## MARK SCHEME for the October/November 2007 question paper

## 0445 DESIGN AND TECHNOLOGY

0445/01

Paper 1 (Common Core), maximum raw mark 50

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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.

CIE is publishing the mark schemes for the October/November 2007 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



UNIVERSITY of CAMBRIDGE International Examinations

	Page 2		Mark Scheme	Syllabus	Paper	
			IGCSE – October/November 2007	0445	01	
1	(a)	lightweigl	ny <b>four</b> suitable points – stable in use, nt, easy to move, comfortable to hold, folded for etc. No repeats of question.	1 x 4	4	
	(b)	spring cli	rawings of any <b>two</b> temporary fixings – bolts, ps, rubber straps, push-in clips, pins, etc. ly – 1 mark	2 x 2	4	
	(c)	maximum Commur				
		Simple drawings displaying a low standard or limited range of techniques Clear drawings displaying a good standard and a range of techniques – shading /colour/annotation etc. High quality drawings using a wide range of techniques		0–2		
				3–4		
		with clear Suitabilit	r annotation and detail	5–6		
		Simplistic designs showing outlines only Rather more detail, sensible solutions that could work		0–2 3–4		
		Accurate construct	solutions, good fitness for purpose, detailed ion	5–6	12	
	(d)	to 2 mark	n of each of the ideas. At least 3 evaluations up is each and justification. (1 + 1)	0–6 2	8	
	(e)	Poor line Good line High stan	of drawing quality, proportions, little detail work, use of colour, proportions, some detail adard throughout with a range of techniques that arly all detail	1 2–3 4		
		Dimensio	ons 2 or 3 overall dimensions only – 1 Additional detail dimensions – 2	2		
		A simplis	<b>ction details</b> tic approach showing little or no detail of ion to be used	0–2		
			structional detail may be obvious from overall with some annotation	3–4		
			uctional detail will be clear with good annotation ional detail drawings as necessary	5–6	12	
	(f)		<b>specific</b> materials stated. ate reasons for choice.	2 2	4	
	(g)		method stated. description including: <b>processes</b> s	1 3 2	6 50	

P	age 3	Mark Scheme	Syllabus	Paper
		IGCSE – October/November 2007	0445	01
2 (a)	Accept any <b>four</b> suitable points – easy to assemble, colourful, name of maker, good representation, etc. No repeats of question Accept drawings of any <b>two</b> temporary joints–tabs/slots, 'velcro', stationary rivets, slotted corner pieces, etc.		1 x 4	4
(b)			2 x 2	4
(c)	Any suitable ideas. At least <b>three different</b> ideas for maximum marks. Pro rata if fewer. <b>Communication</b>			
	of technic	•	0–2	
	technique	Clear drawings displaying a good standard and a range of techniques – shading /colour/annotation etc High quality drawings using a wide range of techniques		
	• •	r annotation and detail	5–6	
	Simplistic Rather m	designs showing outlines only ore detail, sensible solutions that could work	0–2 3–4	
	Accurate construct	solutions, good fitness for purpose, detailed ion	5–6	12
(d)	to 2 mark	on of each of the ideas. At least 3 evaluations up as each and justification. (1 + 1)	0–6 2	8
(e)	Poor line Good line High star	of drawing quality, proportions, little detail work, use of colour, proportions, some detail andard throughout with a range of techniques that arly all detail	1 2–3 4	
	Dimensi	ons 2 or 3 overall dimensions only – 1 Additional detail dimensions – 2	2	
	A simplis	<b>Construction details</b> A simplistic approach showing little or no detail of construction to be used		
	Most constructional detail may be obvious from overall views or with some annotation All constructional detail will be clear with good annotation	3–4		
		and additional detail drawings as necessary		12
(f)		able uses of computers – CAD/CAM, design and development, setting out and printing of wording etc.	2 x 2	4
(g)	Good cor	ate box design. nmunication skills ate assembly and opening methods	2 2 2	6 50

Page 4		Mark Scheme	Syllabus	Paper	
		IGCSE – October/November 2007	0445	01	
3 (a)	Accept any <b>four</b> suitable points – lightweight, easy to control, easy to clean, easy to assemble, private, etc. No repeats of question.		1 x 4	4	
(b)	electric/h	ny <b>two</b> suitable methods – overhead tank/bucket, and/wind-up pump (1 mark if pump only), pipe a stream, etc.	2 x 2	4	
(c)	Any suitable ideas. At least <b>three different</b> ideas for maximum marks. Pro rata if fewer. <b>Communication</b> Simple drawings displaying a low standard or limited range				
	of technic	of techniques Clear drawings displaying a good standard and a range of techniques – shading /colour/annotation etc High quality drawings using a wide range of techniques			
	technique				
		r annotation and detail	5–6		
	Simplistic Rather m	Suitability Simplistic designs showing outlines only Rather more detail, sensible solutions that could work Accurate solutions, good fitness for purpose, detailed			
		construction	5–6	12	
(d)	to 2 mark	n of each of the ideas. At least 3 evaluations up is each and justification. (1 + 1)	0–6 2	8	
(e)	Poor line Good line High star show clea	of drawing quality, proportions, little detail work, use of colour, proportions, some detail adard throughout with a range of techniques that arly all detail	1 2–3 4		
	Dimensi	ons 2 or 3 overall dimensions only – 1 Additional detail dimensions – 2	2		
	A simplis construct	<b>ction details</b> tic approach showing little or no detail of ion to be used	0–2		
	Most constructional detail may be obvious from overall views or with some annotation		3v4		
		All constructional detail will be clear with good annotation and additional detail drawings as necessary		12	
(f)		<b>specific</b> materials stated. ate reasons for choice.	2 2	4	
(g)		method stated. description including: <b>processes</b> s	1 3 2	6 50	