1 A package is needed for the new chocolate bar called CHOK shown to the right. he package is to:
be made from one piece of thin card;

- have a lid, which when opened, allows one bar of chocolate to be taken out a a time;
be economical in the use of card.
In the spaces indicated:
(a) draw at least two ideas for the package;
(b) using instruments, draw a full size development of your chosen design for the
outside of the package;
[14]
using colour and/or shading, decorate your development of the package. You need not decorate the whole of the package, but it must be clear from your
answer what the package will look like.

ANSWER (a) HERE

ANSWER (b) AND (c) HERE


2 Third angle orthographic views of a concrete sign for a hotel are given below. The word HOTEL is painted on the front of the sign.
(a) Complete the word HOTEL on the given front view, using a similar style of
letters as the H and L .
(b) Project a plan view of the sign above the given front view. Show all hidden
detail.
(c) Fully dimension the orthographic drawings.
[8]


## Candidate's Surname

Other Names .
Centre Number
Candidate's Number $\qquad$
 Answer any two questions.
Draw your answers in the spaces provided on the question paper.
All dimensions are in millimetres.
The number of marks is given in brackets [ ] at the end of each question or part question.


3 A box is needed to hold the eight differently shaped biscuits shown to the right. The biscuits are to fit tightly in recesses a vacuum formed insert in the box. The
in the positions indicated
(a) sketch ideas for a suitable layout for the insert.


Note:
The elliptical recess must be in the centre of the insert.
There must be a space of at least 8 mm . between each recess and between There must be a space of at least 8 mm .
the recesses and the edges of the insert.

## square <br> square each side 60

(b) draw accurately your chosen design for the layout of the recesses [25]

ANSWER (a) HERE


ANSWER (b) HERE

Three concrete pots $\mathbf{A}, \mathbf{B}$ and $\mathbf{C}$ are shown in the orthographic views to the right. Trees and shrubs are to be planted in an arrangement of the three pots.
(a) The geometrical name of pot $\mathbf{A}$ is square prism. Give the geometrical name of
(i) $\operatorname{pot} \mathbf{B}$
... $\qquad$ .....; [2]
(ii) $\operatorname{pot} \mathrm{C}$ $\qquad$ arrangement of the three pots. Arrange the pots so that each pot is on the ground and touches the other two. The plan of pot $\mathbf{A}$ is given.
(c) In the space indicated, sketch freehand in good proportion, pictorial view of your chosen arrangement of the three pots
shown in (b). Pot $\mathbf{A}$ is to be at the front.
[17]
ANSWER (b) HERE


ANSWER (c) HERE

