

# General Certificate of Secondary Education Engineering (Double Award)

Mark scheme

4850 June 2013

Version/Stage: Final

Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts: alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Assessment Writer.

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Question	Part	Sub Part	Marking Guidance	Mark	Comments
1	а	i	Select from answers such as: Deck Plywood Laminated timber Maple Fibre Glass (GRP) Or any other suitable materials Wheel Polyurethane Steel skate wheel [early boards] Nylon Or any other suitable materials Truck Aluminium Aluminium alloy Steel axles Or any other suitable materials	3	Do NOT accept Veneer except when a specifically named material (e.g. Maple Veneer) Do NOT accept generic materials (wood/Plastic/metal)
1	а	ii	Select from descriptions such as: Property of deck material should be: • flexible • tough • non slip • springy	6	Many of these properties are shared. Therefore description statements should be judged on their individual merits and some repetition <b>not</b>

	<ul> <li>light weight</li> <li>(1 mark for each – Max 2 marks)</li> </ul>		automatically penalised.
	Property of wheel material should be: • hard wearing • impact absorbing • surface gripping • mouldable resilient • abrasion resistant (1 mark for each – Max 2 marks)		Award 1 mark per stated property up to 2 marks. Or, where 1 property is stated and then justified apply 1 mark for property and 1 for justification.
	Property of truck material should be: • strong (if placed in context) • lightweight • corrosion resistant • rigid • suitable for casting (1 mark for each – Max 2 marks)		
1 b	<ul> <li>An appropriate answer should contain features such as:</li> <li>bolt/set screw/CSK/machine screw</li> <li>nut</li> <li>locking device spring washer/nyloc etc.</li> <li>counter boring/countersinking</li> <li>appropriate labelling of added parts</li> <li>suitable material for the components as response e.g. Stainless Steel. Accept Low Carbon Steel if includes appropriate finish.</li> </ul>	5	Wood screws or self- tappers are not an acceptable solution. Where materials are listed, do not accept Copper/Brass or polymer screws
	1 mark per point up to max		

		To be awarded according to the following bands:		Comments on
1	С	<ul> <li>7-8 marks –Candidate has covered all three stages of the casting process in detail <ul> <li>Preparation pouring finishing</li> </ul> </li> <li>(with good use of technical language)</li> </ul> <li>4-6 – Does not cover all three stages but with some use of technical language. Or may cover all three stages but lacks sufficient detail <ul> <li>1-3 – Part of the process covered with unclear description.</li> </ul></li>	8	to – Pattern design and production, features of the mould inc. materials used. Comments on Pouring could relate to heating the pour material, reference to runner/riser, cooling, safety (PPE). Comments on finishing could relate to – Breaking out, fettling, surface finish, removal of sprues/runners/excess material

		Up to 3 marks available for technical content such as:		
		What the rider intends to do with the board.		
		Is it for points such as:		
		<ul> <li>competition or pleasure use?</li> </ul>		
		<ul> <li>what surfaces will it run on?</li> </ul>		
		<ul> <li>will it be jumped excessively?</li> </ul>		
		<ul> <li>does it need to be light and fast or heavy and robust?</li> </ul>		
		price range?		
		dimensions?		
1	d	weight?	6	
		Target user		
		<ul> <li>or any other relevant factor.</li> </ul>		
		1 mark per relevant point made up to max of 3		
		Plus		
		Up to 3 marks available for command of English		
		some comments offered (1 mark)		
		<ul> <li>Logically structured answer, possibly some punctuation and grammar</li> </ul>		
		inaccuracies. (2 marks)		
		<ul> <li>Well explained, technically correct and well punctuated in good flowing</li> </ul>		
		English.		
		(3 marks)		

Question	Part	Sub Part	Marking Guidance	Mark	Comments
2	а		Notes indicating points such as: • forming patterns • adhesives • cross-plying • clamping • vacuum bagging • use of cauls • other technically correct alternatives acceptable. 1 mark per relevant point made up to max	2	
	L				
2	b		Modification of properties Use of additional materials such as: Fibreglass Kevlar Bamboo Carbon fibre Aluminium Acrylic Abrasive materials inc. Gripper tape Stainless steel Nylon 1 mark per relevant material up to max of 2 marks	6	
			<ul> <li>Each material backed up with a suitable explanation such as:</li> <li>The inclusion of Fibreglass / Kevlar / Carbon fibre / Aluminium would greatly increase the strength / durability / weight of the deck.</li> <li>The inclusion of Acrylic will add to the aesthetic visual quality of the deck. Light transfer or illumination effects.</li> </ul>		

	<ul> <li>The inclusion of Bamboo / Nylon will increase the flexibility of the deck to aid control and absorb landing impact.</li> <li>The use of stainless steel on the underside of the board to be used as grinding strips/provide additional stiffness/rigidity.</li> <li>Good explanation offered per material 2 marks</li> <li>Simplistic or one word answer 1 mark</li> </ul>		
	(4 marks)		

Question	Part	Sub Part	Marking Guidance	Mark	Comments
3	а		<ul> <li>(A) Integrated circuit/555 Timer/micro-controller/PIC/Micro Chip/Controller</li> <li>(B) Capacitor (electrolytic)</li> <li>(C) Motor</li> <li>(D) Variable resistor</li> </ul>	4	
3	b	i	Add relevant components to the drawing such as: Motor Motor pulley / cog wheel Drive wheel pulley / cog wheel Drive belt / chain A suitable gear train Worm and wheel Any functional combination 1 mark available for correct labelling of components 1 mark per relevant point up to max	3	
3	b	ii	Explanation relevant to solution offered covering such points as: Good weight distribution Length of drive system required Type of drive system employed Protection of motor Maintenance access Not impeding the deck/user 1 mark per relevant point made up to max	3	
3	b	iii	<ul> <li>Description of operation referring to points such as:</li> <li>Acceleration (max 2 marks for a detailed response which may include method of control. 1 mark for input device only such as on/off switch)</li> </ul>	5	

	<ul> <li>Braking (max 2 marks for a detailed response which may include a method of safety cut-off if the user falls off. 1 mark for simple on/off mechanism.)</li> <li>1 mark for appropriate technical terms/ labelling</li> </ul>		
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Question	Part	Sub Part			Marking Guida	ance	Mark	Comments						
4	а	i	•	Use of Projec Use of Rabba Producing a p Plan view dra	tion lines at line plan view wn in the correct positior	(1 mark) (1 mark) (1 mark) n (1 mark) (max 3)	3							
4	а	ii	•	Insert one dir Use of appro	nension oriate dimension standard	3	Dimension standards such as leader lines, arrow heads, dimension written above the line, diameter symbol							
4	а	iii	•	Add hidden detail to denote the hook and where the handle penetrates the tool in the plan.     (1 mark)				Such as tolerances, centre lines, diameter symbol.						
			Order	Operation	Tools and Equipment	Description of task carried out.								
	b	b	b		1	Cut out the blank for the tool.	Stamping press and die.	Outline of tool and required hole cut out in one action. <b>C</b>						
									2	De-burr the blank	Angle grinder fitted with a flexible abrasive flap wheel.	Rough edges produced during forming are removed.		The code letter or the
4						3	Hardening	Gas / air or oxy- acetylene torch & water bath. <b>D</b>	Heat hooked end of tool until red, hot and quench.	5	equally acceptable answers.			
				4	De-scaling	File emery cloth polishing wheel.	Remove layer of oxide formed by heating and create a shiny surface.							
			5	Tempering	A controllable heat Source.	Heat hooked end to a specific temperature and quench. <b>B</b>								

Question	Part	Sub Part	Marking Guidance	Mark	Comments
5			<ul> <li>Select two from the list of new technologies such as:         <ul> <li>CNC machining processes</li> <li>Computer Aided Design</li> <li>Automated Production</li> <li>Computer Aided Manufacture (when a specific application is given ie Laser Cutter)</li> <li>Robotics (when a specific application is given i.e. 6-axis spray robot)</li> <li>Or any other suitable process                 <ul> <li>1 mark for each relevant answer max 2</li> </ul> </li> </ul> </li> <li>Each chosen example backed up with an appropriate description of the benefit gained such as:                     <ul> <li>A CNC machining system attached to a router or spindle drum sander could trim outlines and edge finish the decks.</li></ul></li></ul>	6	1 mark awarded for the benefit of the technology, a further mark for justification of the benefit.

#### **Question 6**

Question	Part	Sub Part	Marking Guidance	Mark	Comments
6			<ul> <li>Select two from the list of Artwork techniques such as: <ul> <li>Transfers/stickers</li> <li>Stencils</li> <li>Screen printing</li> <li>Laser engraving</li> <li>Inlay</li> <li>Spray painting/airbrush</li> <li>Or similar</li> </ul> </li> <li>Each chosen technique backed up with a description of the chosen process such as: <ul> <li>An entire art work design could be applied in the production stage of the deck by including a design transfer in with the laminates prior to bonding. (2 marks)</li> <li>An artwork design could be quickly and accurately applied by spraying on a background coat of paint and adding detail by over spraying through stencils cut to specific designs. (2 marks)</li> <li>Use a spray gun <ul> <li>(1 mark)</li> <li>Simplistic answer 1 mark</li> </ul> </li> </ul></li></ul>	6	

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