Slide Slide Slide Overa	at the shallow end matched design shown in <b>(a) (ii)</b> correct height (4–6mm) drawn in isometric II quality of drawing of the slide 2, satisfactory 1 or poor 0	1 1 1 2	[6]
	(c)	Idea/s Two a	gram drawn convey the message (no ball games) without the use appropriate ideas (1) or more appropriate ideas (2)	1 of words 1 2	[4]
	(d)	Outer Inner Inner Colou Diago	<ul> <li>any hexagon drawn</li> <li>regular hexagon correct to overlay</li> <li>any hexagon drawn</li> <li>regular hexagon correct to overlay</li> <li>r evident</li> <li>nal line or cross</li> </ul>	1 1 1 1 1	
		Image	e includes ball	1	[7] [Total: 34]

Page 4		4	Mark Scheme Syll		Paper
			GCE O LEVEL – October/November 2008	7048	01
3	(a)	Circle	drawn (any size)	1	1
	. ,	Three divisions of circle Correct division of circle (1 part = 1 mark or 2 parts = 2 marks) $S - 60$ ,			
		Colou	70 & B – 130 r used	2	1
			different colours used appropriate colours used (pink, brown and yellow)	1	
	(b)	The th	ng of cone used in pictograph nree days clearly indicated pt accurate alternatives such as top down or sideways	1	
		*Frida *Satur to ove	y marked to overlay (triangle) rday marked to overlay (triangle and semi-circle) *Sund rlay (triangle and circle) r used	1	2
			vo colours used priate colours used (cone and ice cream)	1	
1	(c) (i)	'Secré 'Ice cr Idea c	ge' shown (colour or shape or words) et' shown (drawing or words) ream' shown (drawing or words) on a card	1 1 1	   
			appropriate ideas (1) or three or more appropriate idea		
	(ii)	Missir Outlin Thickr One c	c base rendered to look clear (2 good or 1 satisfactory) ng line added e of card completed in isometric (2 sides & top) ness of card evident andidate idea added to the isometric	) 2	   
		(2 goo	ing in correct orientation (isometric) od or 1 satisfactory) e(s) in correct orientation (isometric)	2	2
		(2 goo	od or 1 satisfactory)	2	
					[Total: 33]
4	(a)	Outer Hexag Regul Hexag Any ci Six cir Six cir	circle (any size) circle correct to overlay gon (any size) ar hexagon with flat horizontal gon correct to overlay ircle at the corner of a hexagon rcles at the corners of a hexagon rcles of the correct size at each corner of a hexagon re in centre of drawing	1 1 1 1 1 1 1 1 1	
		•	e correct to overlay	1	l [10]

Page 5		Mark Scheme	Syllabus	Paper
		GCE O LEVEL – October/November 2008	7048	01
(b)	Three lines to VP2 Two lines to VP1 (not roof) Vertical back corner End triangle of roof added Height of roof in proportion Ridge of roof added with line to VP1 Left hand edge of roof added (parallel to right side)			3 2 1 1 1 1 1 1 1 1 [10]
(c) (i)	Bottor Bottor 'THE'	urve added that blends in (accept freehand) n curves (accept freehand) – 1 × 2 n curve parallel to top in <b>vertical</b> position (1) and lettering has <b>thickness</b> (1) E' <b>starts</b> (1) and <b>finishes</b> (1) in the correct positions		1 2 1 2 2 [8]
(ii)	yellow Overa	Ill colour scheme relates to the theme of sea and sun ( v and 1 mark for blue) Ill quality of application of colour lent 3, good 2, satisfactory 1 or poor 0	:	2 3 [5] [Total: 33]
5 (a)	One n surfac 8 work 6/7 wo 5/4 wo 2/3 wo Glue t Glue t Some	ill make a lid and base (10 surfaces) nark for each surface correct to overlay (move around ce if necessary) kable glue tabs added 4 marks orkable glue tabs added 3 marks orkable glue tabs added 2 marks orkable glue tabs added 1 marks corkable glue tabs added 1 marks cabs of an appropriate width – 6 to 12 mm (best one) cabs with angle ends (mark best one) – 1 × 2 fold lines shown (1) or all fold lines shown using corre- ention (2)	for each	1 10 4 1 2 2 [20]
(b)	Good Desig Exten Desig	Ill quality of sketches and notes (1 mark if only sketche 2, satisfactory 1 or poor 0 n proposal does not use pre-manufactured component sion 'tongue' on lid or base n proposals will hold box together n proposal will 'lock'	is	2 1 1 1 1 1 [6]
(c)	Excell Desig separa Suitat card a	all quality of sketches and notes (1 mark if only sketche lent 3, good 2, satisfactory 1 or poor 0 n proposal shows position of drink (1) and hot snack (7 ated in the box ole material named (foam board or corrugated card) D as it is given in the question od of holding divider in position clearly shown	l) clearly o not accept	3 2 1 1 [7] <b>[Total: 33]</b>

	Page 6		Mark Scheme	Syllabus	Paper
			GCE O LEVEL – October/November 2008	7048	01
6	(a)	Given centre lines used Some evidence of ellipse construction (1) or accurate method of ellipse construction (2) Ellipse the correct size (vertical and horizontal) – $1 \times 2$ Profile of ellipse accurate to overlay Vertical height of centre crown correct (25mm) above ellipse Centre triangle correct to overlay Height of apex projected either way (regardless of height) Two outer peaks correct to overlay – $1 \times 2$ Base correct width either side of centre line – $1 \times 2$		d of ellipse	1 2 2 1 1 1 2 2 2
	(b)	Appro Light, Grain End g Appro Shiny Overa	correct distance (10 mm) from ellipse opriate colour used for wooden base (brown or yellow) medium and dark surfaces shown shown grain shown opriate colour used for a stainless steel (grey or blue) surface shown all quality of illustration		1 [15] 1 1 1 1 1 2 [8]
		Speed Areas One id Desig Desig One o Appro Overa	2, satisfactory 1 or poor 0 dboat shown (image or words) to colour dea (1 mark) or two or more ideas (2 marks) n shown in the given box n makes good use of space in the box of candidate ideas shown opriate areas left blank for colouring all presentation of design proposal 2, satisfactory 1 or poor 0		2 [8] 1 1 2 [4] 1 1 1 2 [6]
					[Total: 33]