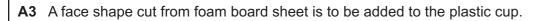
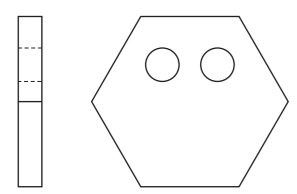
Section A Answer all questions in this section.			Name a method of manufacturing the lid of the cup.		
A1 A sketch of a plastic cup and lid is shown cup	below.	(b)	A straw is pushed into the hole in the top of the lid. Complete the drawing below to show part of a straw with a 45 degree bend. [4]		
Complete the orthographic views of the plant	lastic cup with the lid in place shown below.	[7]	straight straw straw with 45 degree bend Explain why the cup is wider at the top than at the bottom.		
side view 0445/23 © UCLES 2017 May/June 2017 DC (NF/SG) 127895/2			For Examiner's use		
Centre Number	Candidate Number	Candidate Surname	Other Names		



Orthographic views of the face shape are shown below.





(a) Construct a 2 : 1 planometric drawing of the face shape in the space below. Sizes should be taken from the orthographic views.

[7]

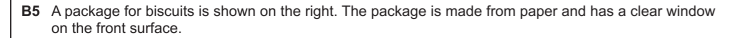
(b) Use a sketch and notes to show a method of attaching the foam board face shape to the cup. [2]

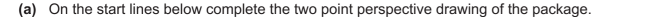
(c) State two reasons why the face would be added to the cup.

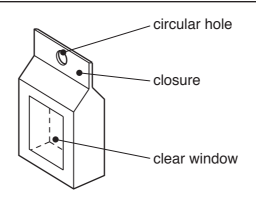
1.[1]

2.[1]

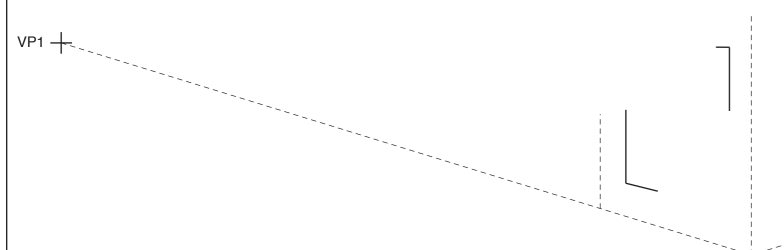
Section B Answer eithe	er question B4 or B5 .	card sleeve FRUIT		(b) Describ	e the method of cutting out 10 000 copies of the development (net)	for the card s	sleeve.
B4 A sketch	of a package for fresh fruit is sho	own on the right.					
(a) Cor	mplete the full size drawing of the	development (net) of the card sleeve below	plastic pot				
(i)	adding the missing surfaces;		[9]			•••••	
(ii) adding the missing glue tab;		[2]					
(iii)	completing the name.		[3]				
	L			(c) The app	ole shape on the card sleeve is to be embossed.		
				Use a s	ketch and notes to show what is meant by the term 'embossed'.		[2]
	F	REIT		(d) Explain	why the symbol shown below is on the plastic pot.		
							[3]
							For Examiner's use
0445/23 © UCLES 2017	May/June 2017 1 hour						
Centre Numb	er	Candidate Number	Candidate Surname		Other Names	[Turn over	
							Sheet 2 of 2







[16]



(b) A prototype of the package for biscuits is to be made in a design studio.

(i) Name a material that could be used to make the clear window.

.....[1]

(ii) Use sketches to show a method of making and attaching the clear plastic window to the package. [4]

- (c) (i) Complete the list below to show three pieces of information that should be printed on the package.
 - 1. Eat within one week of opening.
 - 2.[1]
 - 3.[1]
 - (ii) Use a sketch and notes to explain why the closure has a circular hole in it. [2]