

GCSE ENGINEERING (8852)

Written paper 8852/W Understand how different levels are achieved and what makes an exemplary answer.

EXAMPLE RESPONSES



Whilst every attempt has been made to show a range of student responses, the following responses and examiner comments provide teachers with the best opportunity to understand the application of the mark scheme. They are not intended to be viewed as 'model' answers and the marking has not been subject to the usual standardisation process.

0 1 The following questions are about materials, their properties and how they can be used to make a range of engineering products.

0 1 . 1 The list below shows a range of different metals. Shade the lozenge next to the three metals which are **Non-Ferrous**.

Α	Cast Iron	0
В	Aluminium	•
С	Copper	•
D	Stainless Steel	0
Е	Bronze	•
F	Low Carbon Steel	0

A correctly answered question. Students need to read questions of this type carefully and meet all	the
requirements ie three metals, all non-ferrous.	
[3 marks]	

[3 marks]

	witho	out breaking?	[1 mark]
	Α	Compressive strength	0
	В	Ductility	
	С	Toughness	\bigcirc
	D	Brittleness	\bigcirc
Only one ans [1 mark]	wer c	an be correct in this case. In common with most Multiple Choice Questio	ns, (MCQs).
01.3	Shao	de the correct lozenge to complete the sentence below.	
	Low Rein	Carbon Steel has a strength to weight ratio than Carbon forced Polymer.	Fibre [1 mark]
	Α	Higher	\bigcirc
	В	Lower	
	С	Similar	\bigcirc

0 1 . **2** Which **one** of the following properties allows copper to be drawn into long wire

Here the student has selected the correct answer. As this part of the paper will be automatically marked, the lozenge needs to be shaded, rather than filling in the missing word in the sentence. [1 mark]







What process would be used to manufacture this brick?



The correct response has been made. Provided the student understands orthographic views, they should see that there is no draft angle, which excludes vacuum forming, and has a complex interior form which rules out extrusion and blow moulding. [1 mark]

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0 1 . 5 Complete the following statement using the word bank provided.

Polymers are split into two categories. These are <u>thermosetting</u> and thermoplastic. Thermoplastics can be heated, which causes them to <u>soften</u>, allowing the material to be <u>formed</u> into a range of products. An advantage of using thermoplastics is that products can be easily <u>fecycled</u> when the product is finished with.

Word bank

harden, burn, cut, disposed of, soften, formed, thermosetting, recycled, thermosoftening

[4 marks]

A four-mark answer, where the student needs to select the correct word from a word bank, to complete the statement. This displays both the correct answers and a useful technique. The student underlined each applicable word as it has been used. [4 marks]

0 2 . **1** Stainless Steel and Low Carbon Steel can be used to make kitchen equipment.

Compare the two materials and their suitability for this purpose in terms of the following.

[6 marks]

ow Carbon Steel rusts Differences doe 5 rust , so can noad water and steaw costs more than steel 2.55 LOW Shared characteristics ave made 6 means Do meltino not 60 lecter lames 5 Ease of manufacture harder than Low Steel Stainless steel harder Shape bon to Glde weld low ca hem itis harder stai more

An extended answer question. The student needs to respond by comparing two steels. Much of this question is application of knowledge rather than recall. Although it starts with a simple statement, that is not qualified, the response for stainless does amply qualify why it would be suitable in a kitchen environment. Ability to withstand heat is the next response, again the qualification and explanation are both adequate. The final response about working qualities clearly displays ample knowledge for full marks to be awarded. [6 marks]

0 2 . **2** A sheet of stainless steel is to be used in the manufacture of kitchen saucepans.

The sheet measures 3 metres by 2 metres and is 3 mm thick. Its density is given as 7.7 tonnes/ m^3 .

Using the formula Mass = Density x Volume:

 $m = \rho \times v$

calculate the mass of the stainless steel. Show your working.

Give your answer in kilograms (kg).

[3 marks]



The correct formula is used, but this has been provided. Formula are used in three ways in GCSE Engineering.

Recall of a formula – normally allocated a single mark. Recall and application – which attracts higher marks. Application of a given formula – no mark for the formula, but marks are allocated for correct use.

The student has provided working that is easy to follow and the correct answer and units means this would get full marks from the examiner. [3 marks]

0 2 . 3 The maximum mass that can safely be lifted by one person is 25 kg.

What is the minimum number of people that would be required to lift the sheet of stainless steel safely? Show your working.

[2 marks]



The student has realised that a mistake has been made when carrying forward the answer from 2.2. The crossing out makes it clear to the examiner which figures are to be looked at. However, if the correction had not been made, the student would not have been penalised for a carry forward error, as such a mistake is easy to make in the pressurised atmosphere of an examination room.

Clearly the student realises the importance of providing sensible answers, rather than decimal point perfection, by rounding up to the nearest person. [2 marks]

0 2 . **4** The steel sheet costs £2.80 per m^2 .

To make 1 pan, the manufacturer uses:

- 0.25 m² of stainless steel
- one handle
- two rivets.

The cost of materials is shown in Table 1.

Table 1

Item	Cost (each)
Stainless steel	£2.80 per m ²
Handle	67p
Rivet	1.5p

Calculate the cost of each stainless steel pan. Show your working.

[3 marks]

Stainless steel	£2.80 × 0.25	= 70p."
handle	- one	= 67p
rivets	1.5×	= 3 P
Cost =		台1.40

A straightforward calculation aimed at the grade 1–4 student. The need to use data in this way is common when pricing manufacturing. [3 marks]

0 2 . 5 A manufacturer needs to make 900 pans.

If the supplier of handles offers a 12% discount on orders of 1000 units what would be the most cost effective number of handles for the manufacturer to buy and what would the saving be?

[3 marks]

Handles £670.00 would west 1000 hand 80.40 1000 900 would cost 900x 0.6 4109 603 ** to buy 1000 than 900 -589.60 13.40 00 7

A slightly more complex calculation. Following the working shows the student has calculated the cost of 1000 handles, then subtracted the discount, comparing the result to the cost of 900 bought at normal cost. Even though there is a need to buy a greater quantity, there is still a cost saving. In this case the mark scheme does not require the final answer to be expressed in pounds. [3 marks]



Figure 2 shows a crane lifting a concrete block.



Figure 2

© iStock.com/Murat Sen

The crane uses a steel cable to lift the concrete block.

The cable is 10 metres long but stretches to 10.2 metres when the block is being lifted.



Strain = change in length / original length.
original length = 10.000 m.
Stretched length = 10.200 m.
Change =
$$\frac{10.200}{10} = 0.2m$$

Strain = $\frac{0.2}{10} = 0.02$

In this question, the student needs to recall the formula for strain. It is always worth remembering that strain figures tend to be very small, so large answers should be discounted. The working is easy to follow, and the formula has been recalled correctly so this answer would gain full marks. [4 marks]

0 3 . 2 The cable has a diameter of 29 mm and the force applied by the block is 1500 N.

Calculate the stress applied to the cable as it lifts the block using the following formulae:

Cross sectional area = πr^2 Stress = Force/Cross sectional area.

Give your answer to three significant figures.

Show your working.

[6 marks] Cross section radius = 29 ÷ 2 To 3 si 60 Stress Cross stress

Here the student has made a mistake on the first line. They have corrected this, calculating the radius on the second line. By crossing out clearly, the examiner will be able to understand which work is to be marked.

The altering of the calculator answer to three significant figures is a requirement of the question, but is a step often missed by students.

[6 marks]

0 3 . 3 What is the mass, in kilograms, of the block in Figure 2? Show your working. You should assume a value for gravity of 9.81.

[2 marks]



An example of recall and application of a formula, as an equation. The student shows a high level of both recall and understanding, including substituting the given value for gravity. Sensible reduction to one decimal point in the answer. This does show the need for all students to take a calculator (non-programmable) into the examination. [2 marks]

0 3 . 4 Young's modulus is used when designing engineered solutions to make sure a material is stiff enough for its intended purpose.

State the formula for Young's Modulus.

[1 mark]

Stines	
01105	
Chanin	
Strain	

Formula/equation correctly recalled. [1 mark] Questions 03.5 and 03.6 are about the design of a traffic control system using a bollard.

Study the photographs in **Figure 3** below. These show the operation of a bollard that allows access for buses.

Figure 3

Showing bollard fully raised



Showing bollard fully lowered



The final part of Question 3 is concerned with a control situation, so a context is described that will enable students to make informed judgements.

0 3 . 5 Analyse the bollard system in **Figure 3** and give two operating requirements for the bollard control system.

Explain the reason why each requirement is important.

Below is an example of how to answer.

Requirement: The bollard should remain in the raised position until the correct code is entered on a keypad, or a swipe card is presented.

Reason: To prevent unauthorised vehicles using the road.

[4 marks]

Requirement 1	Bollard must not allow traffic
other the	an Duses to pass.
Reason 1 buses.	That is the purpose, to only allow
Requirement 2 Until	Bollard must stay lowered bus is completely passed.
Reason 2	Bollard must not damage lesside of the bus.

Although the student has answered all of the question, the first reason given is simply a repeat of the question. Other responses might have been that it should operate in all weathers, or it should prevent other vehicles from following closely behind the bus as a means of defeating the system. [2 marks]

0 3 . 6 The bollard is controlled by an electronic system mounted on a circuit board.

The designer has to choose between using **either** a dedicated board using timer, logic and counter integrated circuits **or** a microcontroller (PIC) based circuit board.

Evaluate these **two** alternatives giving reasons for the selection of the most suitable system.

[3 marks] hoard can only de dicate d one roller can be do different to change components or have potentioneters 5witches son - delays dedicated board rogramme down load would lust The mi cro controller memory night noise from the bus engine,

The question requires the two alternative systems to be evaluated. Students will need to rely on their knowledge and understanding to be able to answer this question fully. This response does offer a lot of sensible suggestions, with some detail. The final part of the answer would have been improved by a reference to 'electro-magnetic noise'. Even without that addition, this is a top mark band answer. [3 marks]

0 4

Shelf brackets like the one shown in Figure 4 are commonly used.



Figure 4

Identify a suitable material for a shelf bracket and explain why the material might be used.

[3 marks]

steel bon Material OW without take Explanation to bent to either be can depende or m be a 5 Ó ontdog S. a

Here the student needs to look carefully at the provided illustration to decide which materials would be suitable. As it is a shelf bracket, steel would be a sensible choice, but needs to be qualified as it would require a finish, compared with some other possibly suitable materials. [3 marks]

0 5 A range of engineered products are manufactured using composite materials.					
	Carbon fibre reinforced polymer is an increasingly popular material.				
0 5 . 1	Name two composite materials other than carbon fibre reinforced polymer.				
	[2 marks]				
Co	omposite 1 GRP				
Co	omposite 2 Plywood				
These respo Carbon Fibi	onses are correct, any correct composite name would be accepted with the exception of				

[2 marks]

05. 2 Using notes and/or sketches in the space below and on page 21, describe the lay up process.

[6 marks]



A well answered question, all stages are well described. However, the student has missed that this question is a continuation of the beginning of Question 5 where carbon fibre reinforced polymer was introduced as the specific material. The student is mentioning glass fibre matting. This is not a major issue, possibly one mark, and if a proportion of students made the same error the mark scheme would be adapted. [6 marks]

0 5 . 3

Traditionally, boats were constructed from strips of wood held together by copper rivets. More recently there has been a change to using reinforced polymers.

Analyse the reasons for this change stating the advantages and disadvantages of each method of construction.

[6 marks]

A good answer that displays sufficient knowledge. However, although four valid points have been made with regard to: maintenance, lack of joints that could lead to leakage and insect attack, other points really need further qualification. This could have been more complex shapes being possible with GRP, although true explaining that they can be produced, as it is possible to produce smaller bends with GRP, would have added considerably to the answer. Likewise, some reference to relative strength would have improved the last part. [5 marks]

0 5 . 4 Explain the term aerodynamic lift. You may use sketches in your answer.

[2 marks]

lifts as pressure is greater nderneat

Space for sketches for Question 5.4

WING. Air flow accross the top takes longer - reduces pressure More pressure below LIFT Th Thatst Flow

Although the written response is brief, it contains the salient points. The diagram however absolutely clarifies the response. [2 marks] 06

Figure 5 shows a chain and sprocket system similar to that used in machinery.





06. 1 The system has a ratio of 1:3. If sprocket A rotates 360°, how many degrees will sprocket B move? Show your working.

[2 marks]



The ratio should be 3:1 not 1:3. Although the question does not specify which is the driver or driven pulley. The response above is correct although an intermediate step has been missed in the working. [1 mark]

0 6 . 2 Cams and followers can be used to convert rotary motion to reciprocating motion.

Using notes and sketches in the space below and on **page 27** describe how a cam and follower system works.

[6 marks]

Smail placed and other cams are Sh D duo cam an 0 OWN MOTIO reci a ms a an ea ora De

The written answer and sketches (following page) combined, give an excellent response to the question. Explaining in detail, and showing knowledge of at least two different forms of cams. The function of the cam shaft is touched upon and could have been explained further. Full marks can be awarded to responses of this quality. [6 marks]

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0 7 . 1

Bicycle headlights sometimes use lamps. The lamp has a resistance of 4 ohms and a supply of 2 volts.

Using notes and sketches in the space below and on **page 27** describe how a cam and follower system works.

[4 marks]



The equation for Ohm's law is not evident in written form but the graphic suffices. The calculation is straightforward and the majority of students remembering the equation should gain full marks. [4 marks]

0 7 . 2 Name the three connections of the Field Effect Transistor shown in Figure 6. **[3 marks]**

Figure 6



Here, the student has confused the drain and source connections. A useful tip is to always look at the direction of the arrows on symbols. Another frequent error is to confuse FETs with Bi-polar transistors and label as collector, emitter and base. [1 mark]

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0 7 . 3

Figure 7 is a systems diagram that represents a bicycle headlight which automatically turns on at night.



Complete Figure 8 with the names of suitable components which would allow the system to operate.



[3 marks]

Although the mark scheme is looking for a more sophisticated response, such as Analogue to Digital Converter or microcontroller, this is an adequate answer as the circuit based on this block diagram would function as required. [3 marks]

0 7 . 4

The headlight needs a minimum of 4.5 volts to operate. **Table 3** shows a range of suitable batteries.

Using the information in the table recommend the most space-efficient way of powering the headlight. Show your working.

Type of battery	Voltage (v)	Size (mm)	Weight (g)
PP3	9	26.5 x 17.5 x 48.5	46
AAA	1.5	10.5 (dia) x 44.5	14
AA	1.5	14.5 (dia) x 50.5	15

Table 2

[5 marks]

PP3 not needed it is wrong voltage. Either use 3x AAA or 3x AA. 1.5x3=4.5v smaller diameter 10.5 than A.A. 14.5 mm. are AAA than AA are an is lesi

The student has not carried out formal calculations, which might reduce the mark slightly. However, the judgements are sound and based on the available evidence, so this response would score highly. The statement regarding the inappropriate voltage of the PP3 is correct. It would be pointless proceeding any further with that line of enquiry. [4 marks]

0 7 . 5 Using the information in Table 2

Using the information in **Table 2** and other considerations, state which battery type you would choose for the headlight and give reasons for your choice.

[5 marks]

the 3x AAA solution would do AA battenés hold more charge. cost about the same as AAA bettens job . given the similar uld choose AA ×3, life quen onger

This seems an entirely rational response, two reasons are given, although the last point is simply a repeat. [2 marks]





Two correct dimensions, but no leader lines, some arrow heads not filled, diameter not correctly dimensioned. [2 marks]

0 7 . **7** Complete **Table 3** to create a production plan listing five major operations needed to manufacture the brake lever. Some parts have been completed for you. Select the others from the list given on page 35 by inserting the identification letter (A - J) in the appropriate box.

[10 marks]

Operation	Tools/Equipment	Description
Cast the blank lever	E	I
Machine the lever to correct size and tolerances	В	H
Make holes for brake cable and ventilation	k	A
Deburr holes	F	J
Finish surface	С	G
	Operation Cast the blank lever Machine the lever to correct size and tolerances Make holes for brake cable and ventilation Deburr holes Finish surface	OperationTools/EquipmentCast the blank lever \mathcal{E} Machine the lever to correct size and tolerances \mathcal{B} Make holes for brake cable and ventilation \mathcal{K} Deburr holes \mathcal{F} Finish surface \mathcal{C}

-		K. 1		~	
	-	n .	0	- e	
	a			3	
	-	-		-	

Another two-page spread question, students need to identify the tools and equipment used, and description of the process placing them in the corresponding box for the listed manufacturing operation. The correct solution is shown, the accompanying information is shown on the following page. [10 marks]



Turn over for the next question

0 7 . 8

Once manufactured, the brake lever needs to be checked for tolerance. Name a tool that could be used to check the tolerance of the brake lever and describe how this tool would be used to check the tolerance.

[3 marks]

Digital Vernier Tool How is the tool used? Zevo. to Switched and on and then closed on object opened and compared with tolerane Reading N corded ine Maxin ac ceptable

Good answer, but it fails to explain how the measurement would actually be read, as the display is not mentioned.

[2 marks]

0 7 . 9 A single lever has been sandcast as a prototype. This is now going into production. Discuss **three** advantages of using pressure die casting instead of sandcasting to make this component.

[3 marks]

no need to set up Quicke ~ each castie 2 Less waste runnerand bio has risers. clean off 10 less cond texture an D casting. on

Brief but explicit answers, covering three clear advantages, and showing good understanding of both methods. [3 marks]



Manufacturing equipment can be powered using main electricity which can be generated using a variety of different methods. Considering at least two methods, evaluate the environmental impact of generating electricity.

[3 marks]

Means a barrage or dam needs to be built. Floods the river esturay. Lose mud or sand banks where wading birds live. Electricity can only be generated as the tide is rising and falling so not 24/7. Very expensive and ships / poats will need a lock to be able to pass through as the sea is at different levels. No pollution or noise. Gas or Coal Power Power station needs to be built by a source of water - lake or river. Water temperature will rise as waste heat is dumped is river. So more weeks and less oxygen. Fuel needs to be transported to site so either trucks / trains or pipelies affecting the countryside Large cooling towers for reducing the temperature of the water used emit rapone often acidic causif acid vain and affecting trees and plants. Moving + crushing coal is noisy and dirty.

Both parts contain four or more good points well explained so this would be a top mark band answer. More methods with less points each could gain similar marks. It is important that all points relate to environmental impact only. [8 marks]