## uestion

sketch of a model bungalow made from card is shown on
 is to be used with a model railway layout. The bungalow

In the space below draw to a scale of 1:2 the following orthographic views of the fully
a
(i) a front elevation in the direction of FE,
(ii) an end elevation in the direction of EE
(iii) a plan in the direction of P

Estimate the sizes of the chimney and porch. Include the indows and door on the front elevation [18]
(b) Draw to a scale of $1: 2$ on the given base line the development (net) of the bungalow. Include sufficient glue tabs to join the
bungalow together and the slots required to hold the porch and chimney in place. Do not include the surface detail (windows and door) on your drawing.
(c) In the space below sketch the development
(net) of the chimney. Include any tabs that are required to hold the chimney together and in
position on the bungalow.
(d) In the space below sketch the development (net) of the porch position the bung position on the bungalow.

Other Names ... $\qquad$
use only DO NOT WRITE IN ANY BARCODES

Candidate's Number $\qquad$
nal Materials are required
2 hours 30 minutes
UCLES 2007

## Question 2

orthogra Specification points for the toy are.

- body made from a one piece plastic moulding
wheels made from injection moulded plastic;
two metal axles pass through the body of the lory and the wheels are pushed onto the ends.
(©) $\square$
(a) A pictorial illustration of the lorry is required.
(i) Complete the estimated two point perspective sketch of the lorry in the space below. The eye
line and two vanishing points are given.
[10]
(ii) Add colour to your sketch to show that the wheels and body are made from different coloured
plastic.


A full size exploded isometric drawing of the plastic toy
(b) Complete the exploded drawing below by adding:
(i) the front wheel in position against the body
of the lorry;
(ii) the rear wheel 30 mm away from the body of the lorry. The 4 mm diameter axle should
be shown protruding 8 mm from the body of the lory.


The lorry is to be decorated with five stickers that are to be printed on a single shee of self-adhesive vinyl. The position of three of these stickers is shown in the exploded
isometric drawing above.

The five stickers are used to show the two side windows, the windscreen of the cab and

(i) adding the second side window;
(ii) completing the windscreen
(iii) adding the second name sticker.

Use the orthographic views of the plastic toy lory to determine the sizes of the stickers.


## uestion

A sketch of a money box based upon the theme 'Sea World' is shown Aelow. The box is made from clear acrylic sheet and has a self-adhesive sticker applied to enhance the appearance. The coins are dropped in
the top and roll down into the box. A full size drawing of a coin is also shown below. (a) A full size drawing of the back of the money box is shown on the right. Add acrylic strips to this drawing to show the path of the
coin as it rolls from the top left corner to the bottom right corner The path of the coin should be as long as possible. [8]

(b) In the space below show a mechanism for an alternative design that will make a disc rotate as the coin drops
between the two acrylic sheets.
[10]
(c) In the space below use sketches and notes to develop design ideas for the sticker to go onto the money box. Your designs should be based
upon the theme 'Sea World'.
[9]

## Qusion

ck are shown on the right. The block
(a) In the space below complete the oblique sketches of each part of the wooden building block. Line $A-B$ is given as a starting point for eac
part of the wooden building block.

(b) Complete the full size exploded isometric drawing of the woode buiding blocks in the space below. Line $A-B$ is given as a starting poin Add colour to the exploded isometric drawings to make them look lik wood.

(©) $\square$
NOT TO SCAL AU DIMENSIONS IN MILIMETRES


(d) In the box below draw your chosen design for the sticker
[6]


STICKER
SHEET 2 OF 2 (SECTION 2解 your surname, other names, Centre number and candidate number in the spaces provided. Answer one question only from Section 1 (Questions 1 and 2 ).
Answer two questions only from Section 2 (Questions 3 to 6 )
construction and proie spaces provided.
All dimensions are in mililimetretres unless othervise stated
All dimensions are in millimetres unless otherwise stated.
The number of marks is given in brackets [ ] at the end of each question or part question.

## Candidate's Surname

Other Names
$\qquad$

Candidate's Number

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level
October/Novemer 2007 plus 15 minutes reading time plus 15 minutes reading

1BO71_1048_O12R

## uestion

The profile of a Commemorative Cup is shown below.
(a) On the given centre line and in the given position to the righ draw the outtine of the Commemorative Cup full size. You the positions of the centres of the arcs. [15]

 an opening lid.
(b) Draw full size on the given centre lines to the right.
(i) an 82 mm diameter circle to represent the top rim of the cup;
(ii) a hexagon to represent the plan view of the box that fil around the 82 mm diameter circle (ignore the thickness of the card);
(iii) the handle protruding from the centre of one side of the hexagonal card box. The handle is 41 mm in length and 5
mm in thickness.
c) In the space on the right sketch a pictorial view of the top of the box with the card lid in the open position. Include a old flaps required to keep the lid closed. Do not include th
[ 6
Commemorative Cup in your sketch.

The 2006 sales figures are to be shown in the annual report. Illustrate
in a three dimensional way:

- the type of products sold;
(i) In the space on the right use sketches and notes to show your
ideas for the illustration.
ideas for the illustraion.
(ii) In the space below draw out your chosen design accurately. Use
colour and suitable labels to enhance your illustration.
[15]
(d) A window is cut out of one side of the package for the Commemorative Cup. The window is in the shape of an ellipse The major axis is vertical and is 80 mm long. The minor axis is 44 mm in length. Draw the ellipse full size on the given centig
lines. lines.
(a) In the space below draw a pie chart to show the distribution of the total sales for 2002
Use colour and suitable abels to Use colour and suitable labels to enhance
your illustration.
(b) In the space below draw a suitable two dimensional chart to show the rise in the ry from 2002 to 2006. Use colour and suitable labels to enhance you illustration.


## Question 6

The sales figures for a range of toys are shown in the table an he right. These are to be included in a graphical form in an annual report on sales.
Sales Figures

|  | $\mathbf{2 0 0 2}$ | $\mathbf{2 0 0 3}$ | 2004 | 2005 | $\mathbf{2 0 0 6}$ |
| :--- | ---: | ---: | ---: | ---: | ---: |
| Duck | 3000 | 3500 | 2500 | 2000 | 4000 |
| Lorry | 9000 | 12000 | 14000 | 20000 | 24000 |
| Rocket | 4500 | 5000 | 6000 | 7000 | 6500 |
| Puzzle | 12000 | 13500 | 14800 | 13200 | 15600 |
| Money Box | 7500 | 8000 | 9000 | 9800 | 9400 |



