Section A

Answer **all** questions in this section.

A1 The drawings below show two designs for boxes made from card. In the spaces provided complete:

(a) the isometric drawing of design A;

[6]

(b) the orthographic views of design B.

[4]

	orthographic views	isometric		
A	plan FRAGILE front end	front		
В	plan front end	front		

A2	(a)	The word FRAGILE is printed on a self-adhesive vinyl label and attached to State two reasons why self-adhesive vinyl is suitable for this application.	design	A .
		1		
				[1]
		2		
				[1]
	(b)	The lid for design B lifts off the base. Use a sketch and notes to show a desilid to lift off the base.	ign that a	allows the [2]
				For
				Examiner's use

0445/22 © UCLES 2016 Oct/Nov 2016 1 hour

Centre Number Candidate Number

Candidate Surname

Other Names

[Turn over

A3 The		ox i	in design ${f A}$ is divided into four equal parts by slotting together two pieces of corrugated card.
	(a) (i)	Complete the planometric drawing below of the two pieces of corrugated card slotted together

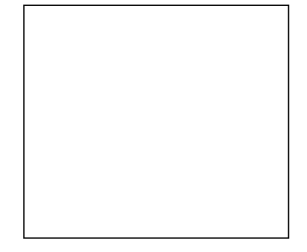
Ą	

(ii) The two pieces of corrugated card which make the divider are shown below.

Draw the slots required to join the card at right angles.

1		

at right angles.

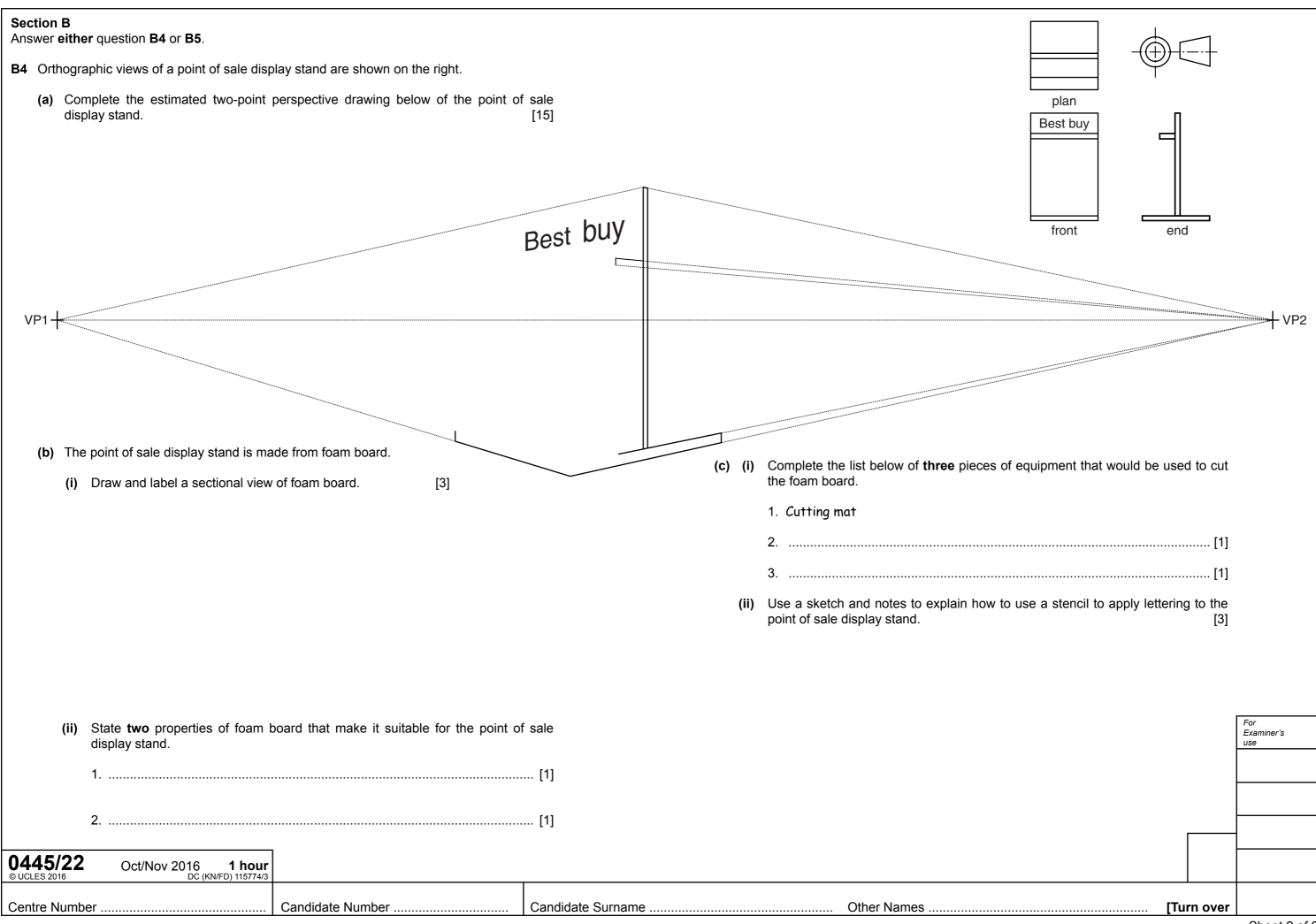


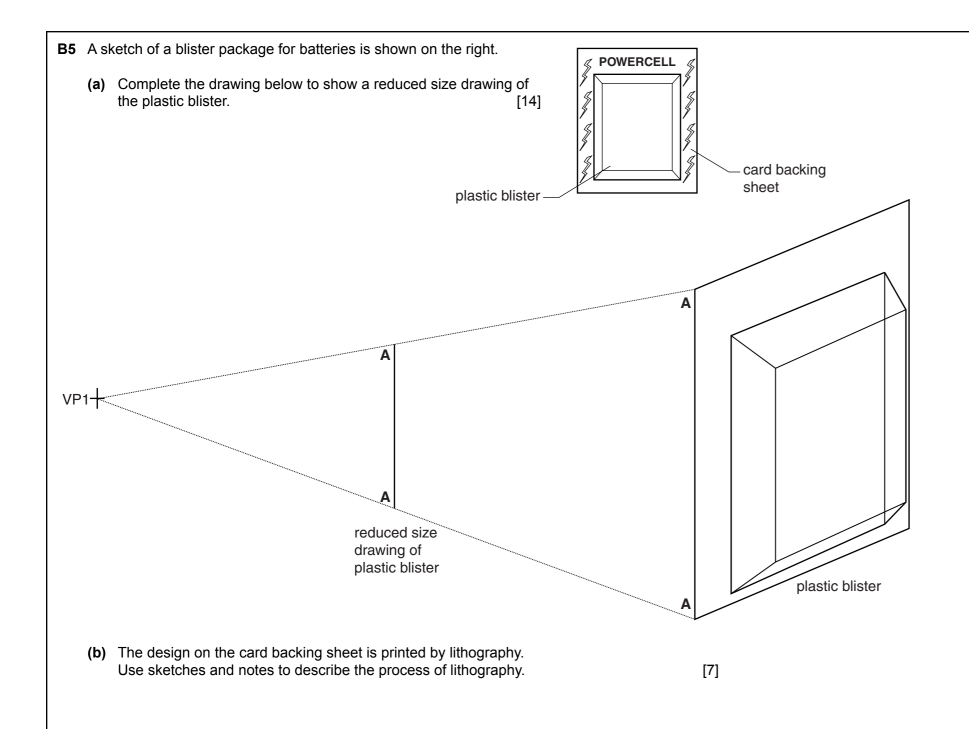
[3]

(b) The box in design **B** is available in three sizes. The 2015 sales of each size is shown below.

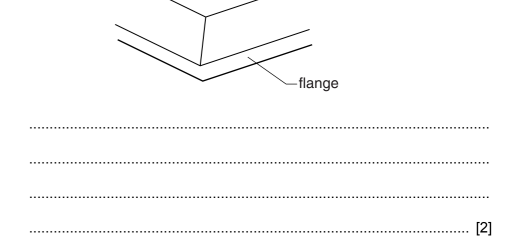
		large	medium	small	
S	sales	1200	600	900	

Draw a bar chart to show the sales of the different size boxes. Use labels to enhance the appearance of the drawing. [4]





(c) Explain why the flange is needed on the plastic blister.



(d) Use a sketch and notes to show a modification to the card backing sheet that will allow the blister package to hang on a rack. [2]