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## National

THURSDAY, 11 MAY
1:15 PM - 3:15 PM

Fill in these boxes and read what is printed below.

Full name of centre

$\square$

Town
$\square$

Forename(s)


Surname


Number of seat


Date of birth


Total marks - 75
Attempt ALL questions.
All dimensions are in mm.
All technical sketches and drawings use third angle projection.
You may use rulers, compasses or trammels for measuring.
In all questions you may use sketches and annotations to support your answer if you wish.
Write your answers clearly in the spaces provided in this booklet. Additional space for answers is provided at the end of this booklet. If you use this space you must clearly identify the question number you are attempting.

Use blue or black ink.
Before leaving the examination room you must give this booklet to the Invigilator; if you do not, you may lose all the marks for this paper.

Total marks - 75
Attempt ALL questions

1. 3D CAD modelling software was used to create the sub-assembly of the door handle shown below.
(a) (i) Describe, using 3D CAD terms, how to constrain the three door handle components.

You may annotate the drawings and use sketches to support your answer.


1. (a) (continued)
(ii) Explain the term sub-assembly.

(b) You must use the drawing provided on the supplementary sheet for use with question 1 (b) to answer this question.
(i) State the name of sectional view $X$, shown on the elevation.

(ii) Explain the purpose of a detail view.

(iii) Describe, giving two reasons, the purpose of an exploded isometric view.

2. (continued)


The CAD technician created the handle component in several stages. Dimensions for stage 1 of the 3D modelling process are provided on the working drawing above.
(c) Describe, using CAD modelling techniques, how to create stage 1.

You must refer to the dimensions given in the drawing.
You may use sketches to support your answer.

2. Graphics for a toy are provided on the supplementary sheets for use with question 2 (a).
(a) Describe the 3D CAD modelling techniques used to create the central support of the toy.
You must refer to the dimensions given on the supplementary sheets for use with question 2 (a).
You may use sketches to support your answer.
$\square$
$\square$
2. (continued)

FLAG
NOT TO SCALE
ALL SIZES IN mm



ISOMETRIC VIEW

The toy flag component was modelled using tangency.
(b) (i) Explain the term tangency.

You may use sketches to illustrate your answer.

(ii) Calculate the following distances.

The distance from the centre of arc A to the centre of arc B.
$\square$
The distance from the centre of $\operatorname{arc} \mathrm{A}$ to the centre of $\operatorname{arc} \mathbf{C}$.
$\square$

A drawing of the toy slide component is shown below.

(c) Describe the single 3D CAD modelling technique used to create the slide component.

You must refer to the dimensions shown in the orthographic drawing shown above.

You may use sketches to support your answer.
$\square$
3. A designer created a rendered 3D CAD illustration and electronic sketches of a concept delivery vehicle shown below.

(a) Describe two advantages to the designer of using digital sketching instead of manual sketching.

(b) Describe three benefits of using rendered 3D CAD illustrations to show design concepts to a client.
$\square$

The designer also produced a 3D CAD illustration of the concept delivery vehicle using a sited environment.
(c) Describe, giving two reasons, the purpose of a sited environment.


The illustrations are saved in a raster file format.
(d) Explain, giving two reasons, why a raster file format is used.


The designer that carried out the work uses cloud computing-based CAD software.
(e) Explain, giving two reasons, the benefits of using cloud computing.

[Turn over
3. (continued)

Production drawings of a component from the concept delivery vehicle are shown below.

3. (continued)
(f) Describe the 3D CAD modelling techniques used to create the wing mirror component.

You must refer to the dimensions shown in the drawings on the opposite page to answer this question.
You may use sketches to support your answer.
$\square$
3. (continued)

The 3D CAD model of the wing mirror will be used to create production graphics.
(g) Describe, giving two examples, the benefits of using 3D CAD models in manufacturing.
$\square$
4. A range of technical graphics have been produced to support the manufacture of a mounting bracket.


## N OF BRACKET <br> NOT TO SCALE <br> ALL SIZES IN mm



SECTION A-A

4. (continued)

The orthographic drawing of the mount is shown below.

4. (continued)
(b) Identify the correct auxiliary view of the mount in direction X , shown in the drawing opposite, by ticking $(\checkmark)$ a box below.

[Turn over
4. (continued)

For question 4 (c) you must refer to the supplementary sheets for use with question 4 (c).

(c) (i) Calculate the maximum length of the threaded section of the fixing bolt. 1
$\square$
(ii) State the thread size of the fixing bolt.
$\square$
5. A graphic design company have been asked to create a range of electronic and printed promotional graphics for a travel agent.
Layouts for a travel app are shown below.

(a) (i) Explain, giving two reasons, why a limited colour palette and simple graphics have been used for the travel app layouts.

(ii) Describe, giving two examples, how the graphic designer has created emphasis in the travel app layouts.

5. (continued)

In questions 5 (b) to (d) you must refer to the layouts on the supplementary sheets for use with questions 5 (b) to (d).
A series of double page spreads used to advertise holidays are shown on the supplementary sheets for use with questions 5 (b) to (d).

(b) (i) Describe, giving two examples, how the graphic designer has created depth to enhance the layouts.

(ii) Explain, giving two examples, why the graphic designer's use of proportion has enhanced the layouts.

5. (b) continued
(iii) Describe, giving two examples, how the graphic designer has created rhythm to enhance the layouts.

(iv) Explain, giving two examples, why the graphic designer's use of shape has enhanced the layouts.

(v) Describe, giving two examples, how the graphic designer has used mass to enhance the layouts.


Drop caps have been used throughout the layouts.
(c) Explain, giving two reasons, why a drop cap can be used to enhance the readability of a document.
$\square$
5. (continued)

A pre-press version of the document was created for quality assurance prior to mass printing.

(d) Explain the purpose of feature $X$.
$\square$

## 5. (continued)

The graphic design company employed local photographers for the desktop published items.
(e) Describe two advantages of the company using photographs they own the rights to.


Vector graphics were used in the layouts.
(f) Describe two advantages of using vector graphics.


The graphic design company are keen to improve their environmental impact.
(g) Explain two edits that could be made to the layouts that would improve their environmental impact.
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$\square$
$\square$

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