

X835/76/01

## **Graphic Communication**

MONDAY, 16 MAY 1:15 PM – 3:15 PM



ull name of ce	ntre		Town	
orename(s)		Sur	name	Number of sea
Date of bir	th			

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.

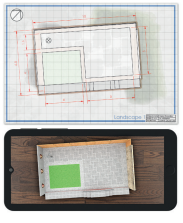
Use blue or black ink.

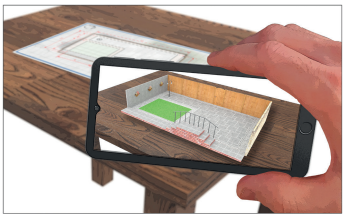
Before leaving the examination room you must give this booklet to the Invigilator; if you do not, you may lose all the marks for this paper.



### Total marks — 75 **Attempt ALL questions**

1. A garden landscaping company has invested in new software. It allows clients to scan site plans and view them as 3D rendered models as shown below.

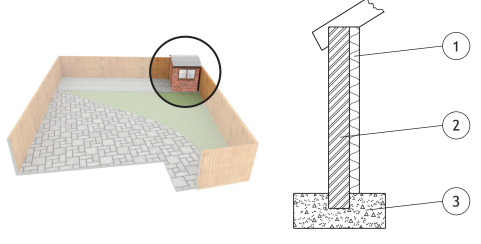




(a)	Describe, giving two reasons, how the use of this software could aid discussions with clients.				
(b)	When creating preliminary sketches of ideas the drawings are often digitally sketched on a touch-screen tablet.				
	Describe two advantages to a landscape architect of using digital sketching.	4			

#### 1. (continued)

(c) A client has requested that a small outdoor workshop is constructed. The graphics shown below were generated by a CAD technician during the planning stages of the project.



Graphic 1

Graphic 2

(i)	Explain, giving two reasons, why the CAD technician would use a CAD library when producing construction drawings for this project.		

[Turn over

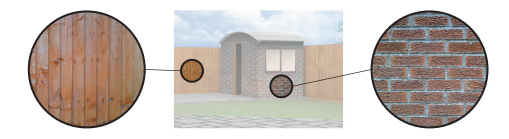


#### (c) (continued)

The CAD technician frequently uses the dxf file format when saving CAD drawings.

(ii) Explain why dxf is a suitable format for CAD drawings.

1



- (d) Real outdoor textures were captured and applied to the external surfaces of the 3D CAD illustration as shown above.
  - (i) State the name of a suitable input device that could be used to capture the image of the outdoor textures.

1

(ii) Describe three benefits to the landscaping company of only using images created by their own staff, rather than using stock images.

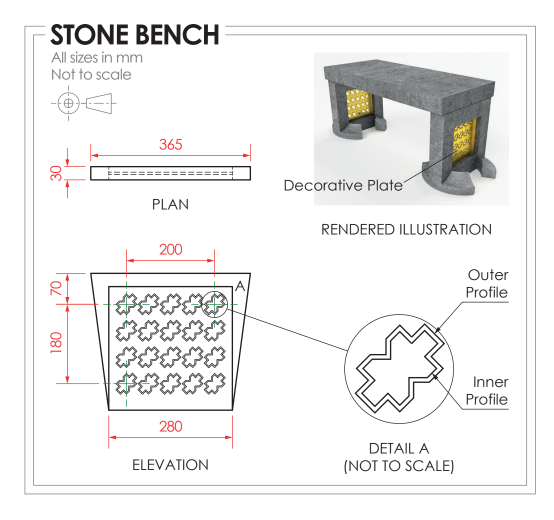
#### (continued)

1

2

1

MARKS DO NOT WRITE IN THIS MARGIN



- (e) A set of production drawings for a stone bench has been produced by the CAD technician, as shown above.
  - (i) State the type of array used to produce the repeated feature shown in the elevation.

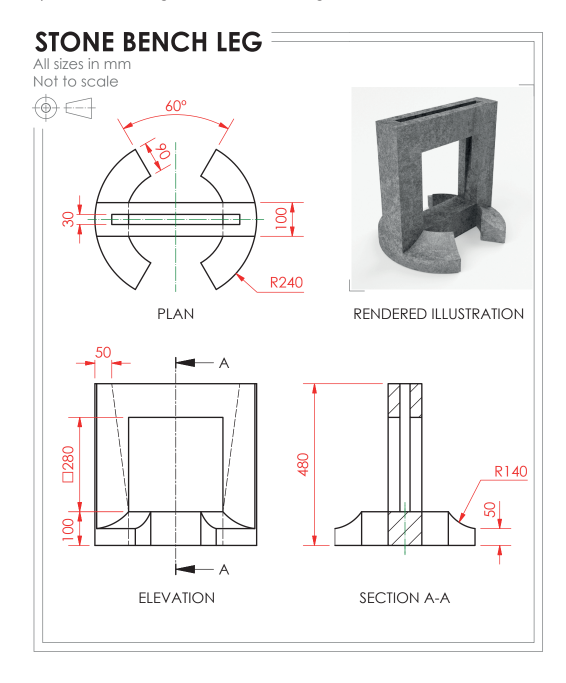
(ii) Complete the table below to include the correct spacing for the array shown in the elevation.

	Array	
Direction	Repeats	Spacing
<b>→</b>	5	
Ψ	4	

(iii) State the name of the 2D CAD tool used to ensure that the outer profile is the same shape as the inner profile on DETAIL A.

#### 1. (continued)

The production drawing for the stone bench leg is shown below.



MARKS	WKITEIN
	THIS

1. (continued)	
----------------	--

Describe the 3D CAD modelling techniques used to create the stone bench le
You must make reference to the dimensions shown in the 2D production drawing on the opposite page to answer this question.
You may use sketches to support your answer.



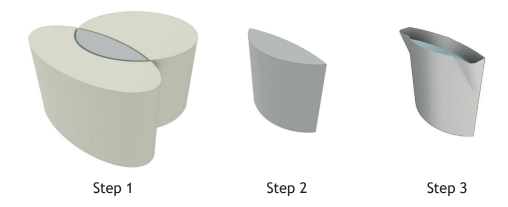
2. A CAD technician has created a 3D model of a coffee machine, shown below. The coffee machine has multiple components, and some have been labelled.



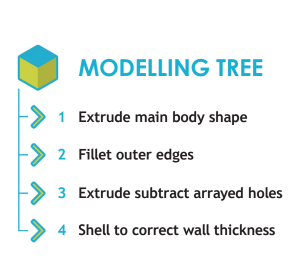
a)	Describe the benefits of using <b>top-down modelling</b> to create the wand cap.			
o)	<b>Bottom-up modelling</b> was used to create other components of the coffee machine.			
	Describe the process of bottom-up modelling.			

#### (continued) 2.

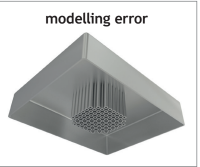
The coffee machine water reservoir component was created using 3D CAD modelling software. Steps in the modelling process are shown below.



- (c) State the name of the modelling edit used between Step 1 and Step 2.
- (d) An error was made during the modelling process of the drip tray.







Describe the change that needs to be made to the modelling tree to fix the error and achieve the expected end result.



#### 2. (continued)

The production drawing for the coffee filter is shown below.



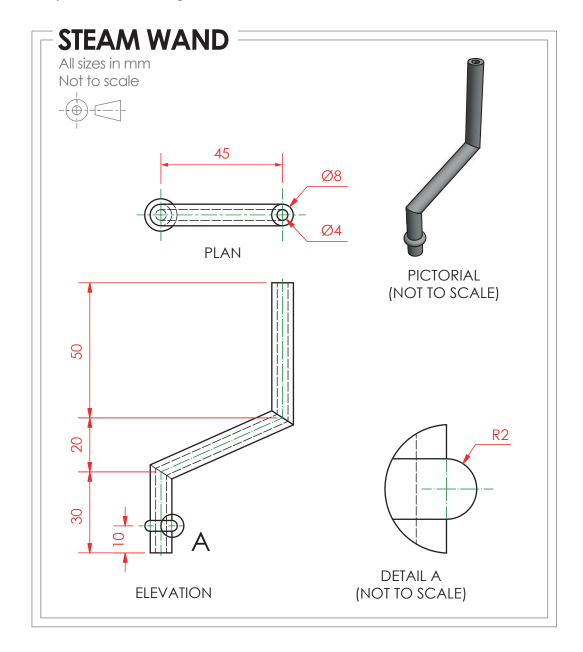
2.	(continued)			
	(e)	Describe the 3D CAD modelling techniques used		

to create the coffee filter. You must make reference to the dimensions shown in the 2D production drawing on the opposite page to answer this question. You may use sketches to support your answer.



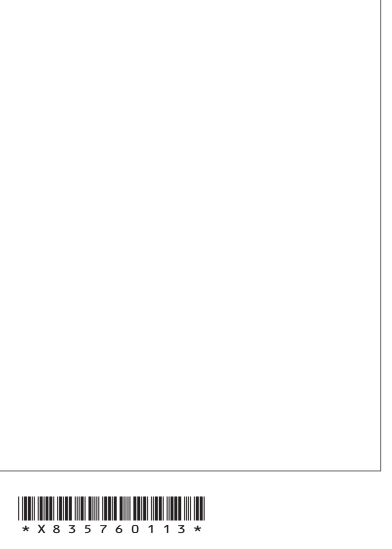
#### 2. (continued)

The production drawing for the steam wand is shown below.



MARKS	DO NOT
	WRITE IN
	THIS
	MARGIN

2.	(continued)					
	(f)	Describe the 3D CAD modelling techniques used to create the steam wand.				
		You must make reference to the dimensions shown in the 2D production drawing on the opposite page to answer this question.				
		You may use sketches to support your answer.				



page 13

#### 2. (continued)

A graphic designer for the Exprex Coffee company created **Draft 1** as an idea for a loyalty card.

DTP edits were made to improve the layout. These are shown on **Draft 2**.

The guidelines used during the production of both DTP layouts are shown in green.





page 14

#### 2. (continued)

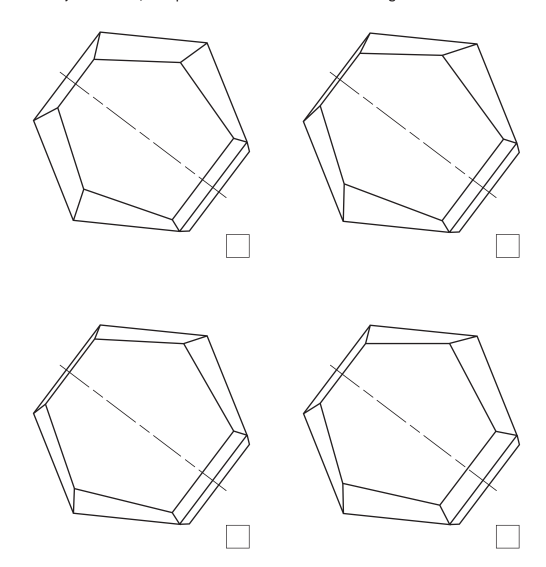
( <del>i</del> )	Alignment
(1)	Augiment
(ii)	Depth
(iii)	Unity
Dogic	stration marks were added to the pre-press copy of the loyalty card, as
	n below.
Desc	ribe the purpose of registration marks in printing.



3. A proposal for a sheet metal garden chair is shown on the supplementary sheet for use with question 3. The panels that form the back and seat have been removed from the orthographic views for clarity.

You must use the graphic provided on the supplementary sheet for use with question 3 to answer this question.

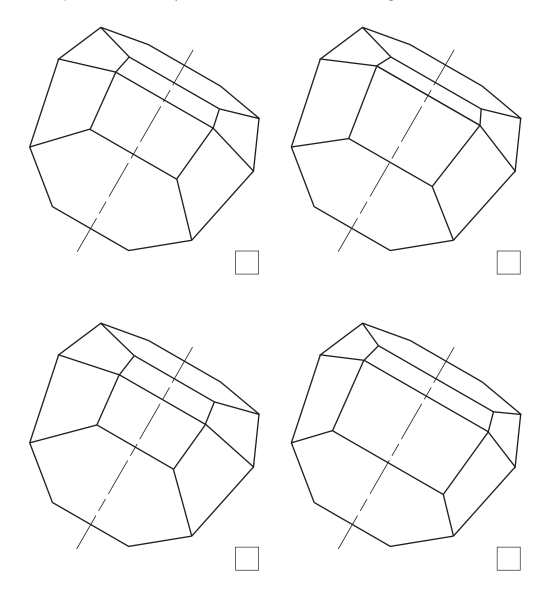
(a) Indicate the correct auxiliary view for direction A by ticking (✓) a box below.You may use rulers, compasses or trammels for measuring.



#### 3. (continued)

(b) Indicate the correct auxiliary view for direction B by ticking (✓) a box below. You may use rulers, compasses or trammels for measuring.

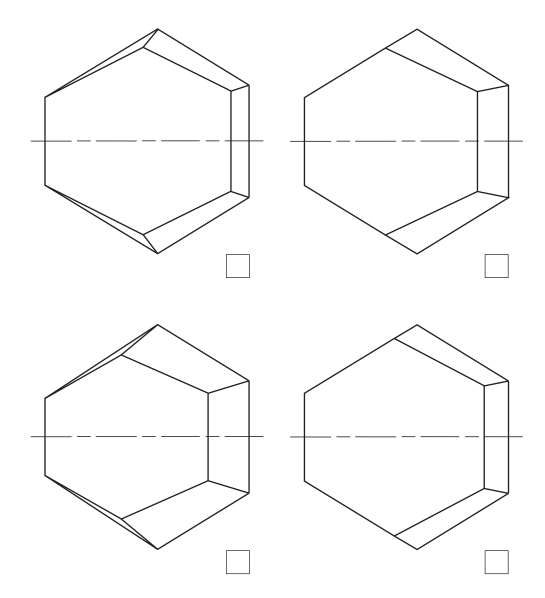
1



[Turn over

#### 3. (continued)

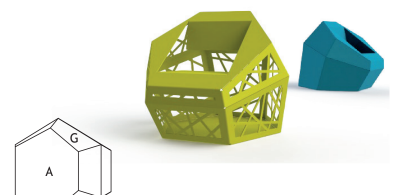
(c) Indicate the correct auxiliary view for direction C by ticking (✓) a box below. You may use rulers, compasses or trammels for measuring.



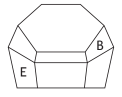
(continued) 3.

MARKS DO NOT WRITE IN THIS MARGIN

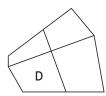
The chair will have different shapes cut out on various faces. CAD illustrations and orthographic views of the proposal are shown below.



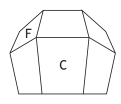
**PLAN** 



**END ELEVATION** 



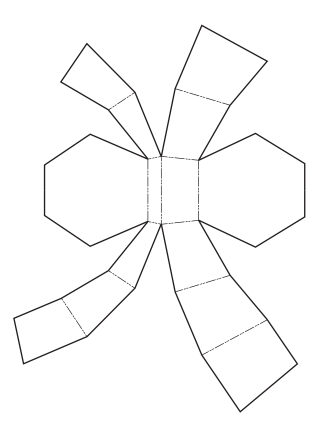
**ELEVATION** 



**END ELEVATION** 



(d) Indicate the position of faces A-G on the surface development below. The surface development is shown from the outside.



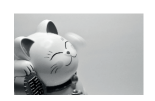


You must use the graphic provided on the supplementary sheet for use with question 4 to answer this question.  (a) Describe how the graphic artist has created balance throughout the layout.  (b) Describe the effect that the graphic artist's use of white space has created within the layout.  (c) Describe how shape has been used to enhance the layout.  (d) Describe how transparency has been used to enhance the layout.		igital, online, version of a travel magazine is being developed. A graphic artist created a new layout for it.
(b) Describe the effect that the graphic artist's use of white space has created within the layout.  (c) Describe how shape has been used to enhance the layout.		
(c) Describe how shape has been used to enhance the layout.	(a)	Describe how the graphic artist has created <b>balance</b> throughout the layout.
(c) Describe how shape has been used to enhance the layout.		
	(b)	
(d) Describe how transparency has been used to enhance the layout.	(c)	Describe how <b>shape</b> has been used to enhance the layout.
(d) Describe how transparency has been used to enhance the layout.		
	(d)	Describe how <b>transparency</b> has been used to enhance the layout.

#### (continued)

The graphic artist has used various types of cropping to edit the images used in the

Image 2 Image 4









original

original

cropped

1

1

(e) State the name of the type of crop applied to the images above.

cropped

(i)	Image 2 _		
` '	- 3 -	<del>.</del>	

(ii)	Image 4	
` '		

(iii)	Describe the effects that the two types of cropping have created within the layout.	2

[Turn over

#### 4. (continued)

Placeholder text was used throughout the layout.



(f)	Explain the advantage to the graphic artist of using placeholder text.

#### 4. (continued)

The layout was produced in layers using DTP software.



(g)	Describe two advantages to the graphic artist of using layers to produce the layout.

[Turn over



page 23

#### (continued)

The digitised travel magazine has been optimised for viewing across a range of devices.



(h)	Explain two benefits to consumers of reading the travel magazine online.

[END OF QUESTION PAPER]

#### **ADDITIONAL SPACE FOR ANSWERS**



page 25

#### **ADDITIONAL SPACE FOR ANSWERS**



page 26

[BLANK PAGE]

DO NOT WRITE ON THIS PAGE

page 27

#### [BLANK PAGE]

#### DO NOT WRITE ON THIS PAGE

#### Acknowledgement of copyright

Question 4 https://www.pexels.com/photo/woman-wearing-red-and-gold-kimono-2918482/

https://www.pexels.com/photo/person-holding-brush-drawing-kanji-script-1498273/

https://www.pexels.com/photo/japanese-lucky-coin-cat-932261/

https://www.pexels.com/photo/grayscale-photography-of-people-walking-towards-

torigate-96931/

https://www.pexels.com/photo/red-umbrella-707673/

https://www.pexels.com/photo/app-business-connection-device-221185/

https://pixabay.com/photos/paper-white-grey-handmade-1332019/



page 28