# AQA

Please write clearly in	block capitals.
Centre number	Candidate number
Surname	
Forename(s)	
Candidate signature	I declare this is my own work.

# GCSE ENGINEERING

Unit 1 Written Paper

### Time allowed: 2 hours

#### Materials

For this paper you must have:

- normal writing and drawing instruments
- a calculator.

#### Instructions

- Use black ink or black ball-point pen. Use pencil only for drawing.
- Fill in the boxes at the top of this page.
- Answer all questions.
- You must answer the questions in the spaces provided. Do not write outside the box around each page or on blank pages.
- If you need extra space for your answer(s), use the lined pages at the end of this book. Write the question number against your answer(s).
- Some questions will require you to shade a circle. If you make a mistake cross through the incorrect answer.
- Do all rough work in this book. Cross through any work you do not want to be marked.

#### Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 120.
- You are reminded of the need for good English and clear presentation in your answers.



For Examiner's Use		
Question	Mark	
1		
2		
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4		
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9		
TOTAL		



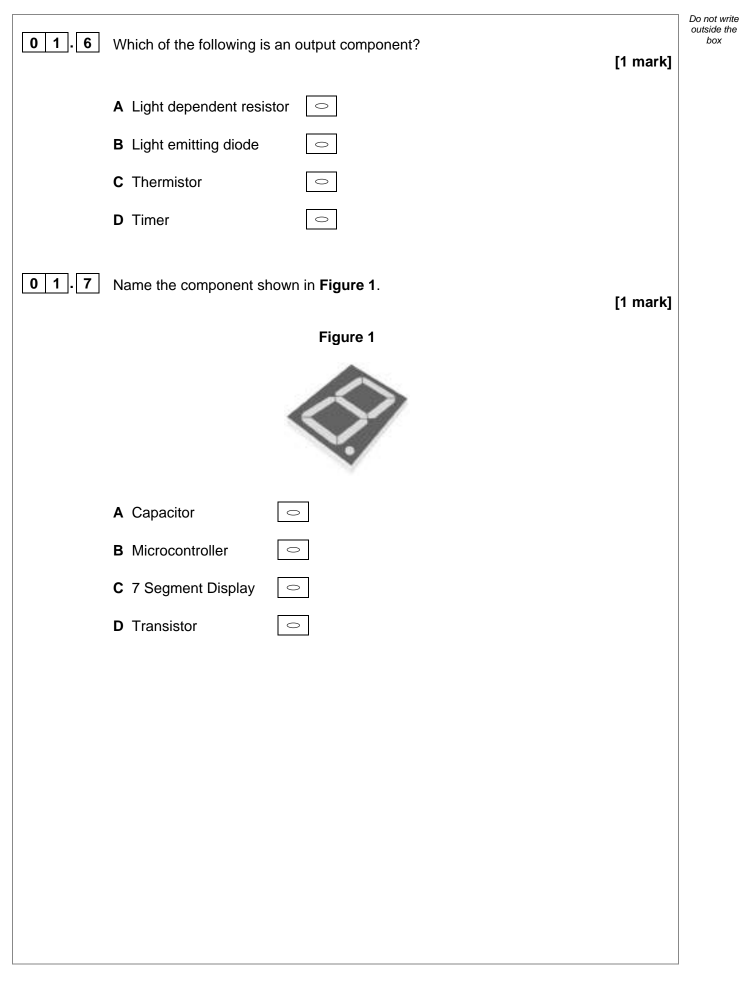
For each question completely fill in the circle alongside the appropriate answer.   ORRECT METHOD   I you want to change your answer you must cross out your original answer as shown.   I you wish to return to an answer previously crossed out, ring the answer you now wish to select is shown.   I .1   Which of the following describes an alloy?   I mark]   A A liquid metal   B A mixture including metallic materials   C A mixture of non-metallic materials   D A pure metal     I .2   Which heat treatment process for steel involves heating to high temperatures then cooling rapidly in water?   I mark]   A Annealing   C Hardening		Answer <b>all</b> questions in the spaces provided.	Do no outsid
You want to change your answer you must cross out your original answer as shown.   I vou wish to return to an answer previously crossed out, ring the answer you now wish to select as shown.   I.1   I which of the following describes an alloy?   I mark]   A A liquid metal   I   B A mixture including metallic materials   I   I A pure metal   I   I which heat treatment process for steel involves heating to high temperatures then cooling rapidly in water?   I mark]   A Annealing   I   B Galvanising	- or each qu	uestion completely fill in the circle alongside the appropriate answer.	
<ul> <li>i you wish to return to an answer previously crossed out, ring the answer you now wish to select s shown.</li> <li>1.1 Which of the following describes an alloy? <ul> <li>[1 mark]</li> <li>A A liquid metal</li> <li>B A mixture including metallic materials</li> <li>C A mixture of non-metallic materials</li> <li>C A mixture of non-metallic materials</li> <li>D A pure metal</li> </ul> </li> <li>1.2 Which heat treatment process for steel involves heating to high temperatures then cooling rapidly in water? <ul> <li>[1 mark]</li> <li>A Annealing</li> <li>C Hardening</li> </ul> </li> </ul>			
Imark]     A A liquid metal     B A nixture including metallic materials     C A mixture of non-metallic materials     D A pure metal     Imark]     Imark]     Imark]     A nnealing     B Galvanising     Imark]	you wish		
B A mixture including metallic materials C A mixture of non-metallic materials D A pure metal 1.2 Which heat treatment process for steel involves heating to high temperatures then cooling rapidly in water? [1 mark] A Annealing B Galvanising C Hardening	1.1	· · ·	<]
C A mixture of non-metallic materials D A pure metal 1.2 Which heat treatment process for steel involves heating to high temperatures then cooling rapidly in water? [1 mark] A Annealing B Galvanising C Hardening		A A liquid metal	
D A pure metal     1.2     Which heat treatment process for steel involves heating to high temperatures then cooling rapidly in water?     [1 mark]     A Annealing   B Galvanising   C Hardening		<b>B</b> A mixture including metallic materials	
1.2       Which heat treatment process for steel involves heating to high temperatures then cooling rapidly in water?       [1 mark]         A Annealing       Image: Cooling cool		<b>C</b> A mixture of non-metallic materials	
C Hardening O		D A pure metal	
[1 mark] A Annealing B Galvanising C Hardening	1.2		
B Galvanising C Hardening		[1 mark	<]
C Hardening		A Annealing	
		B Galvanising	
D Normalising		C Hardening	
		D Normalising	



2

0 1.3	Which of the following is a thermosetting polymer?		Do not write outside the box
	which of the following is a thermosetting polymer:	[1 mark]	
	A Acrylic		
	B Nylon		
	C Polypropylene		
	D Polyurethane		
0 1.4	Which of the following is a pushing force that moves an object forwards throu the air?	ugh [1 mark]	
	A Drag		
	B Friction		
	C Lift		
	D Thrust		
01.5	Which one of the following properties allows a material to resist bending?	[1 mark]	
	A Brittleness		
	B Hardness		
	C Stiffness		
	D Toughness		







### **01. 8** Complete the following statements using the word bank provided.

Composites are materials made by different materials.	two or more
They can have materials.	that are not possible with individu
A disadvantage of composites is that the easily	ey are difficult to separate and cannot be

#### Word bank

colours, combining, joined, layering, properties, recycled, shaping, substituted, textures

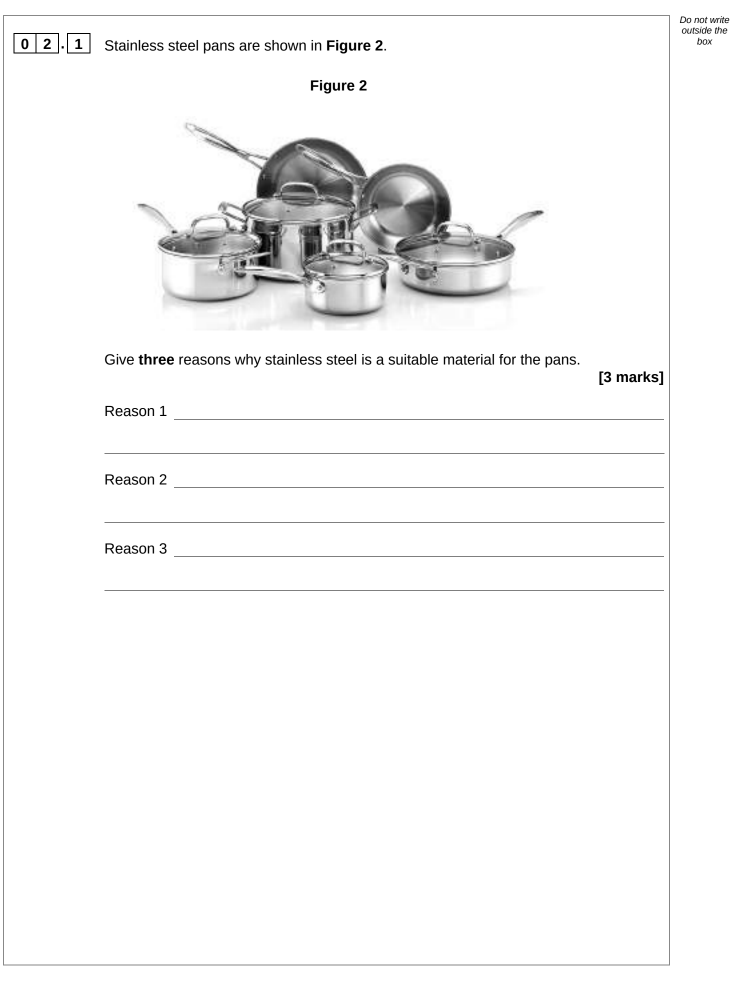
[3 marks]

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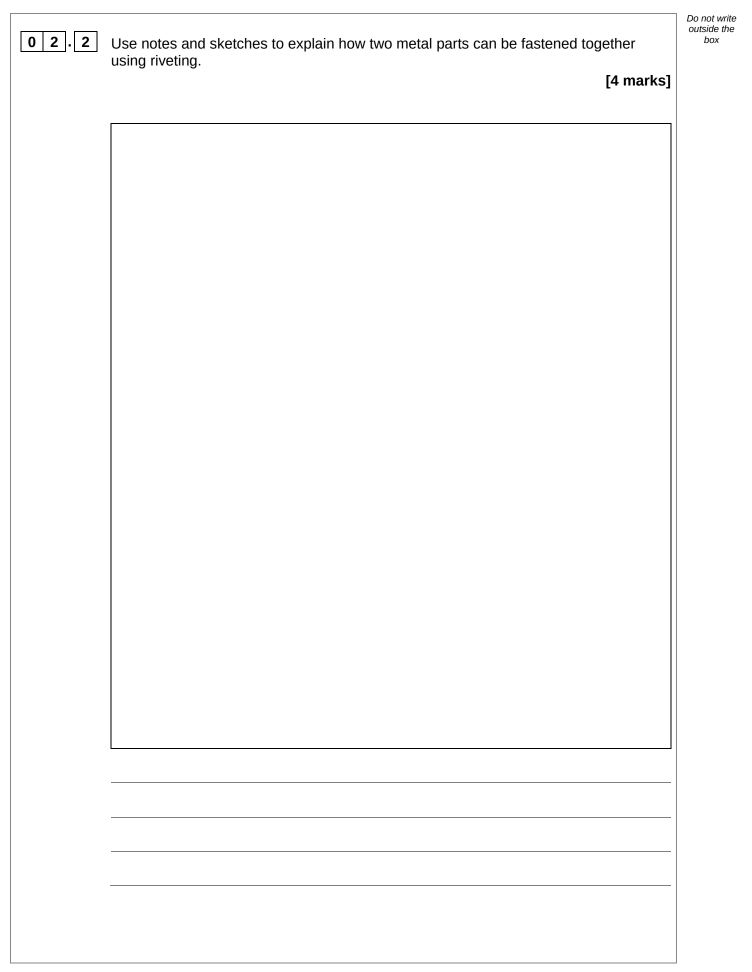
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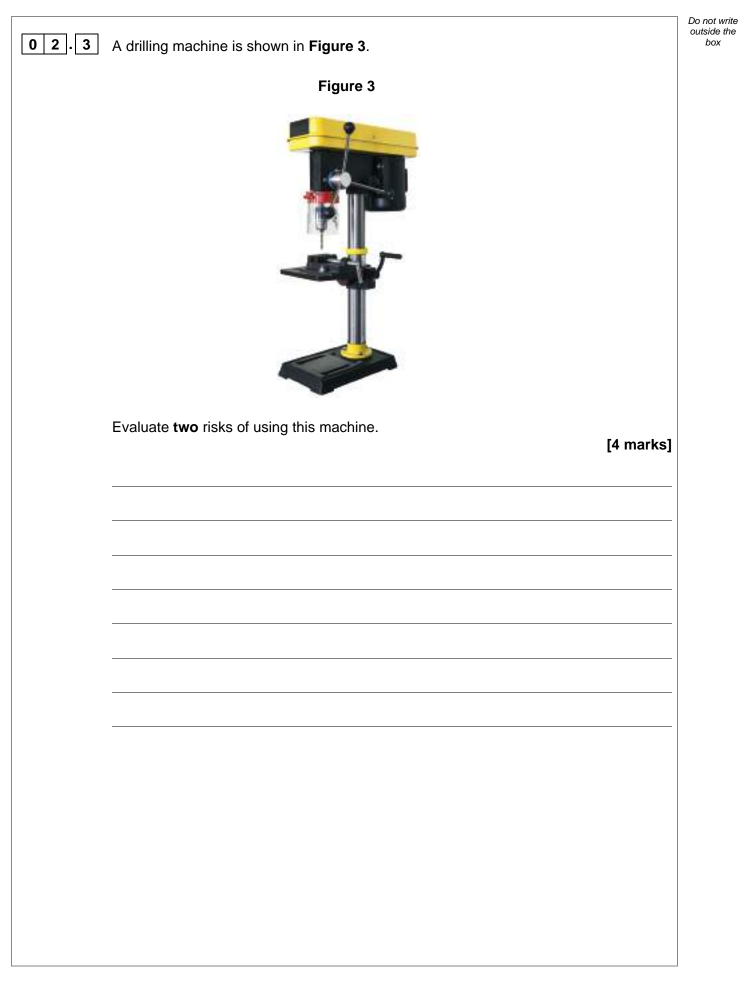
#### Turn over for the next question













02.4	Inside the drilling machine there is a simple gear train. The driver gear has 85 teeth and the driven gear has 152 teeth. Calculate the gear ratio.	Do not write outside the box		
	Show your working. Give your answer to <b>two</b> decimal places. [3 marks]			
	Answer			
02.5	The speed of the drilling machine motor is 1430 rpm.			
	Calculate the output speed. Show your working.			
	Formula: $\frac{\text{Speed driver gear}}{\text{Speed driven gear}} = \frac{\text{Number of teeth on driven gear}}{\text{Number of teeth on driver gear}}$ [2 marks]			
	Answerrpm			



Turn over ►

02.6	Identify <b>one</b> difference between drilling using a pillar drill and drilling using a lathe. [2 marks]	Do not write outside the box
02.7	Figure 4 shows a block of material.	
	Figure 4	
	A A A A A A A A A A A A A A A A A A A	
	groove shown at B. [2 marks]	
	Flat surface A process	
	Groove B process	20



Figure 5 Figure 6 Structural concrete Structural timber Analyse the suitability of the two materials for constructing a bridge in terms of the following: [6 marks] Properties \_\_\_\_\_ Advantages Disadvantages Turn over ►



03

6

Two bridges made from different materials are shown in Figure 5 and Figure 6.



## **0 4 . 1 Figure 7** shows a greenhouse manufactured using standard forms of material.

Figure 7



The manufacturer is considering offering different sizes of greenhouse.

Analyse the manufacturing and cost implications of using standard forms compared to specially made.

[4 marks]

Do not write outside the

box

	Table 1				
Material	Cost	Quantity			
Aluminium frame	£1.72 per m	47	_		
Polycarbonate panels	£3.06 per panel	32	_		
Fastenings	£7.75 per pack	1			
The greenhouse requires 1	.5 hours of manufactu	ring time at £30 per	hour.		
Calculate the total cost of n		-			
Show your working.					
			[4 marks]		
	Ans	swer£			
The manufacturer estimate	s that the total cost of				
higher if made from toughe	s that the total cost of ned glass panels.	the greenhouse wo	uld be 37%		
	s that the total cost of ned glass panels.	the greenhouse wo	uld be 37%		
higher if made from toughe	s that the total cost of ned glass panels.	the greenhouse wo	uld be 37% s were used.		
higher if made from toughe Calculate the <b>total cost</b> of	s that the total cost of ned glass panels.	the greenhouse wo	uld be 37%		
higher if made from toughe Calculate the <b>total cost</b> of Show your working.	s that the total cost of ned glass panels.	the greenhouse wo	uld be 37% s were used. [2 marks]		



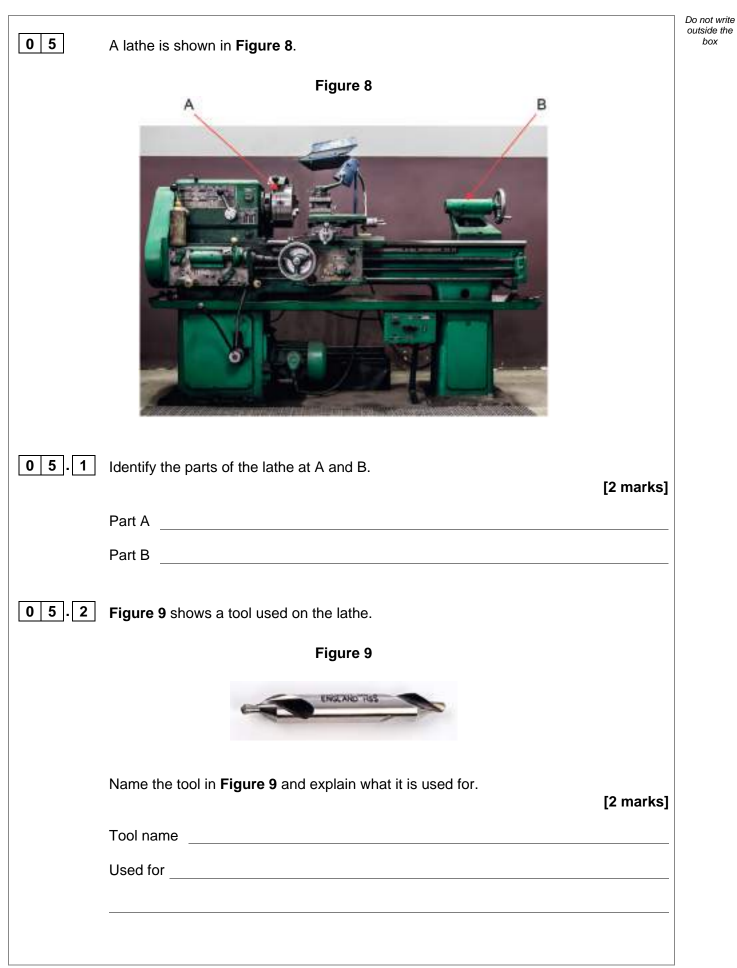
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		Do not write outside the
0 4 . 4	Other than cost, evaluate which other factors engineers need to consider when selecting materials.	box
	Give examples in your answer. [6 marks]	

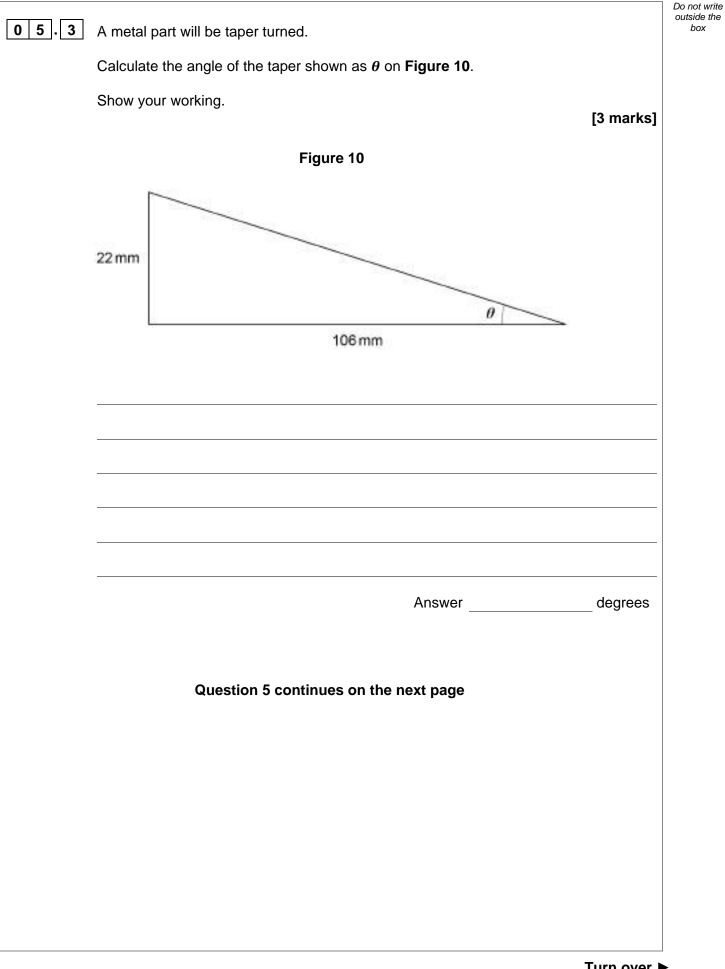


0 4.5	Name a suitable production process for shaping polystyrene.	Do not write outside the box
	Explain why that process is suitable. [3 marks]	
	Process	
	Explanation	
04.6	Explain the advantages of Fibre Reinforced Polymers (FRP). [2 marks]	
		21
	Turn over for the next question	
	Turn over ▶	•





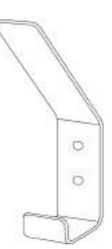






Turn over Turn over

#### Figure 11



Complete the table to create a production plan to manufacture the coat hook.

Some parts have been completed for you.

[6 marks]

Order	Process	Hand tools	Description of process
1	Mark out the coat hook shape.	Scriber, steel rule	Mark out the size of the coat hook and the position of the holes with a steel ruler and a scriber.
2	Cut out the shape.		
3	Make the holes.	Centre punch, drill	Centre punch the position of the holes. Clamp the work piece and drill through the material.
4	Refine the edges and holes.		
5	Bend to correct angle.		



<b>05</b> . <b>5</b> A fixing hole in the coat hook is changed to the shape s	shown in <b>Figure 12</b> .
Figure 12	
Image: relation of the rest question   Process 1 Process 2 Turn over for the next question	[2 marks]
	Turn over ►



0 6.1	A sine wave is shown in <b>Figure 13</b> .	Do not write outside the box
	Figure 13	
	Does the sine wave represent an analogue or digital signal? [1 mark]	
06.2	Name <b>one</b> benefit of using a piezo sounder rather than a buzzer in a circuit. [1 mark]	
06.3	Describe how an engineer would predict performance in an electronic circuit. [2 marks]	



		]	Do not write
06.4	A circuit for a light emitting diode (LED) contains a 250 $\Omega$ resistor and the vc is 6 V.	oltage	outside the box
	Calculate the current flowing through the circuit.		
	Use the formula $V = I \times R$		
	Give your answer to three decimal places.	[4 marks]	
		[4 marks]	
	Answer with unit		
06.5	Explain why a resistor is required in the LED circuit.	[2 marks]	
06.6	Give <b>one</b> example of when an Analogue to Digital Conversion (ADC) is used	d. <b>[2 marks]</b>	



The system consists of a motor, light sensor, a microcontroller and a Field Effect Transistor (FET).

In the space below, draw a systems diagram to show the operation of the motorised window blind.

[6 marks]

0	6	8
_	-	-

Analyse the use of a motorised window blind system rather than a manually operated one.

[2 marks]



07.1	Name <b>one</b> non-renewable form of energy production. [1 mark]	Do not write outside the box
07.2	Tidal energy and wind energy are two methods of renewable energy production.	
	Compare the use of the two energy methods.	
	Discuss the following aspects in your answer:	
	advantages and disadvantages	
	impact on the environment. [8 marks]	
		9
	Turn over	



08.1	Figure 14 shows a brake lever and cable.	Do not outside bo.
	Figure 14	
Brake cable	Inner cable         Outer cable         Frake lever         Cross section of brake cable	
	The inner cable has a diameter of 1.6 mm. The force applied by the lever is 70 N.	
	Calculate the stress applied to the inner cable when the lever is pulled.	
	Formula: Stress = Force/Cross section area	
	Cross section area = $\pi r^2$ [3 marks]	
	Answer N/mm <sup>2</sup>	
	Out to which former is some if all to the imperiately when the backs because is welled.	
0 8 . 2	State which force is applied to the inner cable when the brake lever is pulled. [1 mark]	



**0** 8. 3 The manufacturer must test the inner cable to determine how much it stretches.

Using notes and sketches, design a test that would assess this property of the inner cable.

#### [6 marks]

Do not write outside the

box

Question 8 continues on the next page



# **08.4 Table 2** shows the results of testing when increasing force is applied to the inner cable.

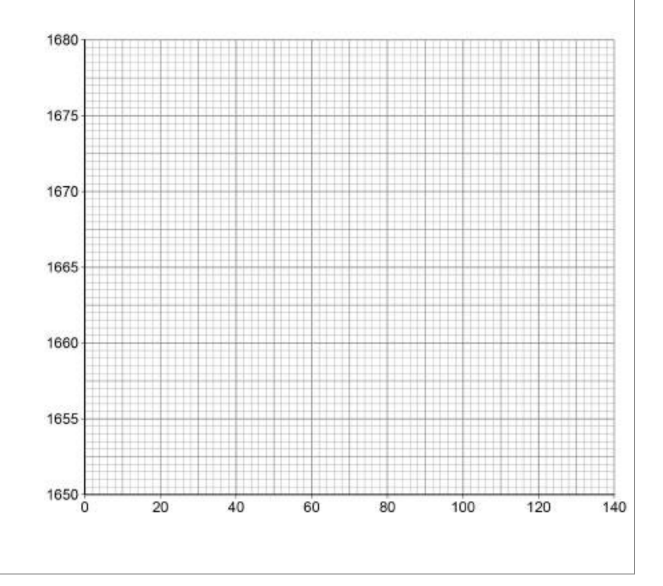
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Force in N	20	40	60	80	100	120
Length in mm	1650	1652	1655	1659	1664	1670

Using the data in **Table 2**, plot a graph to show the relationship between the force applied and the change in length.

Marks will be awarded for:

- labelling the axes
- plotting the data onto the graph
- drawing a line to connect the plotted data.



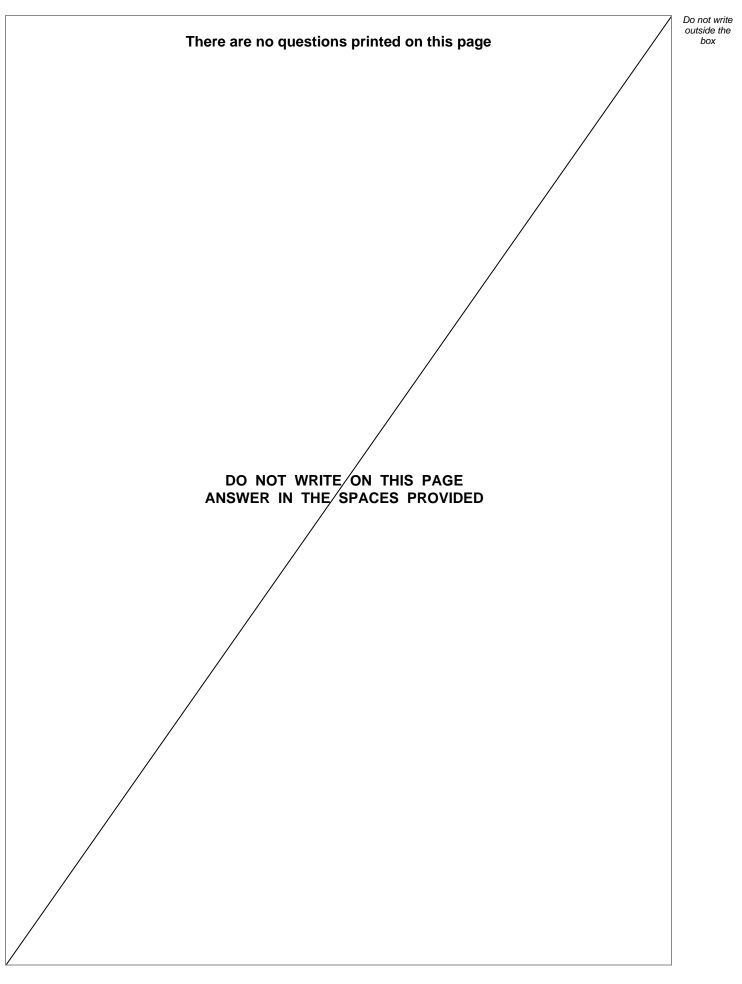


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[4 marks]

08.5	Predict the length of the inner cable if a force of 110 N is applied. [1 mark]	Do not write outside the box
	Answer mm	
08.6	State the material property that allows the inner cable to stretch when a force is applied. [1 mark]	
		16
09.1	Name <b>one</b> example of a rapid prototyping process. [1 mark]	
09.2	Give <b>two</b> advantages of using a rapid prototyping process. [2 marks]	
	Advantage 1	
	Advantage 2	3
	END OF QUESTIONS	







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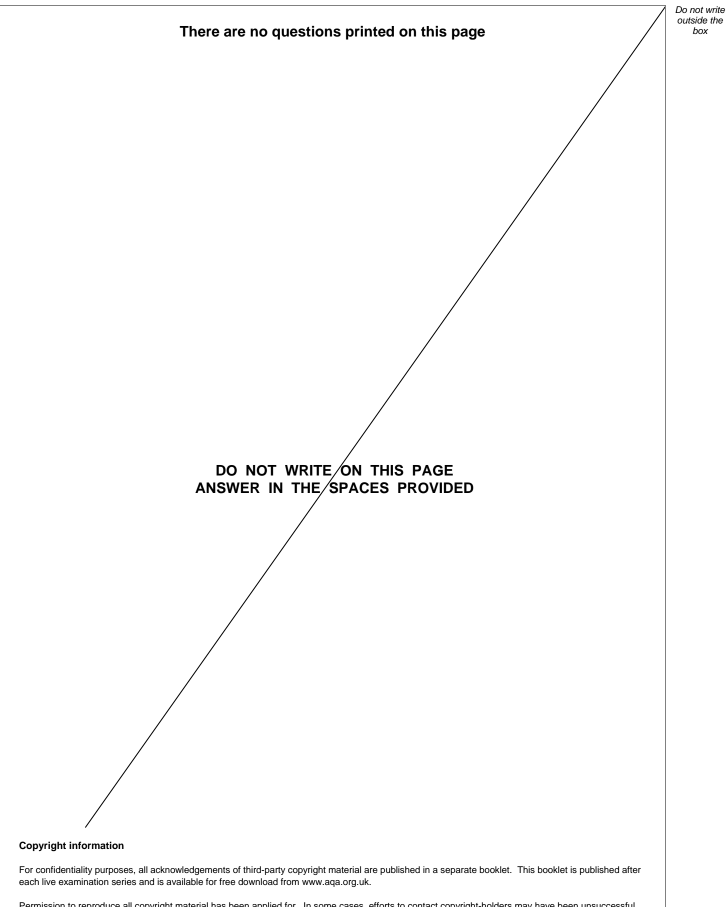
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