

Complete the full-size view of the front of the ready meal package in the space provided to the right by drawing:
(a) the outline
(b) the circle
(c) the hexagon
(d) the isosceles triangle
(e) the missing letters of READY MEAL


A2 The card sleeve and plastic tray of the ready meal package are shown below.


Complete the half-size development (net) of the card sleeve in the space to
the right by adding
(a) the two sides
(b) the back
(b) the back
[2]

A3 In use, the plastic tray falls out of the sleeve too easily
In the space below use sketches and notes to show a modification to the development (net) that will prevent the tray from falling out of the sleeve.

## Section B

## Answer one question, either Question B4 or Question B5 from this section.

B4 The tray for the ready meal is shown below. The sides of the tray have a $5^{\circ}$ draft angle.

(a) Complete the sectional view A-A through the tray below to a scale of 1:2.


Section A-A
[8]

## (c) Another ready meal container is shown below. The container has three parts:

plastic lid
clear protective film

- plastic tub


On the exploded isometric view of the ready meal container shown to the right:
(i) complete the plastic lid
(i) complete the plastic lid
(ii) add the clear protective film.

(b) The tray is made using a vacuum former. The mould for the plastic tray is shown below. Apply thick and thin line technique to the mould. [7]
$\underset{\text { OUCLES 2021 }}{\mathbf{0 4 4}} \mathbf{~ M a y / J u n e ~} 2021 \underset{\text { DC (PQ/SW) 200334/3 }}{1 \text { hour }}$
Centre Number
Candidate Number
(d) A printed label is to be applied to the ready meal container. The label design is shown below.
(i) Describe how CAD/CAM could be used to produce the label

(ii) Explain one benefit of using a computer to design a label
$\qquad$
$\qquad$

B5 A package containing a ready meal for four people is shown below.

(a) In the space to the right complete the orthographic views of the ready meal package to a scale of $1: 2$ by adding:
(i) the side view
(ii) the front view
(iii) the ellipse to the front view.


## READY MEAL DINNER FOR 4

(c) A prototype of the ready meal package for four people is to be made.

Complete the table below to show one tool/item of equipment for each stage in the making process. The first stage has been completed.

| Process | Tool/item of equipment |
| :---: | :---: |
| Drawing out the development (net) onto thin card | Pencil |
| Cutting out the development (net) |  |
| Gluing the development (net) together | ........................................ |

