## MARK SCHEME for the October/November 2013 series

## 7048 CDT: DESIGN AND COMMUNICATION

7048/01

Paper 1, maximum raw mark 80

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2			2	Mark Scheme	Syllabus	Paper
				GCE O LEVEL – October/November 2013	7048	01
1	(a)	(i)	FE	Shelf extend [1] to correct length [1] End added of correct width [1] and height [1] – igno	re position	[4]
		(ii)	EE	End width(80) and height (100) [1] End in projection from F.E. [1]		[2]
		(iii)	Any Circ Any Tria	circle added to the right [1] le of 25mm or 12.5 diameter added on centre line [1 triangle added to the left [1] ngle of 25mm or 12.5 in height added on centre line	] [1] correct orient	ation [1] [5]
	(b)	Any On	y thre e dim	e dimensions of the correct size or scale size [1] ension completed to British Standards [1]		[2]
	(c)	Pro Thi	ojectic rd an	on symbol attempted (circles and truncated cone) [1] gle projection symbol added correctly [1]		[2]
	(d)	Iso Hea Sha Lar Sm Elli Elli	metric ad 60 aft of aft sh ge er pall er pse d pse d	c head of any size drawn on <b>A</b> [1] ) × 30 × 30) [1] the correct length [1] own in isometric projection [1] nd of shaft 25 round or square [1] id of shaft 15 round or square [1] rawn from Ø25 [1] rawn from Ø15 [1]		[8]
	(e)	(i)	Som End	ne grain added [1] grain evident [1] and face grain match [1]		[3]
		(ii)	Son Gra	ne attempt to add tone to top [1] ded tone to side [1]		[2]
	(f)	'HA 'HA	ARRY ARRY	" added in upper case [1] " added in isometric [1]		[2]
						[30]

Page 3			<b>}</b>	Mark Scheme	Syllabus	Paper
			GCE O LEVEL – October/November 2013		7048	01
2	(a)	(i)	Obli	que (cavalier or cabinet not necessary for the mark)		[1]
		(ii)	Two	tones shown [1]		
			three	e tones shown [1]		
			Som	e thicker lines shown [1]		
			I hic	k lines used correctly [1]		
			from	the given light source with an edge [1]		[6]
			non			[0]
	(b)	Fro				
		RH	verti	cal to look square [1]		
			veruc o bac	al to look square [1] k 'ton' lines to VP1 and VP2 [1]		
		"L' a	addeo	to one surface [1] or		
		'L' a	addeo	as in the question [1]		
		And	d in p	erspective [1]		[6]
		(1)	Thre	a dimonsional skatch for idea 2 and 2 [1]		
	(0)	(1)	Idea			
			Stac Line	k adds up to 24 building blocks (new arrangement) s that define the blocks are parallel to the outer edg	[1] es [1]	
			Idea	3		
			Stac	k adds up to 24 building blocks (new arrangement)	[1]	
			Line	s that define the blocks are parallel to the outer edg	es [1]	[5]
		(ii)	Leng	gth 300mm [1]		
			Wid	th 225mm [1]		
			Heig	jht 150mm [1]		[0]
			Acce	ept sizes in any order		[3]
		(iii)	One	piece development consisting of 9/10 surfaces that	will make a box [1	]
				ends 45 $\times$ 30 [1] sides 60 x 30 (or to candidate solution) [1]		
			One	glue tab shown to join sides & hold the box togethe	r [1]	
			3 glı	ue tabs to hold the base to the sides [1]		
			Fold	shown top flaps to sides [1]		
			Fold	shown base and side to sides [1]	Jp) [1]	
			Fold	lines shown correct convention [1]	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	[9]
						[30]

	Pa	ige 4	Mark Scheme		Syllabus	Paper		
			GCE O LEVEL – Oc	tober/November 2013	7048	01		
3	(a)	40m On t 10m Top	40mm diameter circle drawn [1] On the given centre line [1] 10mm radius circle drawn (in any position) [1] Top point 40mm from the given centre line [1]					
		Eacł L/H s R/H	side added correctly regard de [1] ide [1]	less of size of circles drawr	1	[6]		
	(b)	(i)	exagonal cam (award mark nail cam (award mark for sr	for hexagon) [1] nail, shell or drop) [1]		[2]		
		(ii)	ircle [1] ircle with centre off centre [ lajor axis and minor axis of vidence of construction [1] llipse profile [1]	1] the correct size [1]		[5]		
	(c)	(i)	cometric drawing [1] ength (80) [1], width (40) [1] ach angled end (30 × 15) [2 mm diameter hole [1]	and depth (20) [1] 2 × 1]		[7]		
		(ii)	ny exploded view [1] ketch of body of the toy [1] ole shown in body [1] xle evident [1]			[6]		
			wo egy snapeu cams [1]			[၁]		
						[25]		

	Page 5		Mark Scheme	Syllabus	Paper
			GCE O LEVEL – October/November 2013	7048	01
4	(a)	Centre Circle c Face d Face d Eviden All rem	of clock used to draw a circle (any size) [1] drawn correct PCD [1] ivided into 12 parts [1] ivide into 12 equally spaced parts [1] ce of centre lines drawn correctly [1] aining centres drawn to convention [1]		[6]
	(b)	Some p Reflect Reflect	pencil shading (blue or grey) added to edges [1] ive effect evident on one face [1] ive effect evident on second face [1]		[3]
	(c)	(i) Co At	lour scheme includes at least two colours [1] least two key parts identified (numbers and face) [1]		[2]
		(ii) Va Pre	gue reasons given (looks nice) [1] ecise reason related to colour theory (such as contras	sting colours) [1]	[2]
	(d)	A section section Bolt ad Hatchir	onal view shown [1] al view includes the face and two hands [1] ded with plain shaft to hands [1] ng shown alternate to parts (bolt not hatched) [1]		[4]
	(e)	Four m Finish I All boxe Text ac Correct Feedba 'yes' a	ore boxes added [1] box added [1] es of a consistent width with 'start' box [1] lded to boxes [1] it text to all boxes [1] ack box of correct shape added in correct place [1] nd 'no' lines and arrows [1]		[8]
		, , , , , , , , , , , , , , , , , , , ,			[0]
					[25]

	Page 6		Mark Scheme	Syllabus	Paper
			GCE O LEVEL – October/November 2013	7048	01
5	(a)	Concept Stencil s Descripti	of stencil [1] hown in use [1] ion of how to use it [1]		
		Triangula 4 surface	ar pyramid (or tetrahedron) [1] es [1]		
	Octagonal [1] Benefit such as, lasts longer, available in different colours, numbers can be mo				
	(b)	Circle dra Circle div Three pa Six parts Colour a Labels a	awn [1] vided into six parts [1] arts correct [1] correct [1] dded to enhance the pie chart [1] dded to the pie chart (numbers 1–6) [1]		[6]
	(c)	Bottom c Correct s Correct h Top circl Correct s L/H side R/H side	tircle drawn [1] size [1] neight used [1] e drawn [1] size [1] [1]		[7]
	(d)	Bottom o Glue tab Truncate Glue tab	sircle [1] s [1] ed cone [1] s [1]		
		Labels a	nd notes [1]		[5]
					[25]

	Page 7		Mark Scheme	Syllabus	Paper
			GCE O LEVEL – October/November 2013	7048	01
6	(a)	Arc used Three po More tha Three or MP to L Load is f Points jo	to show the arm swinging [1] ositions for the arm drawn [1] an three [1] more positions plotted for L [1] must be consistent [1] inally positioned on the ground [1] ined together to form a smooth curve for L [1]		[7]
	(b)	Vertical 3 Horizonta Corner 8 Radius 8 Horizonta R10 arc R50 arc Shape co	30 to the right of A [1] al 80 up from A [1] 50 to the left of A [1] 50 circle to top and corner 80 to left of A [1] al 30 long to bottom left [1] [1] [1] (centre parallel and arc) orrectly lined in [1]		[8]
	(c)	Any two (accept r	from internet, books or use a questionnaire (2 × 1) easonable variations on these answers)		[2]
	(d)	One mar Must hav Must be The cran	k for each specification point (3 × 1). For example: ve no sharp edges colourful/non-toxic finish ne must move smoothly		[3]
	(e)	Horizonta Suitable Five equ Years plo Sales plo	al and vertical axis [1] vertical scale evident [1] al width bars [1] otted [1] otted correctly to candidate scale [1]		[5]
					[25]