

Please write clearly, in blo	k capitals.	
Centre number	Candidate number	er
Surname		
Forename(s)		
Candidate signature		

AS level DESIGN AND TECHNOLOGY (PRODUCT DESIGN)

Paper 1

Date of Exam

Morning Time allowed: 1 hour 30 minutes

Materials

For this paper you must have:

- Normal writing and drawing instruments
- a scientific 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.
- Do all rough work in this book. Cross through any work that you do not want to be marked.

Information

- The marks for questions are shown in brackets.
- The maximum mark for this paper is 80.
- There are 45 marks in Section A and 35 marks in Section B.

Advice

• Illustrate your answers with sketches and/or diagrams wherever you feel it is appropriate.

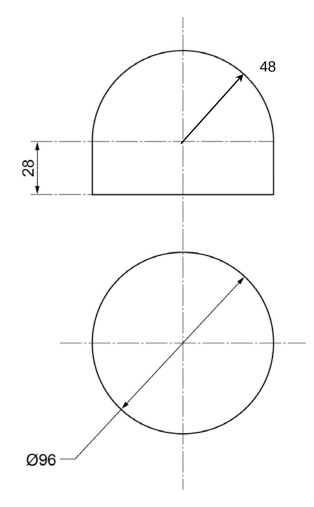
SECTION A

0 1	Select the correct manufacturing process for a (LDPE) food wrap film.	a roll of Low Density Polyethylene
		[1 mark]
	Injection moulding	
	Calendaring	0
	Extrusion	0
	Compression moulding	

0 2

Figure 1 shows a dimension drawing of a paper weight that is to be cast in pewter.

[5 marks]



All dimensions in mm

Figure 1

The density of pewter is $7.29 \mathrm{g/cm^3}$. Calculate the mass of the paper weight to the nearest whole gram.

Answer			

0 3	If there is 10kg of pewter available, how many paper weights can be made?			
0 4	Evaluate the environmental issues associated with the use of polymers such as Chloride (PVC).	Polyvinyl		
<u>-</u> -				
- - -				
-				
- - -				
-				
- - -				

0 5	Define the meaning of the term 'smart material'.	[2 marks]
-		
0 6	Name a specific 'smart material' and an energy saving product that it is used in	[2 marks]
-		
0 7	Describe how the properties of the smart material you have chosen enable ene saved.	ergy to be
-		

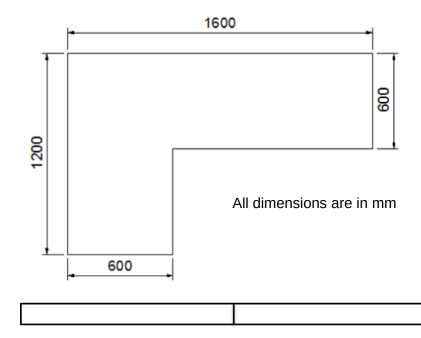
	Explain how a comparative workshop test for hardness would be carried out in select a suitable wood to manufacture a child's toy.		
	coloct a callable wood to manufacture a crima o toy.	[8 marks]	
_			

0 9

Figure 2 shows an office desk. The top of the office desk can be made from **either** solid oak or oak veneered MDF.

The dimensions of the desk top are shown below.





18

The stock forms and prices of solid oak, oak veneered MDF and edging tape are shown in the table below.

	Solid oak	Oak veneered MDF	Edging tape
Stock	PAR plank	Sheet	50 meter roll
Size	100 × 18	2440 × 1220 × 18	19mm thickness
Cost	£ 6.70 per metre	£46.60	£1.50 per metre

How much would it cost to make the table top	o in each of the two materials?	[6 marks]
Oak Veneered MDF desktop cost	£	
Solid oak desktop cost	£	

1 0	Compare the material properties and performance characteristics of solid oak veneered MDF. Which is the most appropriate material for the office desk in F	and oak igure 2?
		[6 marks]

	11	
1 1	The legs of the office desk in Figure 2 are made from tubular low carbon steel. suitable applied finish for the desk legs and explain why this finish is appropriate	Suggest a e. [6 marks]
-		
-		
-		

SECTION B

External view:





Figure 3

Craft knife manufactured using die casting process.

The body is made from metal, the grip is made from an elastomer.

1 2	Analyse the environmental impact at the end of life for the craft knife shown in	figure 3.
		[6 marks]
-		
-		
-		
-		
-		
-		
-		
-		
-		

		F.C.
		[6 m

Turn over for next question

1 4 Figure 4 and Figure 5 show chairs from the modernist and post-modernist design movements.



Evaluate how well each of the chairs meets the design principles of the movement to which it belongs.

[8 marks]

	_
	_
	_
	_

Explain how the development of touchscreen technology has immobile phone design.	proved the inclusivity of
mobile priorie design.	[7 marks]

1 6	What responsibilities does a manufacturer have to ensure the safety of employees?	
		[8 marks]
•		
•		
-		
-		
•		
-		
-		
-		
-		
-		
-		
-		
-		
-		

20
END OF QUESTIONS