

8730-031

T Level Technical Qualification(s) in Engineering and Manufacturing (Level 3)

Core: Exam paper 1																																
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You should have the following for this examination

- · a pen with blue or black ink
- a calculator
- source document: 8730-031 Formula sheet

General instructions

- π should be used as 3.14
- · Show all your workings.
- Give your answers to three significant figures, unless otherwise stated.
- The marks for questions are shown in brackets.
- This examination contains 21 questions. Answer all questions.
- Answer the questions in the spaces provided. Answers written in margins or on blank pages will not be marked.
- Cross through any work you do not want to be marked.





This exam has been split into two sections. Below details the types of questions and marks available for each section. Please allow time for each section accordingly.

Section A is made up of **67** marks and includes **18** short answer and medium answer questions. **Section B** is made up of **33** marks and includes **3** extended response questions.

Quality of extended responses will be assessed in questions marked with an asterisk (*).

Section A

	scribe what is meant by fan in and fan out in signal processing.	(2 marks)
Na	me two different types of smart material and for each give a typical application.	(4 marks
	fine the following terms used in engineering:	
De	fine the following terms used in engineering:	
(a)	Reliability	(1 mark)
(b)	Accuracy	(1 mark)

The robotic delivery vehicle, which is initially vagon and the two become fixed together ar		stationary
Calculate the common velocity after the collis	sion.	(4 ma
Complete the table below, stating a different	item of equipment to carry out each m	neasurement (3 ma
Measurement	Equipment used	
Measurement Checking that the diameter of a hole is 8 ± 0.5 mm	Equipment used	
Checking that the diameter of a hole	Equipment used	
Checking that the diameter of a hole is 8 ± 0.5 mm Checking that the separation between	Equipment used	
Checking that the diameter of a hole is 8 ± 0.5 mm Checking that the separation between two metal parts is 1.5 ± 0.1 mm	Equipment used	
Checking that the diameter of a hole is 8 ± 0.5 mm Checking that the separation between two metal parts is 1.5 ± 0.1 mm		gearbox is 27
Checking that the diameter of a hole is 8 ± 0.5 mm Checking that the separation between two metal parts is 1.5 ± 0.1 mm Deviation from concentricity of a shaft	per minute (rpm). The output from the g	
Checking that the diameter of a hole is 8 ± 0.5 mm Checking that the separation between two metal parts is 1.5 ± 0.1 mm Deviation from concentricity of a shaft The input into a gearbox is 300 revolutions ppm. The gearbox contains two gears.	per minute (rpm). The output from the g	gearbox is 27
Checking that the diameter of a hole is 8 ± 0.5 mm Checking that the separation between two metal parts is 1.5 ± 0.1 mm Deviation from concentricity of a shaft The input into a gearbox is 300 revolutions ppm. The gearbox contains two gears.	per minute (rpm). The output from the g	

7 The shape in Figure 1 must be accurately measured before manufacturing. Calculate the length of side KL.

(3 marks)

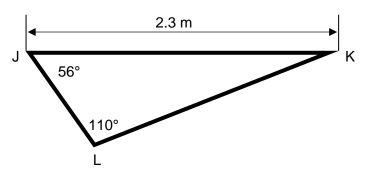


Figure 1 – Not to scale

8	A pneumatic cylinder with a movable piston contains 0.9 m ³ of air at a pressure of 6 MPa Calculate the volume of the air if the pressure exerted within the cylinder is reduced to 1	
	Assume that the temperature remains constant.	(2 marks)

9 The triangle in Figure 2 is a structural part that needs to be manufactured. The designer of the part has specified that $\cot a = 1.73$

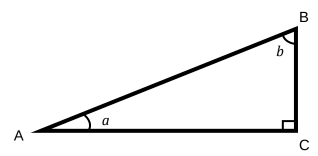


Figure 2 - Not to scale

(a)	Determine the angles a and b .	(3 marks)
(h)	Show that the ratio of lengths BC to AB is approximately 0.5	(2 marks)
(D)	Show that the fatio of lengths bo to Ab is approximately 0.5	(2 marks)

10 A company wants to chemically etch stainless steel labels with its logo and product details, such as the ones shown in Figure 3. Describe how the etching process would be carried out. (4 marks)



Figure 3
Source: www.brunelengraving.co.uk

	 9% of the total quantity of products contained crack defects, 6% of the total quantity of products contained porosity defects. Some of the products contained both types of defect.
	Calculate the probability that a product selected at random contains only one defect. (3 mark
)	A test was carried out to evaluate the usable life of a machine tool. This involved recording the number of defective parts produced by the machine each hour. The first defective part was produced in hour 5. The number of defects in subsequent hours increased geometrically. The number of defects produced in the hour 8 was 64.
	Calculate the common ratio that multiplies the number of defects in each successive batch. (3 mark
	In a circuit, three components each change the amplitude of the output, D, in sequence by differe values:
	 Component 1 causes the amplitude to increase by the cube of its value (D³).
	• Component 2 causes the amplitude to be divided by the square of its value (D²).
	• Component 3 multiplies the resultant output by its square root $(D^{\frac{1}{2}})$.
	Determine the simplest form of the equation to represent how the output signal is affected by the three components. (3 mark

11 When a sample selected at random from a batch of products was inspected, it was found that:

• 89% of the products contained no defect and were satisfactory,

14	A tool moves in a straight line in a machine. At time t seconds, its position relative to a fixed point in the machine, x mm, is given by the function
	$x = 2t^3 + 2\cos(3t)$
	Determine the difference in the velocity of the tool between $t=1.0$ and $t=2.5$ seconds, to two decimal places. (5 marks)
15	A steel bar is being used to provide rigidity inside an industrial oven. It was fixed in position at both ends inside the oven when the temperature was 20°C. When in use, the oven operates at 130°C and any expansion or contraction of the steel bar is prevented.
	Calculate the maximum stress experienced by the bar as a result of the change in temperature.
	Additional information: For steel, α = 12 × 10 ⁻⁶ °C ⁻¹ and E = 205 GN m ⁻² (6 marks)

16 A designer requires a circuit to have a time constant (T = RC) of 0.5 ± 0.05 seconds. Determine if the time constant of the arrangement shown in Figure 4 would be acceptable.

(5 marks)

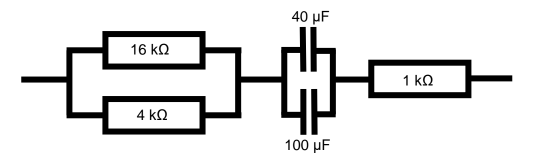


Figure 4

17 A company manufactures hard hats from a metal alloy, such as the one shown in Figure 5. The design specifies that the metal should have a crystalline structure. Due to a manufacturing issue, the metal has been produced with an amorphous non-crystalline structure.

Explain how this will affect the performance of the hard hat when it is subjected to an impact.

(4 marks)



Figure 5
Source: www.forestry-suppliers.com

A company is planning to build a new factory to mass produce electronic circuit boards for phones. Each of the assembly operations will be carried out by dedicated robotic arms. The factory will work seven days a week, 24 hours a day in order to meet demand. New phone designs will be manufactured each year.
Explain why programmable logic controllers (PLCs) would be used to control the robotic arms, rather than dedicated integrated circuits. (6 marks

18

Section B

19	A company is making a chain for a ship's anchor that a ship will use when at sea. They are using	а
	ferrous metal.	

The company has three potential processing techniques that could be used to make the links in the chain:

- Casting
- Forging
- Welding bent pieces together.

The chain also needs to be protected from corrosion.

Suggest which of the three processing techniques would be suitable chain and a method improve its corrosion resistance, justifying your suggestions compared to the alternatives	l to s.
	(9 marks)

20*	*A manufacturing company is considering using a renewable source of power for a new factory. factory will have a number of electrically-powered machining processes which are expected to operate continuously. The factory is in a high altitude rural location with no nearby river and lim access by road.							
	Evaluate the different power sources available and suggest the most suitable for the needs of this company. (12 marks)							

21*	A company has been asked to develop a wheelchair that will be used by an athlete in the Paralympics. The wheelchair needs to be manually powered and will be used for long distance racing on roads and track, and must be manufactured as a one-off. Discuss the factors that are most important when selecting the materials to make the wheelchair and recommend a suitable main material for the frame, justifying your choice. (12 marks)

End of Assessment



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