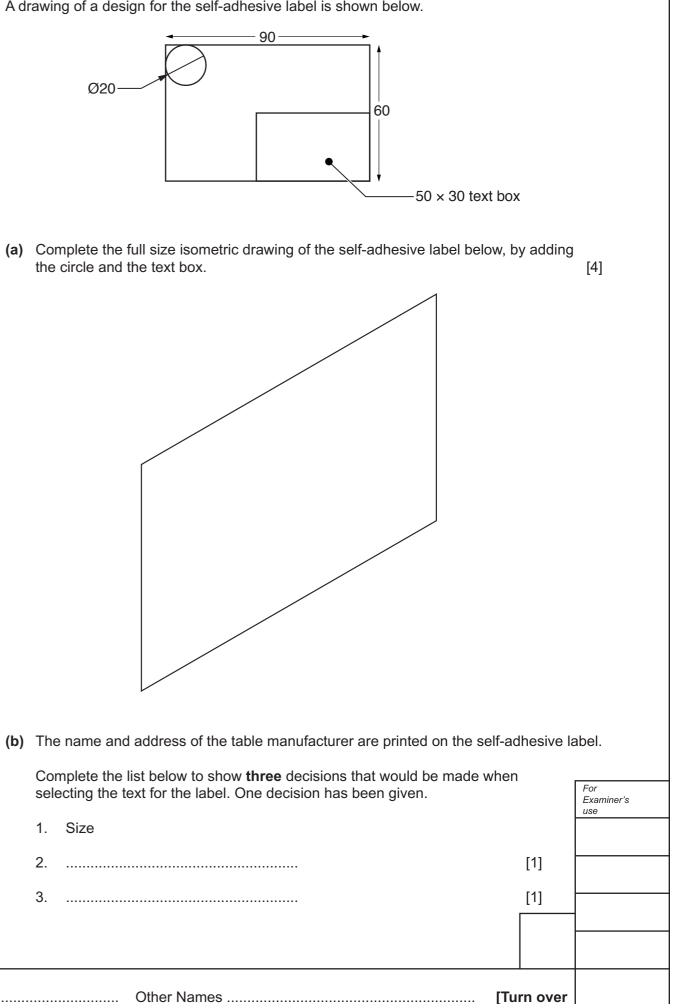
Section A Answer all questions in this section. A1 A design for a folded A4 leaflet is shown on the right. self-adhesive The leaflet shows how to assemble a flat-pack table. label

drawing of

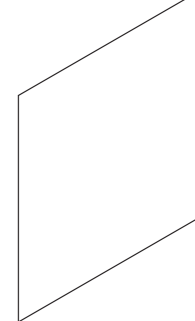
table

A2 A drawing of a design for the self-adhesive label is shown below.



.....

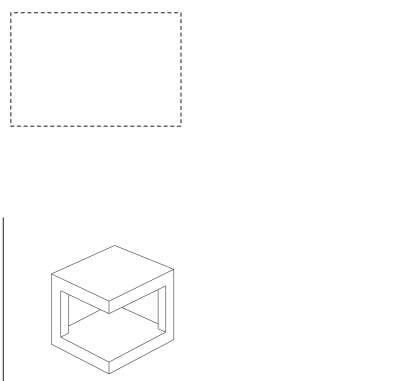
the circle and the text box.



1. Size

- 2.
- 3.

0445/22 © UCLES 2017	Oct/Nov 2017 1 hour DC (NH/SG) 127898/4			
Centre Number		Candidate Number	Candidate Surname	Other Names



(a) Complete the 1:2 scale drawing of the design for the leaflet by:

drawing the two fold lines;

(ii)

(i) completing the outline of the 296 × 210 A4 sheet of paper;

(iii) adding thick and thin line technique to the drawing of the table.

(b) Use a sketch and notes to show how the drawing of the table on the leaflet could be embossed.

[2]

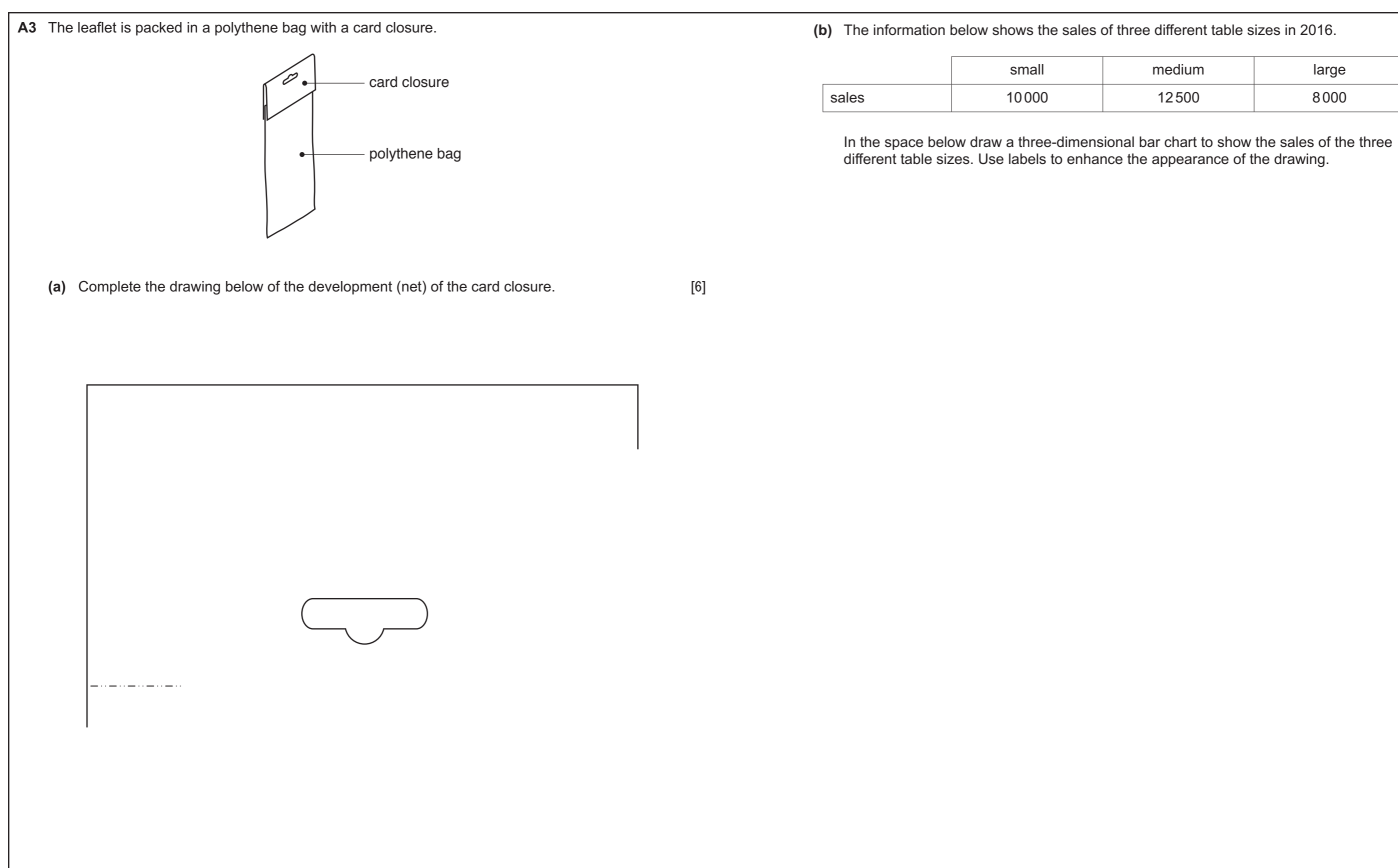
[2]

[3]

[2]



Sheet 1 of 2



0445/22 © UCLES 2017

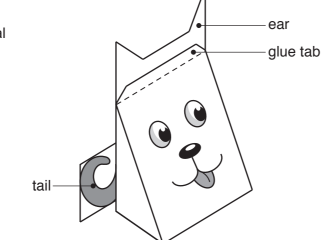
nedium	large	
12500	8000	

[4]

Section B

Answer either question B4 or B5.

B4 A novelty sweet package in the shape of an animal is shown on the right.

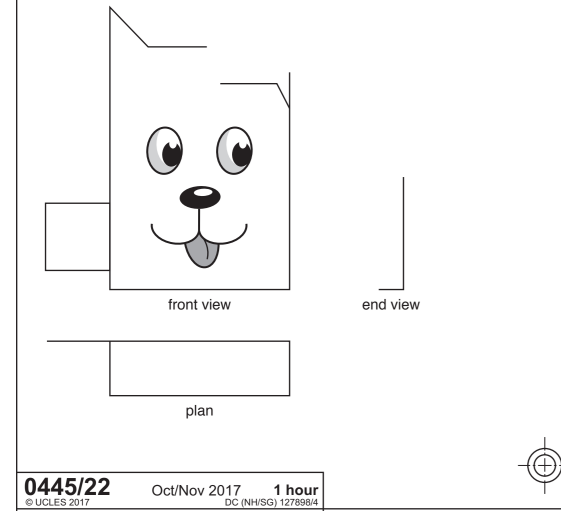


(b) The novelty sweet package is to be made from a **one**-piece development (net). In the space below sketch a design for the one-piece development (net).

(a) Complete the orthographic views below of the novelty sweet package by:

(i)	adding the second ear;	[3]
(ii)	completing the glue tab and the tail;	[4]
(iii)	completing the end view.	[3]

Estimate any dimensions not given.



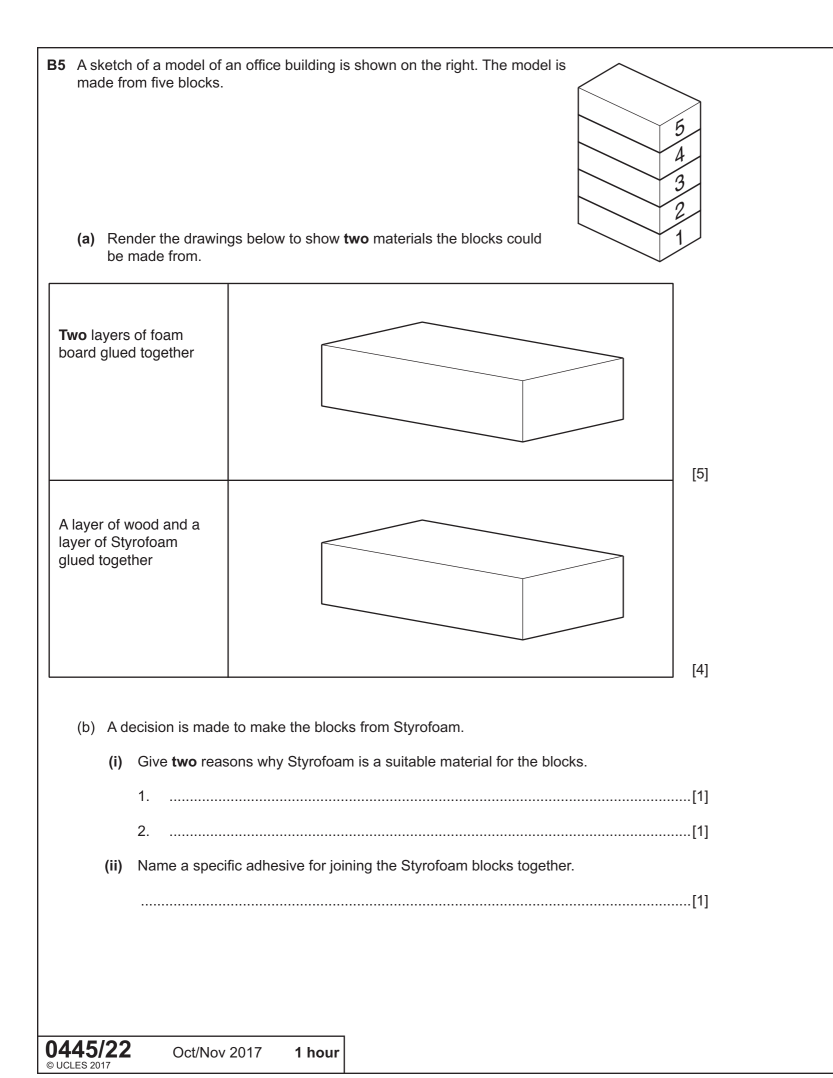
- made from SMA. (i) Complete the words below to show the mean S..... M..... (ii) Give two reasons why SMA is a suitable mat 1.
 - 2.

0445/22 © UCLES 2017	Oct/Nov 2017 1 h DC (NH/SG) 127			
Centre Number		Candidate Number	Candidate Surname	Other Names

[10]

(c) Spectacles are added to the face on the novelty sweet package. The spectacles are

ning of SMA.	[3]	
A		
aterial for the spectacles.		For Examiner's use
	[1]	
	[1]	
		-
	[Turn over	
		Sheet 2 of 2

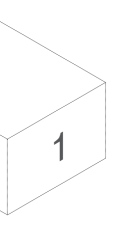


(c) A modified model of the office building is to be made by rotating blocks 2 and 4 through 90 degrees on the central axis.

Complete the isometric drawing below of the modified model.

(d) Use sketches and notes to show a method of adding windows to the surface of the Styrofoam model.

[10]



[3]