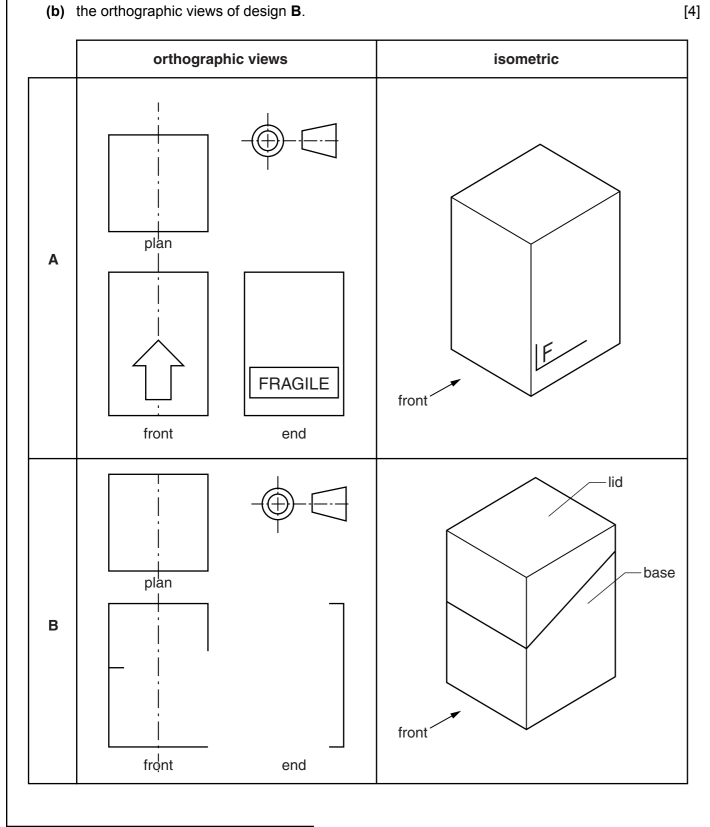
Section A

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;
 - (b) the orthographic views of design **B**.



A2 (a) The word FRAGILE is printed on a self-adhesi State **two** reasons why self-adhesive vinyl is s

[6]

| 1 | |
|---|------|
| | |
| 2 | |
| | |
| | |

(b) The lid for design **B** lifts off the base. Use a sketch and notes to show a design that allows the lid to lift off the base.

| 0445/22 © UCLES 2016 Oct/Nov 2016 1 hour DC (KN/FD) 115774/3 | | | |
|--|------------------|-------------------|-------------|
| Centre Number | Candidate Number | Candidate Surname | Other Names |

| sive vinyl label and attached to design A . suitable for this application. |
|--|
| [1] |
| [1] |
| etch and notes to show a design that allows the |

[2]

| | For Examiner's use |
|------------|--------------------------|
| | |
| | |
| [| - |
| | |
| [Turn over | |
| | Sheet 1 of 2 |

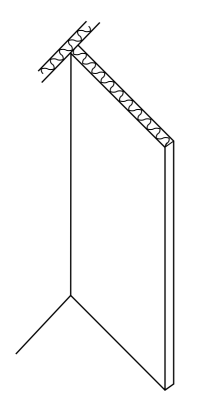
A3 The box in design A is divided into four equal parts by slotting together two pieces of corrugated card.

(a) (i) Complete the planometric drawing below of the two pieces of corrugated card slotted together at right angles. [4]

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

| | large | medium | small |
|-------|-------|--------|-------|
| 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]

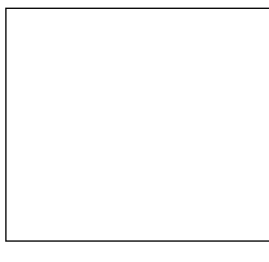


(ii) The two pieces of corrugated card which make the divider are shown below.

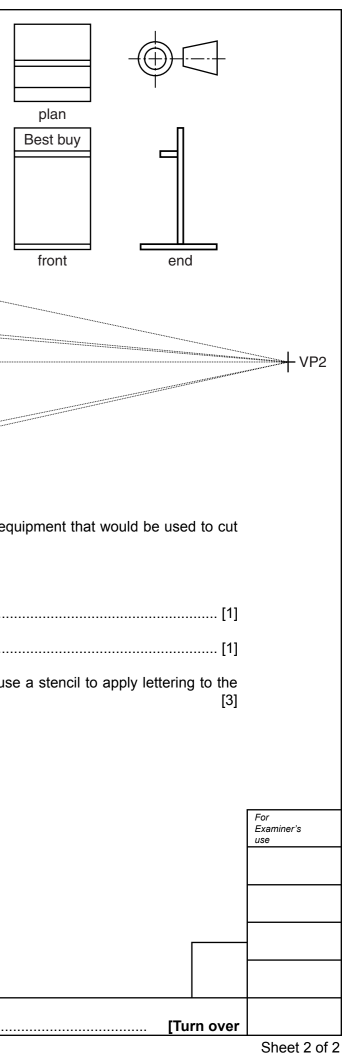
Draw the slots required to join the card at right angles.

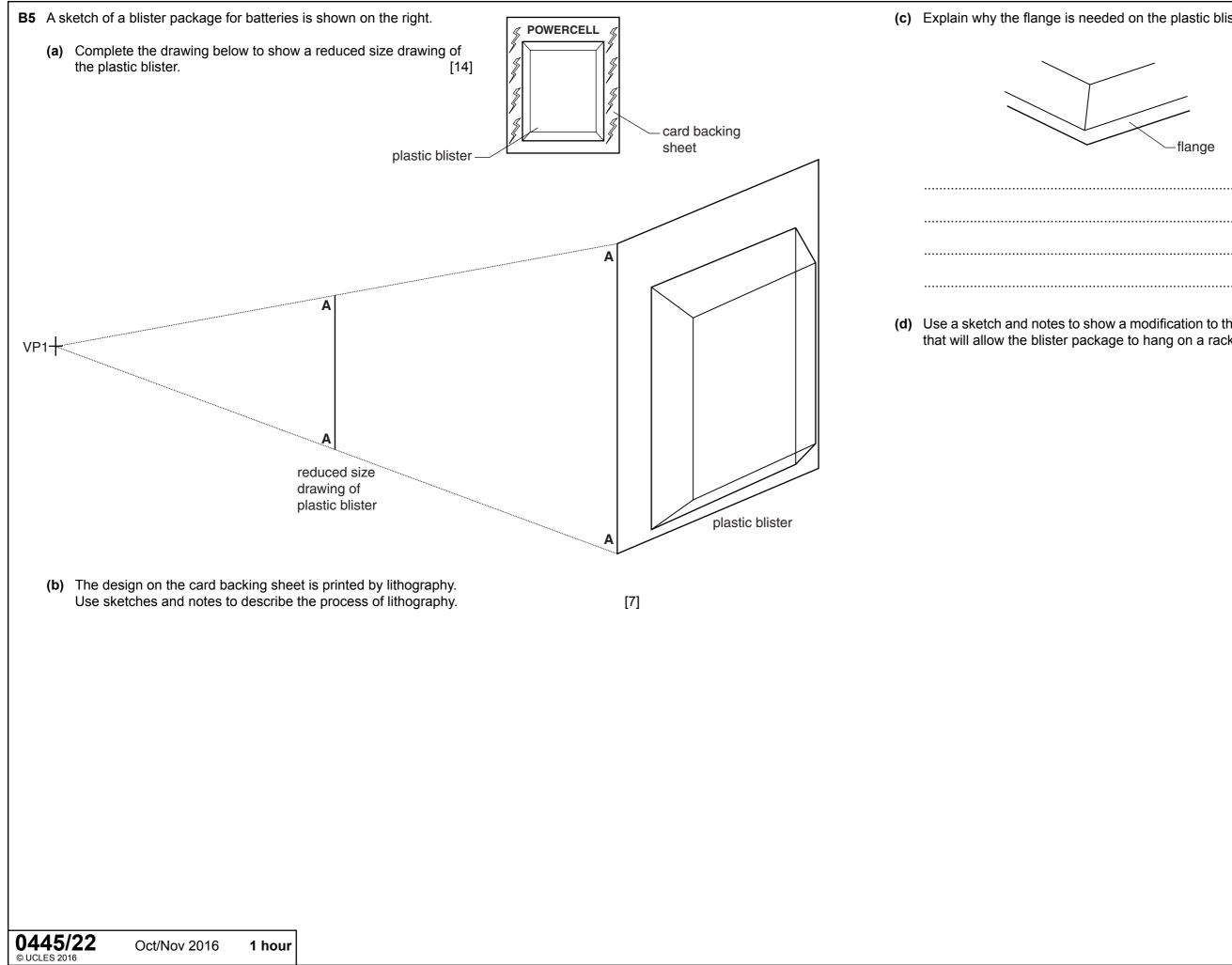


0445/22 Oct/Nov 2016 1 hour



| Section B Answer either question B4 or B5. | | | |
|---|--|-------------------|---|
| B4 Orthographic views of a point of sale disp | play stand are shown on the right. | | |
| (a) Complete the estimated two-point display stand. | perspective drawing below of the point of | sale [15] | |
| | | Best buy | |
| VP1 (b) The point of sale display stand is ma (i) Draw and label a sectional view | | | (i) Complete the list below of three pieces of equation the foam board. 1. Cutting mat 2 |
| display stand. | board that make it suitable for the point of | | |
| 1 | | [1] | |
| 2 | | [1] | |
| 0445/22 © UCLES 2016 Oct/Nov 2016 1 hour DC (KN/FD) 115774/3 | | | |
| Centre Number | Candidate Number | Candidate Surname | Other Names |





| eeded on the plastic blister. |
|--|
| flange |
| |
| [2] |
| show a modification to the card backing sheet ckage to hang on a rack. [2] |