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National Qualifications 2021 ASSESSMENT RESOURCE	Mark

X835/77/01

Graphic Communication

Duration — 2 hours			* X 8 3 5 7 7 0 1 *
Fill in these boxes and read	what is printed below.		
Full name of centre		Town	
Forename(s)	Surname		Number of seat
Date of birth Day Month	Year Scottish	n candidate number	

Total marks — 80

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.

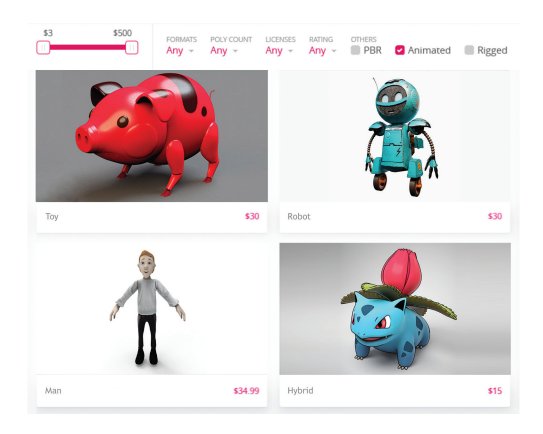
Use blue or black ink.

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 — 80 Attempt ALL questions

1. A designer, who specialises in creating 3D computer modelling characters for the games industry, uses an online stock sharing library.



Describe two advantages and two disadvantages to a game designer of using an online stock sharing library.	

(a)



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(b) Explain why, when creating 3D characters for games, a designer may use the following techniques.

3

- Bump mapping
- Polygons
- Morphing (freeform modelling)

Bump mapping			
5			

Polygons _			
,5			

Morphing (freeform modelling)_	
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The characters will be placed in an outdoor scene. The scene must focus on the characters and must communicate as much realism to the intended audience as possible.

(c) Describe how each of the following techniques could be used to enhance the scene.

3

- Directional lighting
- Volumetrics
- Depth of field

Directional lighting	
Volumetrics	

Depth of field			
Depth of field			



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2. The Flask-hot Beverages company have a website for the general public to access their service.



(a) Explain, giving two reasons, why the following areas must be considered when planning the design of the website.

6

· Variety of screen sizes/orientations

Variety of screen sizes/orientations __

- · File types
- Typeface

File types			



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2. (continued)

The company deliver their products to local businesses. The company worked with a graphic design team to produce a range of printed and digital media, shown below.



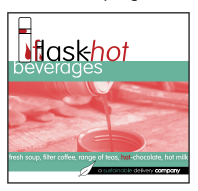
logo and slogan from the website



biodegradable delivery bag



social media account



printed advertising campaign poster

(b)	Describe, making reference to at least two graphics shown above, the challenges of creating brand consistency across a range of media.
	You should refer to colour space and dots per inch (dpi) in your answer.



2. (continued)

The graphic design team created the logo as an AI file but saved the logo in various other file formats.



Company colours				
	C18	M100	Y100	K9
	C60	M11	Y46	K0
	C92	M80	Y62	K98

(c)	(i)	Explain, giving two reasons, why the graphic artist created the logo as an Al file.
	(ii)	Explain, giving two reasons, why the AI file was converted into a PNG file for use online.
The	graph	nic artist was also asked to make the logo available as a DXF file.
(d)	State	a use for the DXF logo file.



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2. (continued)

A graphic design team has been asked to produce a pull up display for a promotional event.



The team are preparing to send the DTP file to the printing company producing the pull up display. The display will feature the following graphics.





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2. (continued)

- (e) Explain why specifying the following information is important when sending the DTP file to a printing company.
 - Converting text to vector
 - Image resolution
 - Pantone colours

You should make reference to a minimum of three of the graphics in your response.

3

Converting text to vector					
-					
Image resolution					
Pantone colours					



2

2. (continued)

A section of the specification for the pull up display is shown below.

Specification

Size 2200×880 visible area Material White biodegradable vinyl Finish Non-reflective, quick wash finish

Main headline to be embossed
Fold over double stitched perimeter



edge detail

(f)	Explain, with reference to the specification, why wide format printing is the most suitable method for printing the pull up display.		

Biodegradable vinyl is a new material for the print company. A test print of the pull up display was produced on the new substrate using the specified inks and finish.

(g)	ensure the display is ready for commercial printing.



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3. A 3D CAD model of a pepper grinder has been produced. Technical graphics of the pepper grinder are shown on supplementary sheets 1 to 3.



Refer to supplementary sheet 1 for use with question 3 (a).

(a)	Describe the 3D CAD modelling techniques used to create the bottle of
	the grinder.

Refer to the dimensions in your answer.

Volumey use sketches to support your answer	7
You may use sketches to support your answer.	/



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Ref	er to supplementary sheet 2 for use with question 3 (b).		
(b)	Describe the 3D CAD modelling techniques used to create the cap of the grinder. Refer to the dimensions in your answer. The position of the centre of the R30 arc is not required. You may use sketches to support your answer.	8	
	Ref	Refer to the dimensions in your answer. The position of the centre of the R30 arc is not required.	 (continued) Refer to supplementary sheet 2 for use with question 3 (b). (b) Describe the 3D CAD modelling techniques used to create the cap of the grinder. Refer to the dimensions in your answer. The position of the centre of the R30 arc is not required.

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		assembled model was produced using a combination of bottom up and down modelling.			
	Refe	er to supplementary sheet 3 for use with question 3 (c).			
	(c)	Describe three ways where top down modelling would assist the CAD technician in creating the parts of the grinder.			
		You should refer to specific parts and their features in your response.			
		Dimensions are not required.		1	
		You may use sketches to support your answer.	3	1	
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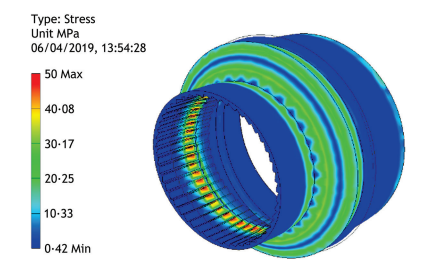
Refer to supplementary sheets 2 and 3 for use with question 3 (d).

A tolerance has been applied to the groove on the CAP of the grinder.

(d)	Explain two reasons why a specific functional tolerance has been applied
	to the groove.

2

An FEA test was carried out on the teeth of the rotating cutter.



(e)	Describe two factors, other than changing the size or shape of the cutter
	or the size of the applied force, that would change the results of the FEA
	test shown above.

2



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4. The Riber company produces equipment and clothing for water-sports enthusiasts. A page from the Riber product catalogue is shown on **supplementary sheet 4.**

Refer to supplementary sheet 4 for use with question 4(a).

(a) Describe two ways the graphic designer has used each of the following design elements and principles to enhance the layout.

6

- Rule of thirds
- Silhouettes
- Negative space



4. (continued)

Riber have organised a product launch event. The lanyards for the event contain a pass and a scannable barcode. They are printed double-sided on 120 gsm paper. The completed lanyard is shown below alongside some information sent to the print technician.



- (b) Explain why the following information is important for the successful printing and function of the pass.
 - Duplexing
 - Paper opacity
 - Bleed
 - Registration marks

Duplexing		
Paper opacity		

You should refer to specific features on the lanyard in your response.



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	Registration marks		
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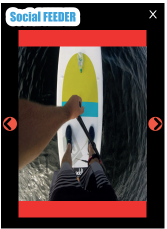
4. (continued)

Several video clips were taken of the Riber equipment in use. They are saved in a 3GP file format. Stills of the video clips are shown below.

 $clip \ 1 \hspace{1.5cm} clip \ 2 \hspace{1.5cm} clip \ 3$







A 30 second video, which combines the clips, will be uploaded to their social media site.

(c)	Explain, giving two reasons, why an MPEG file format is suitable for the video.



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4. (continued)

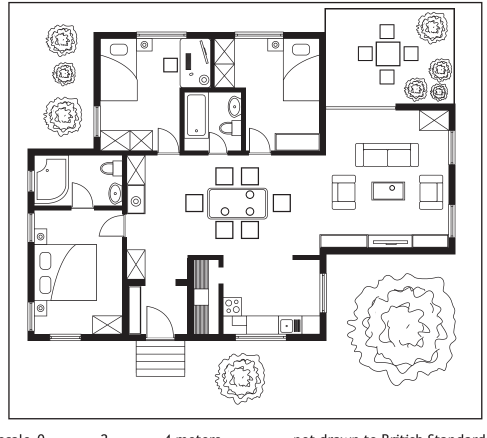
The video editor combined all three clips into one video. The following post-editing techniques were used.

- Zoom
- Transition
- Overlays

(d)	Describe, with reference to the clips shown, how these techniques could be used to enhance the video.			



5. A building company has produced a range of graphic communications to be used by industry professionals and prospective purchasers.



	_	
scale 0	2	4 meters
1	- 1	1

not drawn to British Standards

(a) (i) Describe two ways that an interior designer and one way a prospective purchaser would use the graphic shown above.

You must give a different use for each response.

Interior designer _____

Prospective purchaser _____

* X 8 3 5 7 7 0 1 2 6 *

5. (a) (continued)



(ii) Describe two ways a quantity surveyor and one way a prospective purchaser would use the graphic shown above.

brick colours

You must give a different use for each response.

panel colours

Quantity surveyor _____

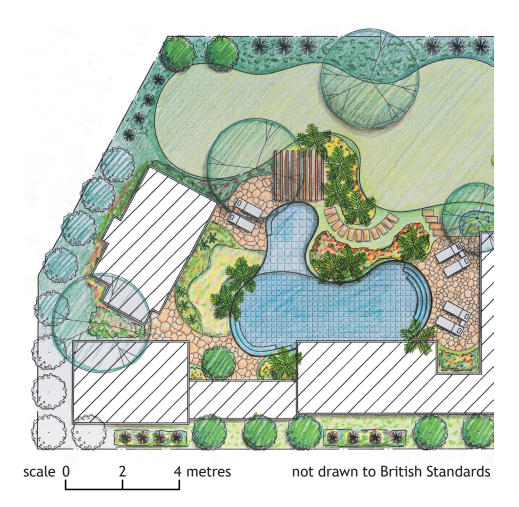
Prospective purchaser _____

[Turn over

tile colours



5. (a) (continued)



(iii) Describe two ways a landscape architect and one way a prospective purchaser would use the graphic shown above.

You must give a different use for each response.

3

Landscape architect _		

Prospective purchaser _____



5. (a) (continued)



(iv) Describe two ways a town planner and one way a prospective purchaser would use the graphic shown above.

You must give a different use for each response.

Town planner _____

Prospective purchaser _____

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ADDITIONAL SPACE FOR ANSWERS



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