## MARK SCHEME for the October/November 2009 question paper

## for the guidance of teachers

## 9705 DESIGN AND TECHNOLOGY

9705/32

Paper 32 (Written 2), 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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Page 2		eme: Teachers' version	Syllabus	Paper
	GCE A/AS LEV	EL – October/November 2009	9705	32
		Section A		
		Part A – <b>Product Design</b>		
<ul><li>alum</li><li>acryl</li></ul>	ate material includii inium/brass ic/polyester resin wood – beech, yew			
<ul><li>takes</li><li>good</li></ul>	including: s a good finish/eas l aesthetic qualities to clean, not react		2 × 1	[3
	on to include: opriate method ing, turning, formir	ıg (cast resin)		
• fully of	f description: detailed e detail	3–7 0–2		
Quality of	fsketches	up to 2		[9]
<ul><li>chan</li><li>chan</li><li>use c</li></ul>	on could include: ge in process ge in materials of jigs, formers, mo lification of design	ulds		
<ul> <li>logica</li> </ul>	f explanation: al, structured ed detail	4–6 0–3		
Quality of	fsketches	up to 2		[8]
				[Total: 20]

	Page 3		e 3 Mark Scheme: Teachers' version GCE A/AS LEVEL – October/November 2009		Syllabus 99 9705	Paper 32
2	•	fully som	ion of process detailed e detail of sketches	3–5 0–2 up to 2	7 × 2	[14]
	(b) Co • •	stroi good	nger joint ng joint/resist stres d gluing area be attractive	SS		
	Va • •	one ever was	forming piece production/v n wall thickness te reused plex shapes forme			
	Ca • •	good	vastage d structural quality k production, mini	mal assembly and machining	3 × 2	[6] [Total: 20]
3	Cu • •	ultural avoi targe hical is	ould include: issues d offence et needs and want ssues ropriate product	ts		
	• Ec •	conomi prici	eting/green issues ic climate ng/promotion/plac et market research	ement strategies		
	Ex • • •	<ul> <li>possible inappropriate products e.g. 'toy guns'</li> <li>excess packaging</li> <li>recycled materials or protected species (e.g. timber/fur)</li> </ul>				
	• wi		of issues ge of relevant issu ange	ues 4–8 0–3		
	• log	-	planation tructured etail	4–8 0–3		
	Suppo	rting e	xamples/evidence	4		
						[Total: 20]

Page 4	Page 4 Mark Scheme: Teachers' version		Paper
	GCE A/AS LEVEL – October/November 2009	9705	32

## Part B – Practical Technology

- 4 (i) Use correct rule/watch fingers Use mat Care/patience/do not attempt to cut thick sheet
  - (ii) Use holder/care from heated parts
     Fume awareness
     Goggles if carrying out lot of component soldering/solder removal
  - (iii) Hold sheet correctly Fix tool, correct speed Chuck key/goggles
  - (iv) Appropriate ventilation
     Keep off skin/cyano-acrylates
     Do not ingest/protect eyes (plastic solvents)
  - (v) Hot component/machine Avoid overheating/fumes Use gloves when handling/forming
  - (vi) Appropriate ventilation/dust extraction User wear maskEye protection if used on abrading machine
  - (vii) Secure tool/work-piece Correct speed Goggles/hair tied back

For **five** safety precautions described in detail up to 3 marks Quality of communication  $5 \times 1$ 

5 × 4 [20]

[Total: 20]

	Page 5		Mark Scheme	e: Teachers' version	Syllabus	Paper
			GCE A/AS LEVEL -	- October/November 2009	9705	32
5	(a)	Name o	f product	5 × 1 mark		[5]
	(b)	Explana	tion of suitability	5 × 3 marks		[15]
						[Total: 20]
6	(a)	(i) Res	istance to surface marki	ing/abrasion		
	(	ii) Res	sistance of a material to t	tensile loading (pulling/stretchir	ng forces) 2 × 2	[4]
	(b)	()	dness test described ality of sketch	4 1		
	(		sile test described ality of sketch	4 1		[10]
	• •	-	of explanation iate examples	4 maximum 2		[6]
						[Total: 20]

	Page 6		e: Teachers' version	Syllabus	Paper
		GCE A/AS LEVEL	– October/November 20	9705	32
		Pa	rt C – Graphic Products		
7	(a) Cor	ect front elevation	4		
		rect sectional view	5		
	Acc	uracy/line quality	3		[12]
	(b) Disc	cussion could include:			
	•	ease/quantity of storage file	es		
	•	portability			
	•	digital transfer/internet			
	Exa	mples/evidence could be: portable disc drives/USB			
	•	global transfer/sharing of d	esian files (leading car co	omnanies)	
	•	internet databases e.g. ant		inpanies)	
		mination of issues	3		
		lity of explanation porting examples/evidence	3 2		[8]
					[Total: 20]
8		ect isometric/overall shape			
		netric circles	3		
		ce full size uracy quality of line-work	1 3		[10]
	700	dracy quality of lifte-work	5		[10]
		erstanding of perspective	4		
		lity of explanation	4 2		[10]
	Use	of examples	2		[10]
					[Total: 20]
9	Descript	ion of product	2		
	Explana	tion of changes	4–7		
	•	detailed, fully explained limited detail	4-7 0-3		
	Explana	tion of reasons for changes			
	•	detailed, fully explained	4–7		
	•	limited detail	0–3		
	Quality o	of communication	4		[20]
					[Total: 20]