

Cambridge International Examinations Cambridge International Advanced Level

DESIGN AND TECHNOLOGY

9705/31

Paper 3

October/November 2016

MARK SCHEME
Maximum Mark: 120

Publi	ishe	•

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Pa	age 2	Mark Scheme Cambridge International A Level – October/November 2016	Syllabus 9705	Paper 31
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		Section A		
Pai	rt A -	- Product Design		
1	(a)	Description of process - fully detailed - some detail, - quality of sketches up to	3 - 0 - 0 2 7 >	- 2
	(b)	Rotational moulding - large hollow shape - excellent finish - minimal wastage – exact amounts used Turning - regular cylindrical shape - high quality finish		
		 shape easily repeated Etching accurate detail relatively quick operation needs minimal equipment/cost 	3 >	< 2 [6] [Total:20]
				[
2	(a)	Suitable material: - appropriate straight grained hardwood - aluminium alloy - stainless steel - nylon/abs/polypropylene		1
		Reasons: - can produce high quality finish - will gentle flex on bumpy conditions - easy to bend/press/shape	2 >	√1 [3]
	(b)	Description to include: shaping/forming/pressing finishing/laminating		

3 – 7

0 – 2

up to 2

[9]

Quality of description:

fully detailed

some detailQuality of sketches

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	(c)	Explanation could include: - change in process - change in materials - use of jigs, formers, moulds - simplification of design Quality of explanation: - logical, structured - limited detail Quality of sketches	4 – 0 – up to	- 3
				FT - 4 - 1 - 001
				[Total: 20]
3	3 (a)	Tool identified and clear description	2 ×	(2 [4]
	(b)	Full description (no sketches max 3) Up to 2 key features described 0 -	3 – - 2 4 ×	
	(c)	Full description (no sketches max 3) Up to 2 key features described 0 -	3 – - 2 4 ×	

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Part B -	Practical Technology		
4 (a)	Toughness – The amount of energy a material can absorb before it brewithstand sudden impact.	eaks. The ab	ility to
	Elasticity – The ability of a material to absorb force and flex in differe	nt directions,	returning
	to its original position.	2 ×	1 [2]
(b)	Tough material – e.g. mild steel, duralumin, abs, polypropylene		
	Elastic material – rubber, polypropylene, steel	0	4 [0]
		2 ×	1 [2]
(c)	Description to include: holding sample, application of tensile stress		
	Quality of description: – fully detailed	6 –	Ω
	some detail	4 –	-
	 limited detail 	0 –	-
	Quality of sketches	up to	2 [10]
(d)	Explanation could include:		
` ,	 functional requirements 		
	 safety limits 		
	Quality of explanation: - logical, structured	4 –	6
	- limited detail	0 –	-
			Total: 20]

5 (a) Full description of mechanism
Example

3

For **three** mechanisms 3×4 [12]

(b) Mechanical advantage – the ratio of the force produced by a machine to the input force applied to it.

Velocity ration – the ratio of a distance through which any part of a machine moves to that which the driving part moves during the same time. (Effort: distance moved by effort)

Quality of explanation:

logical, structured
limited detail
5 – 8
0 – 4
[8]

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- **6 (a)** Description should include:
 - orientation of LED
 - heat sink on leg
 - clean track on PCB
 - position LED
 - heat joint area with tip of soldering iron
 - apply solder, wait for flow, remove solder, remove iron

Quality of description:

 fully detailed (most stages) 	4 – 5	
 limited detail 	0 - 3	
Quality of sketches	up to 2	[7]

(b) Description should include:

- details of mould
- melt metal, pour into preheated mould
- cool, remove, finish

Quality of description:

_	fully detailed (most stages)	4 – 5	
_	limited detail	0 - 3	
Qu	ality of sketches	up to 2	[7]

(c) Explanation should include:

- welding uses heat to join similar materials by causing <u>coalescence</u>. This is done by <u>melting</u> the work-pieces and adding a filler material of similar consistency.
- Hard soldering (e.g. silver soldering) uses a lower-melting-point material to join the work-pieces; the work-pieces are not heated to melting point.
- Approximate melting temps
- use of fluxes

Quality of explanation:

_	logical, structured	4 – 6	
_	limited detail,	0 - 3	[6]

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Part C – Graphic Products

7	Dis-	cussion should refer to: target market/research unit costs set up costs demand other commercial issues		
	Exa - -	amination of issues wide range of relevant issues limited range	5 – 9 0 – 4	
	Qua - -	ality of explanation logical, structured limited detail,	4 – 7 0 – 3	
	Sup - - -	oporting examples / evidence specific products specific marketing/commercial examples specific details of quantity production methods	4	
			[Tot	al: 20]
8	(a)	correct scale correct isometric semi-ellipse semi circles accuracy/quality	2 2 3 3 2	[12]
	(b)	Explanation should include: - planometric – 45° × 45°, 60° × 30° - perspective – one, two or three point - appropriate usage		
		Quality of explanation: - logical, structured - some detail - limited detail	6 – 8 4 – 5 0 – 3	[8]
9	(a)	correct outline/orientation correct scale overall accuracy/quality quality of rendering	3 2 3 2	[10]

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(b) explanation should include:

- initial design ideas, quick sketch, quick flow of possibilities, OK to share with design team / client
- working drawing full detailed and dimensioned enable 3rd party manufacture presentation high quality, photo ready, realistic, to clients / advertising

quality of explanation:

_	logical, structured	8 – 10	
_	some detail	4 – 7	
_	limited detail,	0 - 3	[10]

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Specification

Detailed written specification of the design requirements.

At least five specification points other than those given in the question.

[5]

Exploration

Bold sketches and brief notes to show exploration of ideas for a design solution, with reasons for selection.

_	range of ideas	[5]
_	annotation related to specification	[5]
_	marketability, innovation	[5]
_	evaluation of ideas, selection leading to development	[5]
_	communication	[5]

Development

Bold sketches and notes showing the development, reasoning and composition of ideas into a single design proposal. Details of materials, constructional and other relevant technical details.

_	developments	[5]
_	reasoning	[5]
_	materials	[3]
_	constructional detail	[7]
_	communication	[5]

Proposed solution

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

_	proposed solution	[10]
_	details/dimensions	[5]

Evaluation

Written evaluation of the final design solution. [5]