## Section B

Answer either question B4 or B5.

Centre Number .....

**B4** The pictorial view to the right shows a knight's helmet for the children to wear at THE CASTLE. The helmet is made from card.

Details of the helmet before folding are shown below.

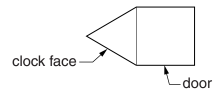
R80 headband	
R15 <sup>+</sup> 15×35 eye triangle 60×15 mouth 60×15 mouth half ellipse major axis 180 minor axis 150	
(a) On the centre lines in the space to the right, complete the full size drawing of the helmet a before folding.	and headband
(b) Add a $110 \times 20$ label for the child's name in the space shown. Do not fill in the child's name.	[3]
<ul> <li>(c) In the space below, show a method of joining the two parts of the headband in different accommodate a range of head sizes.</li> <li>The method should not include the use of glue.</li> </ul>	positions to [2]
<b>0445/21</b> May/June 2014 <b>1 hour</b>	

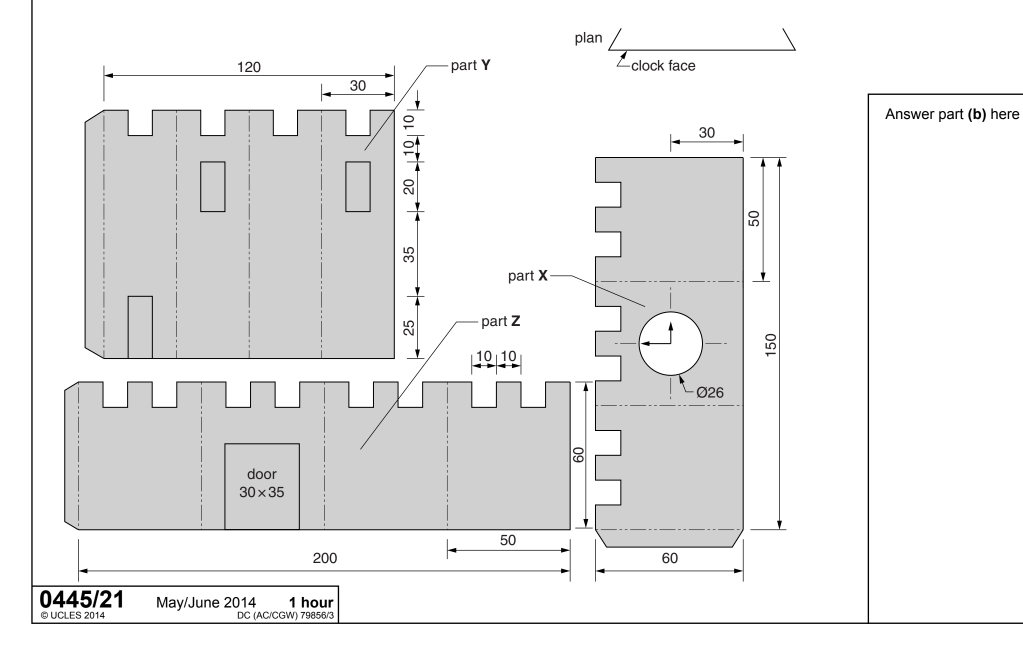
Candidate's Number .....

-			
helmet and headband [20]			
[3] lifferent positions to [2]			
Candidate's Surname .	Other Name	s [Turn over	

- B5 Children visiting THE CASTLE play area are given a model castle to cut out and make at home. The view below shows the three parts of the castle with dimensions.
  - (a) (i) In the space shown to the right, draw full size, three orthographic views of the assembled triangular castle part **X**. [7]
    - (ii) In the space shown to the right, draw full size two orthographic elevations of the assembled square tower part Y. [6]
  - (b) In the space shown, draw a full size isometric view of the two castle parts **X** and **Z** arranged as shown in the plan below. [12]

The clock face and door must be visible.





Answer part (a)(i) here

## Answer part (a)(ii) here