

**DESIGN AND TECHNOLOGY** 

9705/33 October/November 2016

Paper 3 MARK SCHEME

Maximum Mark: 120

Published

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.

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International Examinations

Ρ	age 2	2 Mark Scheme	Syllabus	Paper
	-	Cambridge International A Level – October/November 2016	9705	33
		Section A		
Pa	rt A -	- Product Design		
1	(a)	Description of process – fully detailed – some detail, – quality of sketches up to	3- 0- 02 7>	- 5 - 2 < 2 [14]
	(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 Reasons :		1
		<ul> <li>can produce high quality finish</li> <li>will gentle flex on bumpy conditions</li> <li>easy to bend/press/shape</li> </ul>	2 >	< 1 [3]
	(b)	Description to include: shaping/forming/pressing finishing/laminating Quality of description: – fully detailed – some detail Quality of sketches	3 - 0 - up to	- 7 - 2 5 2 [9]

Mark Scheme	Sylla	bus	Pap	ber
Cambridge International A Level – October/November 2016	970	5	33	3
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 -	- 6 - 3	[8]
		up ic	. –	[0]
			[Tota	l: 20]
Fool identified and clear description		2 ×	< <b>2</b>	[4]
Full description (no sketches max 3) Jp to 2 key features described	0 – 2	3 – 4 ×	- 4 < 2	[8]
Full description (no sketches max 3) Jp to 2 key features described	0 – 2	3 – 4 ×	- 4 < 2 [Tota]	[8] I: <b>201</b>
	Mark Scheme         Cambridge International A Level – October/November 2016         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         Fool identified and clear description         Full description (no sketches max 3)         Jp to 2 key features described         Full description (no sketches max 3)         Jp to 2 key features described	Mark Scheme       Syllal         Cambridge International A Level – October/November 2016       970         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       -         Fool identified and clear description       -         Full description (no sketches max 3)       0 – 2         Full description (no sketches max 3)       -         Jp to 2 key features described       0 – 2	Mark SchemeSyllabusCambridge International A Level – October/November 20169705Explanation could include: change in process- change in materials- use of jigs, formers, moulds- simplification of designQuality of explanation:- limited detailQuality of sketches- Quality of sketches- cool identified and clear description- cool identified and clear description <th>Mark SchemeSyllabusPageCambridge International A Level – October/November 2016970533Explanation could include:- October/November 2016970533- change in process- change in process- change in materials- use of jigs, formers, moulds- simplification of design4 - 6Quality of explanation:- 30 - 3Quality of sketchesup to 2[TotaTool identified and clear description2 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key fe</th>	Mark SchemeSyllabusPageCambridge International A Level – October/November 2016970533Explanation could include:- October/November 2016970533- change in process- change in process- change in materials- use of jigs, formers, moulds- simplification of design4 - 6Quality of explanation:- 30 - 3Quality of sketchesup to 2[TotaTool identified and clear description2 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key features described0 - 24 × 2Full description (no sketches max 3)3 - 4Jp to 2 key fe

Page 4		Mark Scheme	Syllabus	Paper
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Ра	rt B –	Practical Technology		
4	(a)	Toughness – The amount of energy a material can absorb before it bre withstand sudden impact.	aks. The ab	ility to
		Elasticity – The ability of a material to absorb force and flex in differer to its original position	nt directions	, returning
			2 ×	1 [2]
	(b)	Tough material – e.g. mild steel, duralumin, abs, polypropylene		
		Elastic material – rubber, polypropylene, steel	<b>2</b> ×	1 [2]
	(c)	Description to include: holding sample, application of tensile stress Quality of description:		
		<ul> <li>fully detailed</li> <li>some detail</li> <li>limited detail</li> </ul>	6 - 4 - 0 -	· 8 · 5 · 3
		Quality of sketches	up to	2 [10]
	(d)	Explanation could include: – functional requirements – safety limits		
		Quality of explanation:	٨	6
		<ul> <li>limited detail</li> </ul>	4 - 0 -	· 3 [6]
				[Total: 20]
5	(a)	Full description of mechanism Example		3 1
		For <b>three</b> mechanisms	<b>3</b> ×	4 [12]
	(b)	Mechanical advantage – the ratio of the force produced by a machine t applied to it.	o the input f	orce
		Velocity ration – the ratio of a distance through which any part of a made	chine moves	to that

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)

<ul> <li>– logical, structured</li> <li>– limited detail</li> </ul>	5 – 8 0 – 4	[8]
	[Tota	l: 20]

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6 (	(a)	<ul> <li>Description should include:</li> <li>orientation of LED</li> <li>heat sink on leg</li> <li>clean track on PCB</li> <li>position LED</li> <li>heat joint area with tip of soldering iron</li> <li>apply solder, wait for flow, remove solder, remove iron</li> </ul>			
		Quality of description: – fully detailed (most stages) – limited detail Quality of sketches	4 – 0 – up to	5 3 2	[7]
(	(b)	<ul> <li>Description should include:</li> <li>details of mould</li> <li>melt metal, pour into preheated mould</li> <li>cool, remove, finish</li> </ul>			
		Quality of description: – fully detailed (most stages) – limited detail Quality of sketches	4 – 0 – up to	5 3 2	[7]
(	(c)	<ul> <li>Explanation should include:</li> <li>welding uses heat to join similar materials by causing <u>coalesce</u> <u>melting</u> the work-pieces and adding a filler material of similar of Hard soldering (e.g. silver soldering) uses a lower-melting-poin work-pieces; the work-pieces are not heated to melting point.</li> <li>Approximate melting temps</li> <li>use of fluxes</li> </ul>	<u>ence</u> . This is consistency. nt material to	don o join	e by the
		Quality of explanation: – logical, structured – limited detail,	4 0	6 3	[6]

[Total: 20]

Ра	ge 6	Mark Scheme	Syllabus	Pa	per
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Part	t C –	Graphic Products			
Pari	C - Disc - - - - Exa - Qua - - Sup - -	Graphic Products         cussion should refer to:         target market/research         unit costs         set up costs         demand         other commercial issues         mination of issues         wide range of relevant issues         limited range         lity of explanation         logical, structured         limited detail,         porting examples / evidence         specific products         specific marketing/commercial examples	5 - 0 - 4 - 0 -	- 9 - 4 - 7 - 3	
	_	specific details of quantity production methods		4	
				llot	al: 20]
8	(a)	correct scale correct isometric semi-ellipse semi circles accuracy/quality		2 2 3 3 2	[12]
	(b)	<ul> <li>Explanation should include:</li> <li>planometric - 45° × 45°, 60° × 30°</li> <li>perspective - one, two or three point</li> <li>appropriate usage</li> </ul>			
		Quality of explanation: – logical, structured – some detail – limited detail	6 - 4 - 0 -	- 8 - 5 - 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 3<sup>rd</sup> party manufacture presentation high quality, photo ready, realistic, to clients / advertising —
- \_

quality of explanation:

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

[Total: 20]

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Section E	6		
Analysis			
Analysis c	f the given situation/problem.		[5]
Specifica	tion		
Detailed w At least fiv	vritten specification of the design requirements. ve 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 reasoning materials constructional detail communication	[5] [5] [3] [7] [5]
-	communication	႞ႄၟ
_	communication	[{

## **Proposed solution**

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

<ul> <li>proposed solution</li> <li>details/dimensions</li> </ul>	[10] [5]
Evaluation	
Written evaluation of the final design solution.	[5]
	[Total: 80]