

0445 DESIGN AND TECHNOLOGY

0445/01

Paper 1 maximum raw mark 100

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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*.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

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

CIE is publishing the mark schemes for the November 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



UNIVERSITY of CAMBRIDGE International Examinations

Page 1			Mark Scheme		Syllabus Pap			
		IGO	CSE – November 2005	0445		01		
Quest no			Detail mark	Mark on script	Total Mark			
1 Appropriate chart Correct information Communication skills			1 2 2	5				
2 (a)	(a) Seat, handlebars, pedals			1x2	2			
(b)	Sensible	e improvements		2x2	4			
 Paint/plastic coating Oil Stainless steel Any external timber preservative 			1 1 1 1	4				
4 He	at, sound,	friction etc.		2x2	4			
5 (a)	(i) Glue	eing/joints		1				
	(ii) Wel	ding/solder/rivets		1	2			
(b)	 (b) Screws – countersunk or roundhead Good sketch 			1 2	3			
6 (a)	Clear sl	ketch of oscillatin	g motion	2	2			
(b)	Clear sl	ketch of linear mo	otion	2	2			
7 Din	7 Dimensions in correct places			2	2			
8 A = 12.5 N, B = 37.5 N Appropriate calculation			1x2 1	3				
 9 Customer order Design Order materials Manufacture 1 mark for each correct position 					-			
Despatch				1x3	3			
10 Two examples of anthropometrics			2x2	4	40			

Page 2		Mark Scheme	Syllabus	Paper
		IGCSE – November 2005	0445	01
11 (a)	•	any suitable points – stable in use, keeps off floor, easy access for umbrellas, obvious c.	1x4	4
(b)	•	any suitable points – easy to identify, match ndings, not too bulky, smooth edges etc.	1x4	4
(c)	Any su	itable ideas.		
	A simp An app	unication listic approach ropriate approach and clear approach	0-2 3-4 5-6	
	Rather	tic designs more detail, sensible solutions te solutions, good fitness for purpose, detailed	0-3 4-6 7-9	15
(d)		tion of each of the ideas on justification	0-6 2	8
(e)	Poor lir Good li	y of drawing ne quality, proportions, little detail ine work, use of colour, proportions, detail andard throughout	0-3 4-6 7-8	
	Dimensions		2	
	A simp An app	ruction details listic approach ropriate approach and clear approach	0-3 4-6 7-8	18
(f)		e materials stated ns for choice	1 3	4
(g)	Good c	e method stated letailed description of process, including	1	
	materia	als (2), processes (2) and tools (2).	6	7 60

Page 3		Mark Scheme	Syllabus		per
		IGCSE – November 2005	0445	C)1
12 (a)	Accept any suitable facilities. Tables and chairs, bar to stand at, outside area, music etc.		1x4	4	
(b)	Accept any suitable materials – card, balsa, plastic sheet, polystyrene block		1x4	4	
(c)	Any su	itable ideas			
	Communication A simplistic approach An appropriate approach Good and clear approach		0-2 3-4 5-6		
	Rather	stic designs more detail, sensible solutions te solutions, good fitness for purpose, detailed	0-3 4-6 7-9	15	
(d)		tion of each of the ideas on justification	0-6 2	8	
(e)	Quality of drawing Poor line quality, proportions, little detail Good line work, use of colour, proportions, detail High standard throughout		0-3 4-6 7-8		
	Dimensions		2		
	A simp An app	r uction details listic approach propriate approach and clear approach	0-3 4-6 7-8	18	
(f)	•	es easy to make, easy to store, use of colours, s straight to machines (CAM) Any two led	2x2	4	
(g)	Detaile	e method described. d description of process, including als (2), processes (2) and tools(2)	1 6	7	60

Page 4		Mark Scheme	Syllabus	Paper
		IGCSE – November 2005	0445	01
13(a)	•	any suitable points – reliable, lightweight, does turb other passengers, battery operated etc.	1x4	4
(b)	•	any suitable outputs – buzzer, small electric vibrator, music etc.	1x4	4
(c)	Any su	itable ideas		
	Communication A simplistic approach An appropriate approach Good and clear approach		0-2 3-4 5-6	
	Rather	tic designs more detail, sensible solutions te solutions, good fitness for purpose, detailed	0-3 4-6 7-9	15
(d)		tion of each of the ideas on justification	0-6 2	8
(e)	Poor lir Good li	/ of drawing ne quality, proportions, little detail ne work, use of colour, proportions, detail andard throughout	0-3 4-6 7-8	
	Dimensions		2	
	A simp An app	ruction details listic approach ropriate approach and clear approach	0-3 4-6 7-8	18
(f)		e materials stated ns for choice	1 3	4
(g)	Good d	e method stated. letailed description of process, including als (2), processes (2) and tools (2)	1 6	7 60

Page 5		Mark Scheme		Syllabus	Pa	aper
		IGCSE – November 2005		0445		01
14(a)	Accept any suitable points – simple to use, easy to store, not too heavy, holds maximum amount of washing etc.		1x4	l	4	
(b)	Accept any suitable safety issues – parts cannot fall off, operated without hanging out of window, well secured in use, safety locking mechanism etc.			l	4	
(c)	Any suitable ideas.					
	A simp An app	unication listic approach ropriate approach and clear approach	0-2 3-4 5-6			
	Rather Accura	ility tic designs more detail, sensible solutions te solutions, good fitness for purpose, d construction	0-3 4-6 7-9		15	
(d)		tion of each of the ideas. on justification.	0-6 2		8	
(e)	Poor lir Good li	/ of drawing ne quality, proportions, little detail ne work, use of colour, proportions, detail andard throughout	0-3 4-6 7-8			
	Dimensions		2			
	A simp An app	ruction details listic approach ropriate approach and clear approach	0-3 4-6 7-8		18	
(f)		e materials stated. ns for choice.	1 3		4	
(g)	Good d	e method stated. letailed description of process, including als (2), processes (2) and tools (2).	1 6		7	60