AQA

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

GCSE DESIGN AND TECHNOLOGY

Unit 1 Written Paper

Time allowed: 2 hours

Materials

For this paper you must have:

- normal writing and drawing instruments
- a calculator
- a protractor.

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).
- 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 100.
- There are 20 marks for Section A, 30 marks for Section B and 50 marks for Section C.



For Examiner's Use		
Section Mark		
А		
В		
С		
TOTAL		



Section A. Core technical principles	Do not write outside the
Section A – Core technical principles	box
Answer all questions in this section.	
Each of Questions 01 to 10 is followed by four responses, A, B, C and D.	
For each question completely fill in the circle alongside the appropriate answer.	
CORRECT METHOD WRONG METHODS 🗴 💿	
If you want to change your answer you must cross out your original answer as shown.	
If you wish to return to an answer previously crossed out, ring the answer you now wish to select as shown.	
A burn at high temperatures.	
B change colour.	
C illuminate Light Emitting Diodes.	
D resist bullets.	
[1 mark]	
0 2 Micro encapsulation is used to make fabric	
A anti-bacterial.	
B conductive.	
C fire proof.	
D stronger.	
[1 mark]	



0 3	A malleable material is one that	Do not writ outside the box
	A can be pressed into a shape or form.	
	B is able to withstand scratches and indents.	
	C is hard to break or snap.	
	D rusts with exposure to air and moisture.	
	[1 mark]	
04	When using marker pens, students find the ink stains other pages.	
	Which term should be looked for when selecting the paper to avoid this?	
	A Bleed proof	
	B Cartridge	
	C Layout	
	D Tracing	
0 5	Which component is the output in a temperature warning system?	
	B Microcontroller	
	[1 mark]	
	Turn over for the next question	
	Turn over 1	 ►



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Do not write outside the 06 Which one of the following is ferrous? **A** Aluminium \bigcirc B Copper \bigcirc **C** Iron \bigcirc **D** Tin \bigcirc [1 mark] 0 7 Identify the material shown in Figure 1. Figure 1 A Balsa \circ B Chipboard \bigcirc C Medium density fibreboard (MDF) \bigcirc **D** Plywood \bigcirc [1 mark]



08	Which one of the following is a renewable resource?	Do not write outside the box
	A Metal ore	
	B Natural gas	
	C Oil	
	D Water	
	[1 mark]	
09	A tough material is described as one that can	
	A bend and then return to its original shape.	
	B be pulled or stretched along its length.	
	C be shaped by pressing.	
	D withstand impacts without breaking.	
	[1 mark]	
10	Which one of the following statements is true ?	
	A Continuous improvement is the concept of storing waste.	
	B Lean working reduces efficiency.	
	C Global warming is due to decreasing levels of carbon dioxide.	
	D Pollution is created by the burning of fossil fuels.	
	[1 mark]	
	Turn over for the next question	



Turn over ►

11.1	Name one specific modern material. [1 ma	Do not write outside the box rk]
1 1.2	Explain why the use of modern materials improves the function of products. [2 marl	ks]



12	High density polyethylene (HDPE) is widely used in the manufacture of household bottles and containers.	Do not write outside the box

Give two detailed reasons why HDPE is suitable for this type of packaging.	
[2 x 2 mark	(s]

Reason	1	

Reason 2

Turn over for the next question



Turn over ►

1 3	3 Study the diagram of the mechanism for car windscreen wipers in Figure 2 .			
	Figure 2			
ţ	Wiper arm 1 Wiper arm 2 Key • Fixed point • Motor Connecting linkage			
13.1	State the type of motion in Wiper arm 1.	[1 mark]		
1 3.2	Explain the function of the connecting linkage.	[2 marks]		
			20	



on B – Specialis	t technical princ	iples		box
Answer all questions in this section.				
specific processes cut to a tolerance	s used to remove	different material	s and make	
ss from Table 1 a	and, using notes a	nd/or sketches, o	describe the	
			[5 marks]	
Tab	le 1			
Die cutting	Laser cutting	Cutting by shearing		
			1	
\$ IS				



Do not write outside the

Section B – Specialist technical principles

1 4

Table 1 identifies s sure materials are

Choose one proce process in detail.

Turning	Die cutting	Laser cutting	Cutting by shearing
---------	-------------	---------------	---------------------

My chosen proces









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		Do not write outside the
1 7	Explain how the two factors given below would be considered when selecting	box
	materials or components.	
	Availability	
	Cultural and social factors	

8	Carbon dioxide is released as a result of making, transporting and using a product during its lifetime. This is called a 'carbon footprint'.
	Analyse and evaluate what factors contribute to carbon release or 'carbon footprint' from raw material source to final disposal.
	Give examples in your answer. [8 marks]





Table 2

Material specification for garden furniture in Figure 5		
Material	Description of use	
Timber	Table and chairs	
Fabric	Umbrella covering	
Metal	Fixtures and fittings to assemble	
Polymers	Umbrella stand base and end caps for chair legs	
Papers and boards	Cardboard packaging and assembly instructions prior to use	



19.1	Analyse and evaluate the garden furniture and its packaging in terms of functionality. [6 marks]	Do not write outside the box
	Question 19 continues on the next page	
	Turn over ►	



 		Do not write outside the
1 9 . 2	Analyse and evaluate how the design and manufacture of garden furniture may cause deforestation and what steps can be taken to address this	box
	[6 marks]	







20	Figure 7 shows a structure made from a number of material lengths cut and bent to shape.	Do not write outside the box
	Figure 7	
	Each hoop is of a diameter 90 mm	
20.1	Calculate the length of material required to make one hoop to the nearest whole millimetre.	
	Show your working. [3 marks]	
	Answermm	



20.2	Calculate the total length of material required to make all the parts in Figure 7 to the nearest whole centimetre.	Do not wr outside th box
	Show your working. [4 marks]	
	Answer cm	
	Turn over for the next question	
	Turn over ►	



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Do not write outside the 2 1 1 1 Name a specific deforming or reforming process used in the manufacture of your chosen product. [1 mark] 2 2 1 Explain why this process is used in the manufacture of your chosen product. [2 marks] 2 1. 3 What safety issues need to be considered when using the specific process given in your answer to Question 21.1? [2 marks] Turn over for the next question







22.2	Exploded drawings show details of an object in a unique way.
	Explain where and why exploded drawings are used.
	Give examples in your answer. [4 marks]
	·
2 3	Sketching is used by designers to communicate information.
	Describe one advantage and one disadvantage of freehand sketching over computer aided design (CAD) drawing.
	[2 x 2 marks]
	Advantage
	Disadvantage



Do not write outside the box

2 4 . 1	Define the term 'dat	um point'.		[1 ma	Do no outsic bo
- 2 4.2 E	Explain why datum	points are used o	during manufactu	ıring. [2 marl	<s]< td=""></s]<>
- - 2 5 1	The images in Tabl e	e 4 are of specia Tat	list pieces of Des ble 4	sign and Technology equipmen	 t.
Lase	er cutter	Overl	ocker	Vacuum former	



	Choose one piece of specialist equipment from Table 4.	Do not write outside the box
	My chosen piece of equipment is	
2 5.1	Describe how your chosen piece of equipment is used. [3 marks]	
2 5.2	Explain the checks you would make to ensure the equipment is able to produce quality outcomes. [3 marks]	
	Turn over for the next question	

Turn over ►









Question number	Additional page, if required. Write the question numbers in the left-hand margin.



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