CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International Advanced Level

MARK SCHEME for the October/November 2015 series

9705 DESIGN AND TECHNOLOGY

9705/31 Paper 3, maximum raw mark 120

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 2015 series for most Cambridge IGCSE[®], Cambridge International A and AS Level components and some Cambridge O Level components.



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Section A

Part A - Product Design

- 1 (a) Suitable material:
 - appropriate hardwood for laminating/bending
 - aluminium
 - stainless steel

abs/polypropylene/acrylic/HIPS

[1]

reasons:

- can produce high quality finish
- can be easily bent to shape
- looks good in a bathroom
- easy to clean

 $[2 \times 1]$

(b) Description to include:

quality of description:

fully detailedsome detail3–70–2

quality of sketches up to 2 [9]

- (c) Explanation could include:
 - change in process
 - change in materials
 - use of jigs, formers, moulds
 - simplification of design.

quality of explanation:

logical, structuredlimited detail

quality of sketches up to 2 [8]

[Total: 20]

Pa	age 3	Mark Scheme	Syllabus	Paper
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2	consspequa	ssion could include: sumer need for product ed of response/lead time to sales ntity consideration/batch production spetition/advertising		
	– wide	nation of issues e range of relevant issues ed range	5—9 0—4	
	– logi	y of explanation cal, structured ed detail	4— 0—3	
	- spe	orting examples/evidence cific products cific company promotions cific details of quantity production methods		[4]
				[Total: 20]
3	·	escription of process fully detailed some detail	3–5 0–2	
	q	uality of sketches up to	o 2 7 × 2	[14]
	(b) G	RP		

- complex curved shapes made
- very strong
- any colour/finish

turning

- accuracy
- all operations on one machine
- high quality finish

corner joint, (could be bridle, dowel, haunched mortise and tenon or other suitable response)

- mechanical strength
- good gluing area
- attractive joint 3 × 2 [6]

[Total: 20]

га	ILD – FI	actical Desig	J''					
4	(a) (i)	Force at B	800×40 $B = \frac{3200}{800}$ $B = 400 \text{ N}$	00			1 1 1	[3]
	(ii)	Force at A	forces mi B + 800 = A = 1200				1 1 1	[3]
	(iii)	move bolt (1) nearer w	vork-piece (1)				[2]
	– d – d suit	olanation to in etails of sand etails of die d – clear, fully – some deta tability ality of sketch	d casting casting / detailed ail				up to 4 up to 4 3–4 0–2 up to 2 up to 2	[12]
							1.0	
5	(a) (i)	mechanism	could be:	piston	correct mechanism clear sketch		1 1	[2]
	/::\							
	(ii)	mechanism	could be:	worm wheel	correct mechanism clear sketch		1 1	[2]
	(ii)	Hardness – Stiffness – a (ratio of the Tensile stre	resistance ability of a force requents	e to indentation material to resis ired to create a e resistance of a	clear sketch	al stress, n	1 pad is applie neasured by	ed
		Hardness – Stiffness – a (ratio of the Tensile stre minimum ar	resistance ability of a force requength – The mount of lo	e to indentation material to resis ired to create a e resistance of a	clear sketch or abrasion st bending or deflectior specified deflection) material to longituding s required to rupture th	al stress, n	1 pad is applie neasured by I	d the
	(b) (i)	Hardness – Stiffness – a (ratio of the Tensile stre minimum ar	resistance ability of a force requ ength – The mount of lo escription a e	e to indentation of material to resist ired to create a e resistance of a ongitudinal stres	clear sketch or abrasion st bending or deflectior specified deflection) material to longituding s required to rupture th	al stress, n ne material up to 4	1 pad is applie neasured by I 1 × 2	d the

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[Total: 20]

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6 (a) If the current flows in only one direction it is called direct current or d.c.Batteries and cells supply d.c. electricity.1 [2]

If the current constantly changes direction, it is called alternating current or a.c. 1
Mains electricity is an a.c. supply. 1 [2]

(b) (i)
$$I = \frac{V}{R} (1) = \frac{36}{3} = 12A (1)$$
 [2]

(ii)
$$P = IV(1) = 12 \times 36 = 432W(1)$$
 [2]

A Thermistor is a sensor; a type of resistor whose resistance varies significantly with temperature.

Thermistors can be used as general temperature sensors;

- current limiters computer fans (sense overheating),
- self-resetting overcurrent protectors on projectors (switches off projector when heat reaches limit)

A Transistor is a device used to amplify and switch electronic signals and electrical power. It is composed of semiconductor material with at least three terminals for connection to an external circuit. A voltage or current applied to one pair of the transistor's terminals changes the current through another pair of terminals. Because the controlled (output) power can be higher than the controlling (input) power, a transistor can amplify a signal.

Transistors often used as switches

 light switch, power supply – base voltage rises the emitter and collector currents rise exponentially. The collector voltage drops because of reduced resistance from collector to emitter.

Transistors used as an amplifier

– TVs, mobile phones – a small change in voltage changes the small current through the base of the transistor

A LDR or Light Dependent Resistor is a light/dark sensor. Normally the resistance of an LDR is very high, sometimes as high as 1000000 ohms, but when they are illuminated with light resistance drops dramatically.

LDR –street lights, fridge /cupboard lights – detects change in light intensity to switch circuit

identification (1) clear description (2) of application (1) [3 × 4]

[Total: 20]

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Part C - Graphic Products

Quality of explanation of each

Exploded drawing – an exploded drawing is a diagram, picture or technical drawing of an object, that shows the relationship or order of assembly of various parts

Cut–away drawing – a 3D graphics, drawing, diagram and/or illustration, in which some surface elements of a three–dimensional model are selectively removed, to make internal features visible.

Full size prototype – a full size prototype is a full size early sample, model or release of a product built to test a concept or process to evaluate and learn from.

Computer simulation – or computer model is a computer program that attempts to simulate an abstract model of a particular system or run a process to test validity.

	Example Cogency and structure	[1 × 3] [2]
		[Total: 20]
8	correct isometric Overall layout/positioning Circle top adjuster Circle bottom adjuster Jaw left Jaw right Threaded bars Quality of line/construction	[2] [3] [3] [2] [2] [2] [2]
		[Total: 20]
9	Correct planometric/positioning Table L shaped work top Worktop Shelf Window Door Cabinet Sink Quality/communication	[3] [3] [2] [1] [2] [1] [2] [1]

[Total: 20]

 $[5 \times 3]$

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Section B

Analysis Analysis of the given situation/problem.	[0–5]
Specification Detailed written specification of the design requirements. At least five specification points other than those given in the question.	[0–5]
Exploration Bold sketches and brief notes to show exploration of ideas for a design solution, with reasons for selection.	
 range of ideas annotation related to specification marketability, innovation evaluation of ideas, selection leading to development communication 	[0–5] [0–5] [0–5] [0–5] [0–5]
Development Bold sketches and notes showing the development, reasoning and composition of ideas into a si design proposal. Details of materials, constructional and other relevant technical details. - developments - reasoning - materials - constructional detail	ngle [0–5] [0–5] [0–3] [0–7]

Proposed solution

- communication

Produce drawing/s of an appropriate kind to show the complete solution.

– proposed solution	[0-10]
details/dimensions	[0–5]

Evaluation

Written evaluation of the final design solution. [0–5]

[Total: 80]