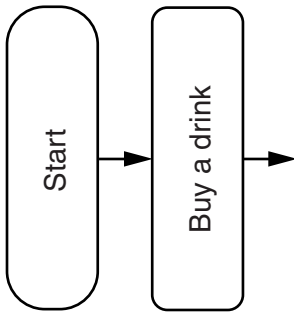
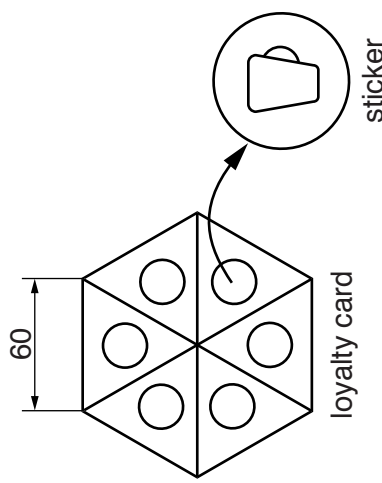


Section B
Answer either question **B4 or B5**.

- (b) A flow chart is printed on the back of the loyalty card to show customers what they have to do to get a free drink. Complete the flow chart below by adding four more stages. [9]

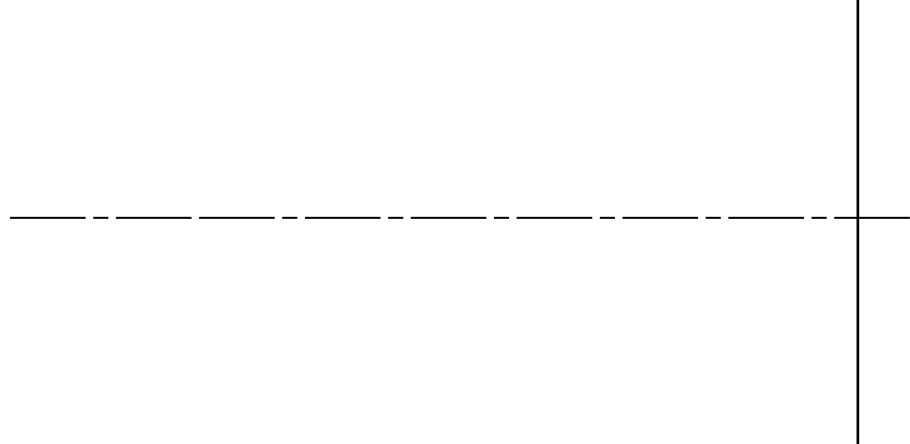


- B4** A café loyalty card is shown below. Customers are given a sticker when they buy a drink and once they have six stickers attached to the loyalty card they get a free drink.



(a) On the centre lines below construct a full size view of the loyalty card by:

- (i) completing the drawing of the regular hexagon with length of side 60; [2]
- (ii) dividing the hexagon into six equal triangles; [3]
- (iii) adding a Ø20 circle in the middle of each triangle. [7]



- (c) 10 000 loyalty cards are printed by lithography.

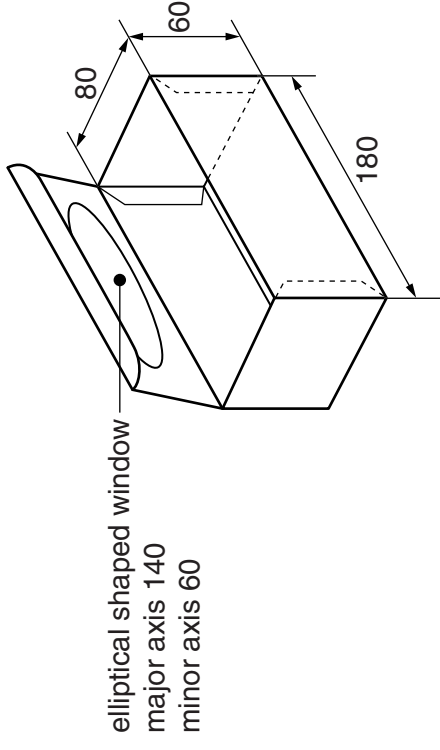
- (i) Name the commercial process used to cut out the loyalty cards. [1]

- (ii) Give **three** examples of where ICT could be used in the design and manufacture of the loyalty card.

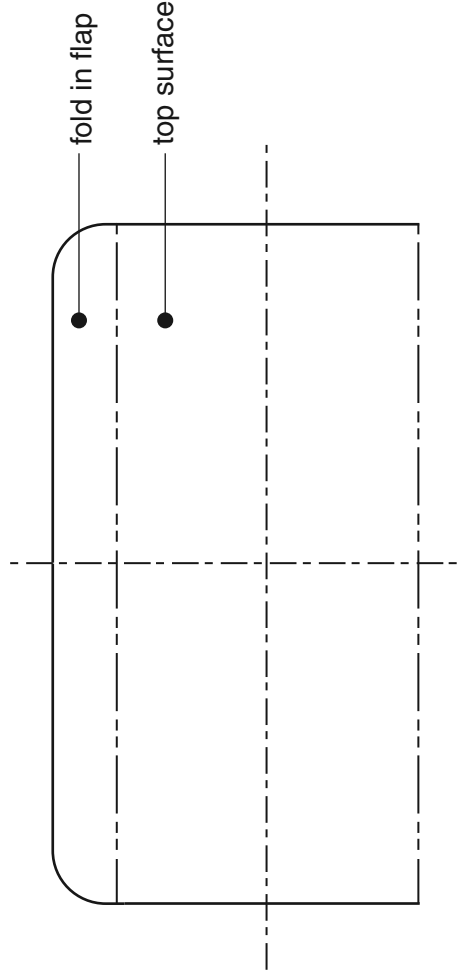
1. [1]
2. [1]
3. [1]

Centre Number © UCLES 2015	Candidate Number DC (ST/FD) 109132	Candidate Surname Other Names	[Turn over			

B5 A sketch of a package for biscuits is shown below.



- (a) Complete the scale 1 : 2 development (net) of the package for the biscuits below by:
- constructing the elliptical shaped window on the given top surface;
 - drawing the remaining surfaces and glue tabs of the development (net).



- (b) The fold in flap needs to lock in place without the use of glue.
In the space below use sketches and notes to show a design for a locking flap. [3]

- (c) Complete the table below to explain **three** pieces of information that are printed on the package for the biscuits.

Symbol	Explanation
[2]	This means the card used to make the package can be recycled.
[2]	BEST BEFORE 01-01-2016
[2]	200g
[2]	