

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

* Z	z 0	ΣL	ι '	Σ Ζ	∠ * 	
Additional Materials:	Candidates answer on the two inserted Answer Sheets		Paper 2 Graphic Products	DESIGN AND TECHNOLOGY	CANDIDATE NAME CENTRE NUMBER	
	ver on th		Product	ECHNOL		
Standard	e two ins		O,	.OGY		
d drawing	erted Ans					
Standard drawing equipment	wer Shee					
nt	ets.					
					CANDIDATE	
					ATE	
			May/J			
		1 hour	May/June 2008	0445/02		
		٦,	~			

READ THESE INSTRUCTIONS FIRST

To be taken together with Paper 1 in one session of 2 hours and 15 minutes.

Answer Sheets. Write your Centre number, candidate number and name in the spaces at the top of this page and on the two

Do not use staples, paper clips, highlighters, glue or correction fluid. DO **NOT** WRITE IN ANY BARCODES.

Section A
Answer all questions in this section (A1, A2 and A3).
Section B
Answer one question in this section (B4 or B5).
You may use a calculator.

Draw your answers in the spaces provided on the answer sheets. All construction and projection lines must be clearly shown. All dimensions are in millimetres.

At the end of the examination, insert both sheets into this booklet. Do **not** punch holes in the cover and sheets or tie with string.

The total of the marks for this paper is 50.

The number of marks is given in brackets [] at the end of each question or part question.

This document consists of an A3 cover booklet and 2 inserted A3 sheets.

IB08 06_0445_02/4RP © UCLES 2008



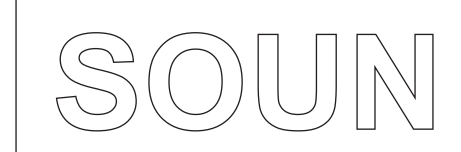
Section A

Answer all questions in this section.

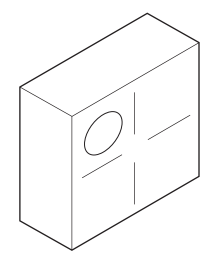
A1 A music shop called 'SOUNDS ON' uses card signage to attract customers.

Complete the sign board by:

- (a) adding the four remaining letters. All the letters must be the same height and style as those given;
- **(b)** completing the 250×50 rectangular border; [1]
- (c) adding a semi-circle to the right-hand end of the rectangle.

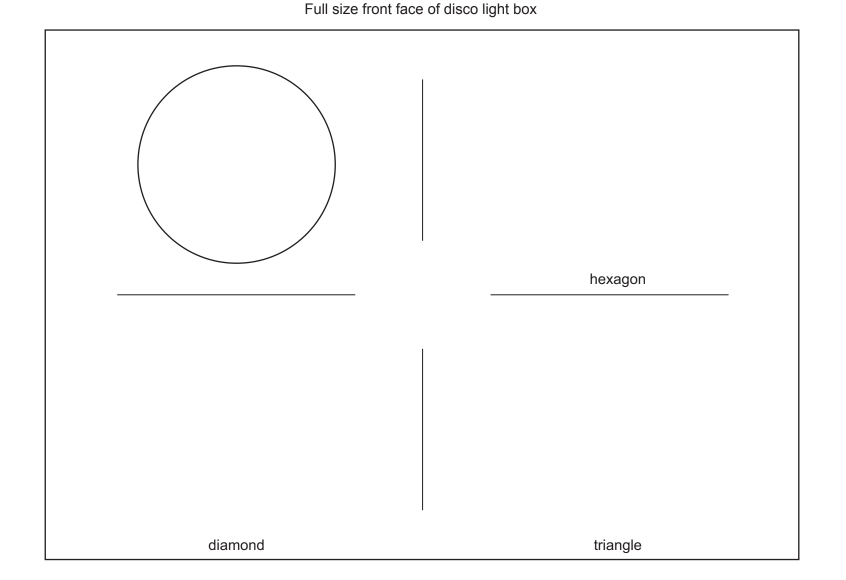


A2 A 'Disco Light Box' is to have four separate holes for flashing lights. Only the circular hole has been drawn and cut out so far.



Draw, on the full size front face of the disco light box, in the remaining three spaces:

- a regular hexagonal hole 30 side;
- a diamond hole 50 × 60 diagonals;
- an equilateral sided triangular hole 50 side.



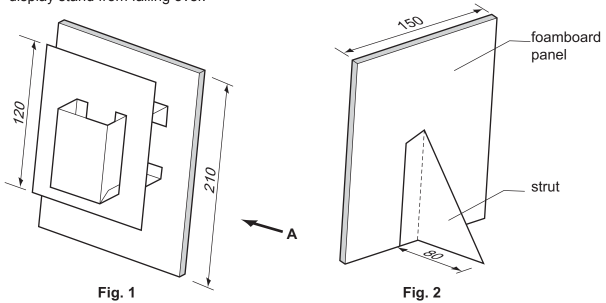
0445/02 May/June 2008 1 hour

Candidate's Number

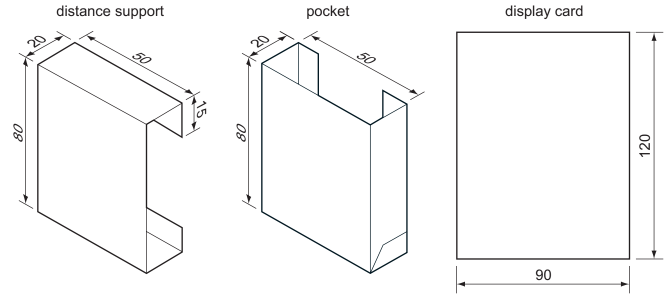
For Examiner's

A3 Fig. 1 shows a Mobile Phone display stand made by gluing card component parts to a foamboard panel.

Fig. 2 shows the rear of the stand with a simple fold out card strut used to stop the display stand from falling over.



The components of the display stand made from card are shown below.



Complete the side view of the display stand viewed from **A**, by adding:

(a) the distance support; [2]

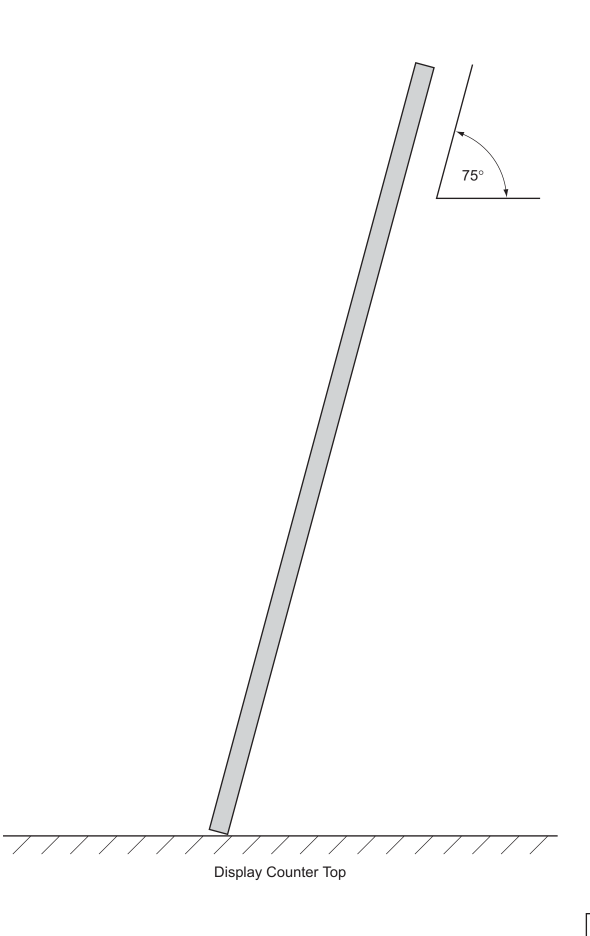
(b) the display card centrally placed; [3]

(c) the mobile phone pocket; [2]

(d) an additional piece of card to prevent the distance support from folding flat against the foamboard panel; [2]

(e) the strut in the folded out position. [1]

Side View from A

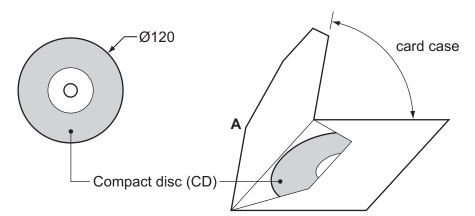


Section B Answer eit B4 A designate case is

0445/02

Answer either question **B4** or **B5**.

B4 A design for a card case to hold a compact disc (CD) 120 mm in diameter is shown below. The case is to be made from a single piece of card. The CD fits tightly into the case. The case has a half regular hexagonal cut-out to access the CD and a half regular octagonal lid.



[20]

(a) Draw full size, a development (net) of the CD case.

 (b) It has been found that the CDs can fall out of the cases.

Sketch a modification that will keep the lid closed without using adhesive. [5]

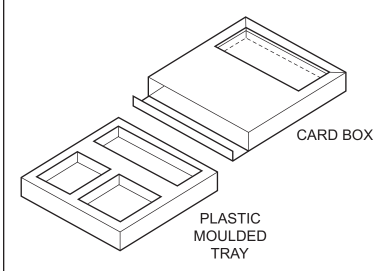
A	

1 hour

Candidate's Number

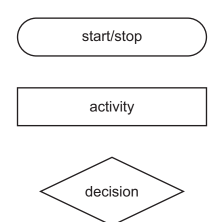
May/June 2008

B5 A manufacturer packs MP3 players for sale in a music shop. A sketch of the packaging used is shown below.

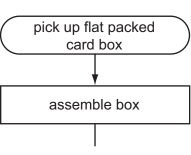


The stages in packing the MP3 players are shown in an incorrect order below.

- Check box opens and closes.
- Check all items are correct.
- Pick up plastic moulded tray.
- Assemble box.
- Fill tray with correct items.
- Pick up flat packed card box.
- Close box.
- Insert tray into box.
- (a) Complete the flow chart to the right showing the stages in the correct order and using the appropriate symbols. [16]



Flow chart for packing



(i)	The battery must not be charged for more than 10 hrs.	[4]
(ii)	The battery must not be disposed of by burning.	[4]

(b) The plastic moulded tray is vacuum formed. State why the sides of the tray would

(c) The MP3 player is sold worldwide. The customers speak many different languages.

In the spaces below, draw pictograms to give the following information:

be at a slight angle.

Answer (i) here