MARK SCHEME for the October/November 2010 question paper

for the guidance of teachers

9705 DESIGN AND TECHNOLOGY

9705/33 Pap

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 must be read in conjunction with the question papers and the report on the examination.

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UNIVERSITY of CAMBRIDGE International Examinations

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Section A

Part A – Product Design

1	 (a) Description of process some detail fully detailed Quality of sketches 	(0–2) (3–5) (up to 2) [7 × 2]
	 (b) Injection moulding quality finish quantity production complex hollow shape formed in one piece little wastage/recycle any waste Turning cylindrical shape high quality finish boring and shaping function Pressing even grain structure 	
	speedno wastage	[3 × 2]
		[Total: 20]

	Pa	ge 3	Mark Scheme: Teachers' version	Syllabus	Pape	r
			GCE A/AS LEVEL – October/November 2010	9705	33	
2	(a)	 solic mdf vene Reasons take good stab 	ate material including: d wood – named appropriate hard or softwood eered/laminated chipboard s including: s a good finish d aesthetic qualities, le / to process		(1) (2 × 1)	[3]
	(b)	 appr joini carc finis Quality c som fully 	ion to include: ropriate method; ng, permanent, KD ase, back and shelf hing including edges of description: e detail detailed of sketches	((0–2) (3–7) (up to 2)	[9]
	(c)	 char char use simp Quality of limit logio 	tion could include: nge in process; nge in materials; of jigs, formers, moulds; olification of design. of explanation: ed detail cal, structured of sketches	((0–3) (4–6) (up to 2)	[8]
					[Tota	l: 20]
3	(a)	• spec	s ity of explanation cific material detail mples e.g. aluminium cricket bats carbon/graphite tennis racquets/fishing rods skis surfboards	((up to 3) (up to 5) (up to 2)	[10]
		 qual spece	turing technologies ity of explanation cific manufacturing detail nples e.g. alloying/reinforcement processes grp/composite layup		(up to 3) (up to 5)	
			lamination	((up to 2)	[10]
					[Tota]	1. 201

[Total: 20]

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		Part B – Practical Technology			
4	Mechanisms crank an rack and cam and 	d slider, pinion,			
	 screwthr 			(1)	
	Quality of dea	scription including sketches		(3)	
	Examples e.	g. car engine, drill, car jack, vice		(1) [4 × 5]	
				[Tota	l: 20]
5	(a) Output v = 4.1 V	oltage $\frac{9 \times 10}{12 + 10}$		(1) (2)	[3]
		of description ed detail detailed (using resistors/capacitors, 555 timer)		(0–2) (3–5)	[5]
	Manufac • wide • keep • redu Consum • more • peer • qual	er range of products bing up with technology licing lead time er e choice – r pressure – got to have products ity of life – efficiency/reliability of products			
	mobcamcom	s/evidence could be ile phones eras, puters d held games			
	Quality c	tion of issues f explanation ng examples/evidence		(5) (5) (2)	[12]
				[Tota	l: 20]

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- 6 (a) (i) Prepare steel for brazing/welding Consider health and safety/protective clothing Flux/clean Position in hearth Set flame/apply heat Apply spelter/rod Allow to cool, clean up
 - (ii) Wire wool/prepare/clean pcb Insert resistor
 Flux or use flux core solder
 Consider health and safety/fumes
 Heat at joint with soldering iron
 Apply solder – remove solder
 Remove iron

Quality of description:

•	some detail	(0–2)	
٠	fully detailed	(3–4)	
Qu	ality of sketches	(up to 2) (6 × 2)	[12]

(b)	Quality of explanation		
. ,	some detail	(0–3)	
	fully detailed	(4–6)	
	Appropriate examples e.g. various coatings, selective materials	(2)	[8]

[Total: 20]

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	Part C – Graphic Products			
7 (a) Correct	front elevation			[4]
Top Joining	velopment construction y/line quality		(4) (2) (2) (2)	[10]
• som	of explanation ne detail r detailed isons		(0–2) (3–4) (2)	[6]
			[Tota	l: 20]
 feasibilit architect product enginee Examples/ev town plate vehicle to consume Examination limited ratio 	er/user trialling of issues		(0–3) (4–8)	
Quality of ex	planation			
limited dlogical, s	etall structured		(0–3) (4–8)	
Supporting e	examples/evidence		(4)	
			[Tota	l: 20]
9 (a) Construc Loci Accurac			(3) (2) (3)	[8]
• som	of description ed detail ne detail, main functions covered r detailed including constructions and materials		(0–2) (3–6) (7–10)	[12]
Quality of	of sketching		(2)	
			[Tota	l: 20]