

## GCSE ENGINEERING

48501 Mark scheme

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Question	Part	Sub Part	Marking Guidance	Mark	Comment
1	а		In the spaces below, correctly describe the function of each labelled part:	6	
			<ul> <li>Crank/Pedal assembly: Answers such as:</li> <li>Move the bike forward/provide drive</li> <li>Transfer of motion</li> <li>To convert power from the pedals to the chain</li> <li>To provide a means of housing a range of sprocket sizes</li> <li>Crank arms provide leverage to reduce effort required</li> <li>Gives a connection between the pedals and the drive/rear wheel</li> <li>Is positioned so as to allow the user to apply force using their body weight through the pedals</li> <li>[1 mark per point made Max 2]</li> </ul>		
			<ul> <li>Handle Bars: Answers such as: <ul> <li>Allows the user to steer the bike</li> <li>To house the grips</li> <li>To accommodate the gear shifters</li> <li>To house the brake levers</li> <li>Gives the user support/balance whilst riding the bike</li> </ul> </li> <li>[1 mark per point made Max 2]</li> </ul>		
			<ul> <li>Brake System: Answers such as:</li> <li>Allows the user to apply pressure to the brake lever.</li> <li>Stop/slow down the bike</li> <li>Transfers pressure from the lever to the caliper</li> <li>Both front and rear brakes to allow greater stability when braking in different situations</li> </ul>		

Question	Part	Sub Part	Marking Guidance	Mark	Comment	
			• Creates tension in a cable in order to apply friction to brake pads. [1 mark per point made Max 2]			
1	b	i	Name a suitable specific material for one of the following Wheel rims Wheel spokes Wheel hubs Answers such as: • Aluminium • Aluminium alloy • Composite such as carbon fibre or carbon Kevlar • Thermoset Polymers • Steel or steel alloys • Titanium		No generic terms such a metal, composite or plastic.	
1	b	11	<ul> <li>[1 mark]</li> <li>Explain why the material you have chosen in part Q1(b)(i) would be suitable for a bicycle wheel.</li> <li>Explanation including two points such as: <ul> <li>Can be fabricated/formed into complex shapes</li> <li>Correct reference to chosen material properties such as lightweight/durable/resistant to weather</li> <li>A range of finishes can be applied</li> <li>Good strength/stiffness as a material property</li> </ul> </li> <li>[1 mark per point made Max 2]</li> </ul>	2		
1	b	iii	Identify a suitable material for the handlebar grips. Answers such as: <ul> <li>Rubber (synthetic or natural)</li> </ul>	1	Don't accept Nylon, Thermoset or thermoplastic or generic materials.	

Question	Part	Sub Part	Marking Guidance	Mark	Comment
			<ul> <li>Neoprene</li> <li>Elastomer</li> <li>Polymer</li> <li>Polyurethane tape</li> <li>Silicon [1 mark]</li> </ul>		Don't accept 'grip tape' or 'Foam'
1	b	iv	Explain why the material chosen in Q1(b)(iii) would be suitable for the handlebar grips.		
			Accept suitable responses within the context of the material stated Explanation including two points such as: Easily moulded/shaped Durable Comfort Grip Resistant to moisture/sweat Can be personalised/coloured Mention of ergonomics or anthropometrics [1 mark per point made Max 2]	2 6 MARKS	
1	С		Modern bicycle frames are increasingly manufactured using composite materials. Explain the advantages/disadvantages of using composites over traditional materials. Quality of Written Communication will be assessed in your answer. Up to 3 marks available for technical content such as:	6	
			advantages • Lightweight		

Question	Part	Sub Part	Marking Guidance	Mark	Comment
			<ul> <li>High strength to weight ratio</li> <li>Composites can be moulded/laid-up into complex shapes</li> <li>Composites can be constructed to allow maximum strength in certain planes/axis (compression/tension)</li> <li>Decorative/aesthetically pleasing</li> <li>Self-finishing</li> </ul>		
			disadvantages <ul> <li>Time consuming to manufacture</li> <li>Expensive</li> <li>Higher level of skill required to manufacture</li> <li>More difficult to repair if damaged</li> <li>Cannot be recycled</li> </ul>		
			[MUST discuss both adv <u>and</u> DisAdv. 1 mark per point up to a maximum 2 marks from adv and 2 marks from disadv. Max 3] plus		
			<ul> <li>Up to 3 marks available for command of English.</li> <li>Some attempt made (1)</li> <li>Logical, structured answer possibly with some punctuation and grammar inaccuracies. (2)</li> <li>Technically correct and well punctuated in good flowing English (3)</li> </ul>		

Question	Part	Sub Part	Marking Guidance	Mark	Comments
2		Fait	Figure 2 shows a bicycle which is electrically powered.         Using notes and sketches in the space below, describe how an electrically powered bike is controlled.         Sketches and notes detailing information such as –         • Method of control ie. Lever, slide switch, button         • Acceleration         • Braking         • Speed control         • Use of battery         • Motor/method of drive         • Steering         • braking	6	Do not award marks for reference to an engine
			<ul> <li>(0-2) basic sketch showing method of control with simple labelling of components</li> <li>(3-4) sketch showing feasible solution accompanied by explanatory notes</li> <li>(5-6) detailed, clear sketches of a realistic solution with notes which adequately explain the candidates idea with full system shown</li> <li>[If no mention of electrical system then max 4 marks]</li> </ul>		

	The table below shows equipment which may typically be used in an Engineering workshop. Complete the table.         Accept the following:         Equipment Name -         •       Allow any term including 'vernier'	4	Do not allow 'caliper' or 'digital caliper'
	<ul> <li>Screw tap/Tap (first/taper/2nd or plug)</li> <li>Equipment Use –</li> <li>Any form of measuring or measurement</li> <li>Cutting an internal thread</li> <li>[1 mark for each MAX 4 marks]</li> </ul>		
i	Name three risks to health when using a Centre Lathe.         For each one suggest a suitable protective measure.         Accept the following:         2 marks available for each hazard and relevant protective measure.         Answers such as:         Hazards:         • Swarf/debris flying out/away from the work piece         • Sharp edges/trapping hands/fingers         • Loose hair/clothing/jewellery         • Chuck key flying from the chuck         • Work piece coming loose         • Coolant/cutting fluid	6	
		Answers such as: Hazards: • Swarf/debris flying out/away from the work piece • Sharp edges/trapping hands/fingers • Loose hair/clothing/jewellery • Chuck key flying from the chuck • Work piece coming loose	Answers such as: Hazards: Swarf/debris flying out/away from the work piece Sharp edges/trapping hands/fingers Loose hair/clothing/jewellery Chuck key flying from the chuck Work piece coming loose Coolant/cutting fluid

Question	Part	Sub Part	Marking G	Guidance			Mark	Comments
4	a Using standard conventions, add two dimensions to the drawing below.							
				mensions (125, 12, 3 or each Max 2]	3 or 6).			
				each of the following	g (Max 2)			
				lid arrow heads				
			• Dir	nension centered ab	ove line			
			• Dia	ameter symbol				
				or each. Max 4 mark			10	
4	~	b The table below lists 6 major operations to manufacture a brake lever. Complete the table by inserting the identification letter in th correct box. Choose from letters A to K Accept words and/or letters where correct [1 Mark for each correct answer MAX 10 marks]						
			Order	Operation	Tools/Equipment	Description		
			1	Make the pattern	Coping/tenon saw, marking and measuring equipment, Rasp, glass paper L	E		

3	Machine the lever to correct size and tolerances	G	A	
4	Make holes for brake cable and ventilation	I	Secure workpiece in vice and drill holes M	
5	Deburr holes	В	J	
6	Finish surface	С	f	

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Question	Part	Sub Part	Marking Guidance	Mark	Comments
5	а		Draw the section view, AA as shown in figure 7 below.	3	
			<ol> <li>1 mark for each of the following:</li> <li>Correct shape</li> <li>Show cross hatching</li> <li>Labelling Section A-A</li> <li>Drawn in correct position/orientation</li> </ol>		
			[3 marks Max]		

5	b	Draw the Plan view of figure 8.	4	
		<ul> <li>Correct circular shape/position</li> <li>Hidden detail represented by dashed lines(2 circles as in example below)</li> <li>Solid edges shown by solid lines</li> <li>Centre lines</li> </ul>		
			[TOTAL 7 MARKS]	
		[4 marks max]		
6	а	Explain why steel is hardened. Accept answers such as:	2	
		Increases the wear resistance		
		<ul> <li>Increases abrasion resistance/less easy to scratch</li> <li>Greater durability</li> </ul>		
		More suited to a range of applications		
		<ul> <li>Increases usefulness for given applications</li> <li>Relatively low cost material can be used in place of more expensive ones</li> </ul>		
		[1 mark per correct statement. 2 marks Max] Metals can be treated in order to change their material properties.		

6	b	i	Give one disadvantage of hardening steel.	1	
			Accept answer such as:		
			<ul> <li>Material becomes brittle</li> <li>Labour intensive</li> <li>Harder to shape/bend or form</li> </ul>		
			[1 mark for a correct statement. 1 mark Max]		

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Question	Part	Sub Part	Marking Guidance	Mark	Comments
6	b	ii	Describe the process of case hardening low carbon steel.	5	
			Answers should include such as:		
			<ul> <li>Material is heated using a gas torch/oven</li> <li>Material becomes cherry red in colour</li> <li>Material is added/introduced to a Carbon rich environment/carbon is added</li> <li>Material reheated/dwell time</li> <li>Above steps repeated as necessary to ensure correct level of hardness</li> <li>Material is finally quenched/rapidly cooled</li> <li>Testing</li> </ul>	[TOTAL 8 MARKS]	
			[1 mark for each correct statement. MAX 3 marks of process described does not include some form of carbon addition. 5 marks Max]		

Question	Part	Sub Part	Marking Guidance	Mark	Comments
7			Due to advances in modern technology, electrically assisted bicycles have become more popular.	3	
			Describe the environmental effects of using electrically assisted bicycles.		
			Accept the following:		
			<ul> <li>Less traffic/congestion due to increased use of bicycles in Cities/Towns</li> </ul>		
			More pollution through manufacture processes		
			<ul> <li>Increased number of components linked to use of resources</li> </ul>		
			<ul> <li>Use of fossil fuels to generate electricity</li> <li>Less CO2 emissions from traffic</li> </ul>		
			<ul> <li>Less pollution as an alternative to cars</li> <li>Production of electricity contributes to global warming/CO2 emissions</li> </ul>		
			<ul> <li>Use of energy when charging</li> <li>Recyclability issues related to battery disposal</li> </ul>		
			Negative effects on the environment from battery manufacture Vertication of environment statistic Terms (Otto a logarity to	[TOTAL 3 MARKS]	
			<ul> <li>Invasion of open space within Towns/Cities in order to store/re-charge</li> </ul>		
			[1 mark for each statement/discussion point. Accept other valid points related to Environment. Max 3]		

Question	Part	Sub Part	Marking Guidance	Mark	Comments
8	a	Part	A client asks a designer to design a bicycle car rack. Suggest three pieces of information the designer needs before he can begin work. 1 mark per point such as: Preferred: • Construction material • Colour • Finish • Range of dimensions i.e. Vehicle size/range suitable for • Price • Storage capacity • Method of attachment • Weight of bike rack	3	Don't accept 'Aesthetics' – need to be more specific.
			[1 mark per point made Max 3]		

8	b	Using the three pieces of information you have given in part 8(a), add details below to produce an initial specification for	6	[TOTAL FOR SECTION B 48
		the bicycle car rack.	[total 9 marks]	MARKS]
		Full marks for answers containing information such as:	-	
		<ul> <li>Suitable specification point for a bike rack</li> </ul>		[total marks for paper 75]
		<ul> <li>Development of client information</li> </ul>		
		<ul> <li>Inclusion of further relevant detail</li> </ul>		
		Clear intentions stated		
		[Award marks even if not related to previous item.		
		2 marks per specification point Max 6]		