WAN. Dallo

## **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

## 0445 DESIGN AND TECHNOLOGY

0445/12

Paper 1 (Design), maximum raw mark 50

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 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Dans O		Marile Calaman, Translation 1	20			
Page 2		Mark Scheme: Teachers' version IGCSE – October/November 2010	Syllabus 0445	90		
		IGCSE – October/November 2010	0440	200		
(a)	Accept moved rest etc	(1 × 4)	Mbride			
(b)	Accept castors	(2 × 2)	[4]			
(c)	Pro rata Commo	Any suitable ideas. At least <b>three different</b> ideas for maximum marks.  Pro rata if fewer  Communication  Simple drawings displaying a low standard or limited range of techniques				
	Clear d	(3–4)				
	High quannotat Suitabi	(5–6)				
	Simplist Rather	tic designs showing outlines only more detail, sensible solutions that could work se solutions, good fitness for purpose, detailed cons	truction	(0–2) (3–4) (5–6)	[12]	
(d)		Evaluation of each of the ideas. At least 3 evaluations up to 2 marks each. Selection and justification. (1 + 1)				
(e)	Poor lin Good lin High sta detail Dimens  Constr A simpl Most co annotat All cons	structional detail will be clear with good annotation a	tion to be used vs or with some	(1) (2–3) (4) (2) (0–2) (3–4)	[40]	
	detail d	rawings as necessary		(5–6)	[12]	
(f)		e <b>specific</b> materials stated (1 + 1) riate reasons for choice (1 + 1)		(2) (2)	[4]	
(g)	Suitable method stated Good detailed description of method, including: Processes Tools					
					[6]	

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[Total: 50]

		3,6	1 %
(a)	Accept any <b>four</b> additional suitable points – attracts attention, colourful, surprises when catalogue opened, skiing theme, simple design etc	(1 × 4)	Mbride
(b)	Accept drawings of any <b>two</b> types of mechanism – sliding parts, slots, pivots, fold out, etc	$(2 \times 2)$	[4]
(c)	Any suitable ideas. At least <b>three different</b> ideas for maximum marks.  Pro rata if fewer  Communication		
	Simple drawings displaying a low standard or limited range of techniques	(0-2)	
	Clear drawings displaying a good standard and a range of techniques – shading/colour/annotation etc	(3–4)	
	High quality drawings using a wide range of techniques with clear annotation and detail	(5–6)	
	Suitability Simplistic designs showing outlines only	(0–2)	
	Rather more detail, sensible solutions that could work Accurate solutions, good fitness for purpose, detailed construction	(3–4) (5–6)	[12]
	μ. μ	()	[]
(d)	Evaluation of each of the ideas. At least 3 evaluations up to 2 marks each. Selection and justification $(1 + 1)$		[8]
(e)	Quality of drawing Poor line quality, proportions, little detail Good line work, use of colour, proportions, some detail High standard throughout with a range of techniques that show clearly all detail Dimensions 2 or 3 overall dimensions only – 1 Additional detail dimensions – 2 Construction details 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 and additional detail drawings as necessary	(1) (2–3) (4) (2) (0–2) (3–4) (5–6)	[12]
(f)	Suitable <b>specific</b> materials stated (1 + 1) Appropriate reasons for choice (1 + 1)	(2) (2)	[4]
(g)	Suitable method stated	(1)	
	Good detailed description of method, including: Processes Tools	(3) (2)	[6]

Mark Scheme: Teachers' version IGCSE – October/November 2010

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Syllabus 0445

[Total: 50]

		Mark Scheme: Teachers' version Syllabus					20			
Page 4							Syllabus	B.	N.	
			ľ	GCSE – Oct	oper/N	ovember 2	J10	0445	200	
3	(a) (b)	Accept any <b>four</b> additional suitable points – easy to set up, correct amount of water, large holding tank, linked to main supply, does not stop if power fails etc  Accept any <b>two</b> control methods – mechanical valve, switched pump, holding cistern, gate etc						(1 × 4) (2 × 2)	innbridg [4]	
	(c)	Pro rata if fewer  Communication  Simple drawings displaying a low standard or limited range of techniques						(0-2)		
		Clear drawings displaying a good standard and a range of techniques – shading/colour/annotation etc				teciniques –	(3–4)			
	High quality drawings using a wide range of techniques v				hniques wit	th clear	(0 .)			
annotation and detail							(5–6)			
		Suitability Simplistic designs showing outlines only Rather more detail, sensible solutions that could work Accurate solutions, good fitness for purpose, detailed construction						(0–2) (3–4) (5–6)	[12]	
	(d)		Evaluation of each of the ideas. At least 3 evaluations up to 2 marks each. Selection and justification (1 + 1)						(0–6) (2)	[8]
	(e)	Poor line quality, proportions, little detail Good line work, use of colour, proportions, some detail High standard throughout with a range of techniques that show clearly all detail  Dimensions 2 or 3 overall dimensions only – 1  Additional detail dimensions – 2					(1) (2–3) (4) (2)			
		Construction details	(-)							
		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						(0–2)		
		annotation					(3–4)			
			structional detail will be clear with good annotation and additional lrawings as necessary			(5–6)	[12]			
	(f)		-	c materials s sons for choi		(1 + 1) (1 + 1)			(2) (2)	[4]
	(g)	Suitable method stated				(1)				
	(3)	Good detailed description of method, including: Processes Tools						(3) (2)	[6]	

[Total: 50]