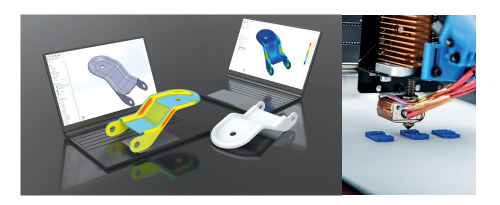
-								-
	FOR OFFICIAN Nation Qualifie 2024	al	ns				Mar	
X835/77/01				Gra	aphic	Com	nmun	ication
THURSDAY, 16 MAY 9:00 AM – 11:30 AM		rinted 1				₩₩ * X	835	7701*
Fill in these boxes and rea	a what is pr	inted i	Delow.					
Full name of centre				Town	1]
Forename(s)		Surnar	ne				Numbe	r of seat
Date of birth Day Month	Year		Scottish	candida	ite numbe	er		
Total marks — 90								
Attempt ALL questions. You may use a calculator. All dimensions are in mm. All technical sketches and of You may use rulers, compa In all questions you may us Write your answers clearly provided at the end of this number you are attempting Use blue or black ink. Before leaving the examina	sses or tram se sketches a in the space booklet. If g. ation room y	nmels fo and ann es prov you use /ou mu	or measur notations ided in th e this space st give thi	ring. to supp is book ce you r is bookl	oort your a let. Addit nust clear et to the	ional s	pace for	answers is
Invigilator; if you do not, y	ou may lose	all the	e marks fo	r this p	aper.		×	SQA
								©

Г



Total marks — 90 Attempt ALL questions

1. A design company produces 3D printed replacement components.



The company uses digital testing methods to test designs before 3D printing.

(a) Describe two ways a designer could use FEA testing methods in the design of components.



MARKS DO NOT WRITE IN THIS MARGIN (continued) 1. The company have been asked to 3D print a replacement pipe used in chemical processing. amline 1 3.960e+01 2.970e+01 1.981e+01 9.918e+00 2.603e-02 [m s^-1] 0.200 (m) (b) Describe two ways a CFD test could be used to ensure the replacement pipe 2 performs like the original. [Turn over * X 8 3 5 7 7 0 1 0 3 *

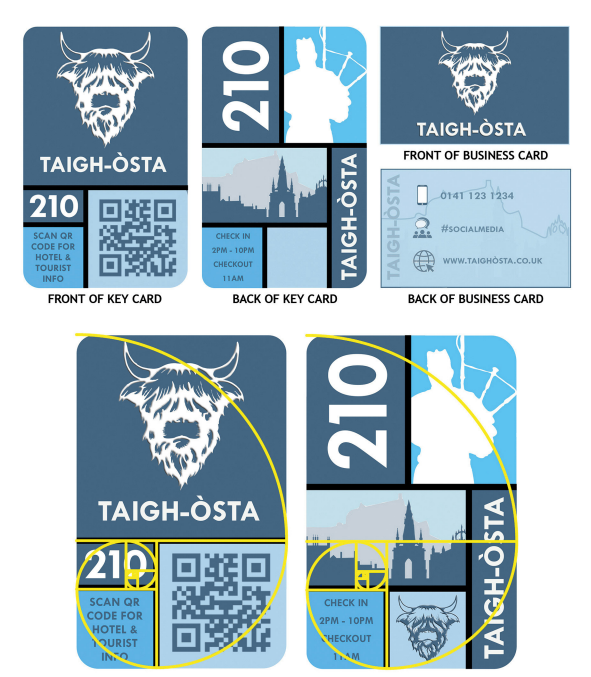
MARKS DO NOT WRITE IN THIS MARGIN (continued) 1. Set-up requirements are needed to prepare a 3D model for printing. (c) Describe four set-up requirements that are necessary to produce a successful 3D printed model. 4 (d) Describe two ways of reducing the environmental impact of 3D printing. Do not refer to energy efficiency or renewable energy sources in your 2 response.



	MARKS	DO NOT WRITE IN THIS
1. (continued)		MARGIN
Technical graphics of the components are produced to British Standa for quality assurance purposes.	ards and used	
The component drawings provided include information on surface fi	inishes.	
SYMBOL A SYMBOL B		
(e) Describe the different information symbols A and B provide for maker.	the model	
(i) Symbol A	1	
(ii) Symbol B		
	[Turn over	
* X 8 3 5 7 7 0 1 0 5 *		



2. Graphics for a new Scottish boutique hotel chain are shown below.





2.	(cor	ntinue	d)	MARKS	DO NOT WRITE IN THIS
	(a)		ribe, giving two examples, how golden ratio has been used in the design e key card.	2	MARGIN
				-	
				_	
	(৮)		when the upper and the following have been used arread the verses of	_	
	(D)	grapl	ribe two ways each of the following have been used across the range of hics: focal point, negative space and silhouettes.	2	
		(1)	Focal point	_ 2	
				_	
				_	
		(ii)	Negative space	_ 2	
				_	
				_	
		(iii)	Silhouettes	_ 2	
				-	
				-	
				_	
			[Turn over	r	
			* X 8 3 5 7 7 0 1 0 7 *		

L

(co	ntinued)	MARK
	Explain, giving three reasons, why the company would protect the rights to the graphics produced for the hotel.	3
		-
		-
		-
	TAIGH-ÒSTA	
	FRONT OF BUSINESS CARD BACK OF BUSINESS CARD	
	Ter to supplementary sheet 1 for use with question 2 (d). Explain why paper opacity and crop marks will be important in the success of the business card.	2
		-

[Turn over for next question

DO NOT WRITE ON THIS PAGE



2. (continued)

An interior designer is producing CAD models for the hotel rooms, as shown below.



(e) Name two computer-aided illustration techniques and describe how they would be used to enhance the CAD model of the room interior.

Illustration technique 1



		MARKS	
2. (c	ontinued)		M
(f)	Name two computer-aided lighting types and describe how they would be used to enhance the model of the room interior.	4	
	Lighting type 1		
	Description		
	Lighting type 2		
	Description		
	[Turn over		

Γ

3. A company has produced a new stop frame animation app aimed at young people.

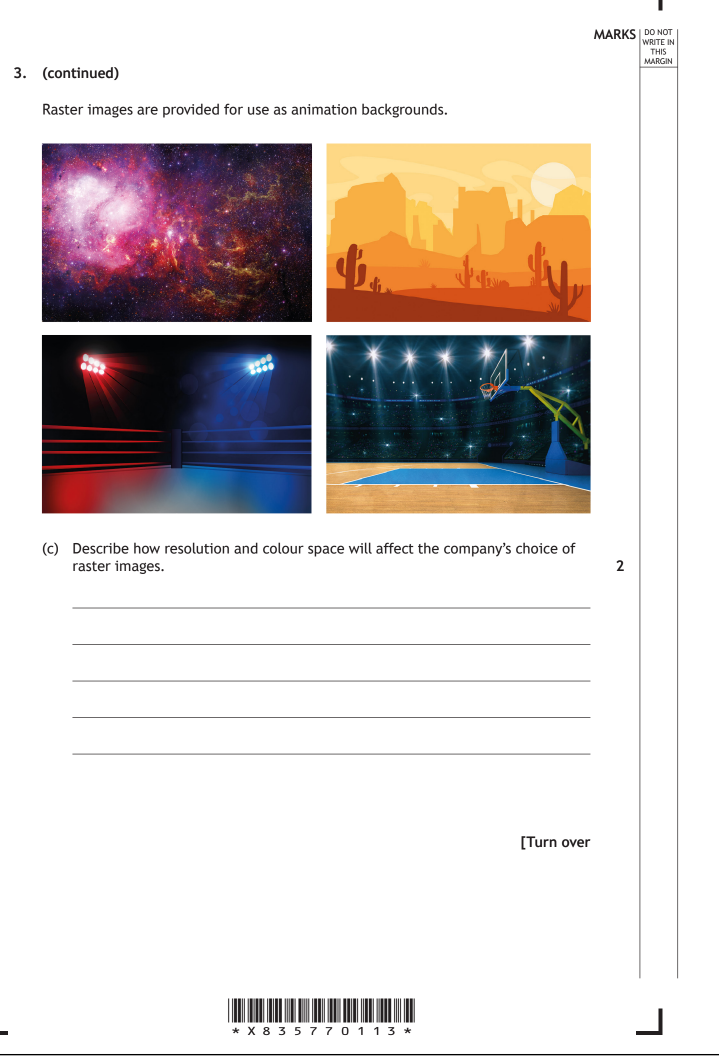


(a) Describe two advantages of stop frame animation for the user.

- (b) Describe two disadvantages of stop frame animation for the user.
- 2

2

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

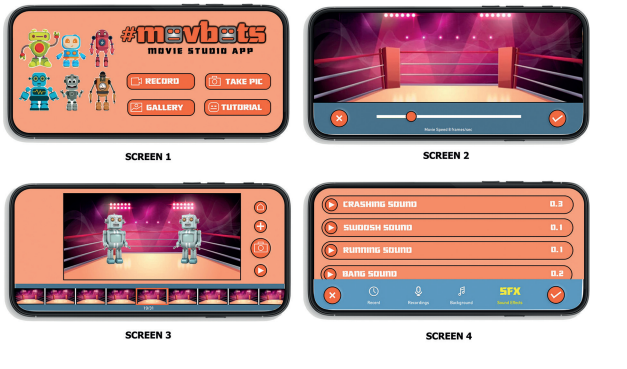


		MARKS
3. (co	ntinued)	
The	e company has used images from a stock library site.	
(d)	Describe two advantages and two disadvantages of using stock library sites.	4
		-
		-
		_
		_
		-
		-
		_
		_
	company logo '#movbots' will be used on a range of print and digital based	
me	dia.	
(e)	Explain, giving two reasons, why the .ai file type was used in the production of	
	the logo.	2
		_
		_
		-
		-
		_

3 (co	ntinued)	MARKS	DO NO WRITE THIS MARG
	Describe two features of this logo that would be complex to reproduce using vector software.	2	
		_	
		-	
		_	
	[Turn ove	r	
		I	

3. (continued)

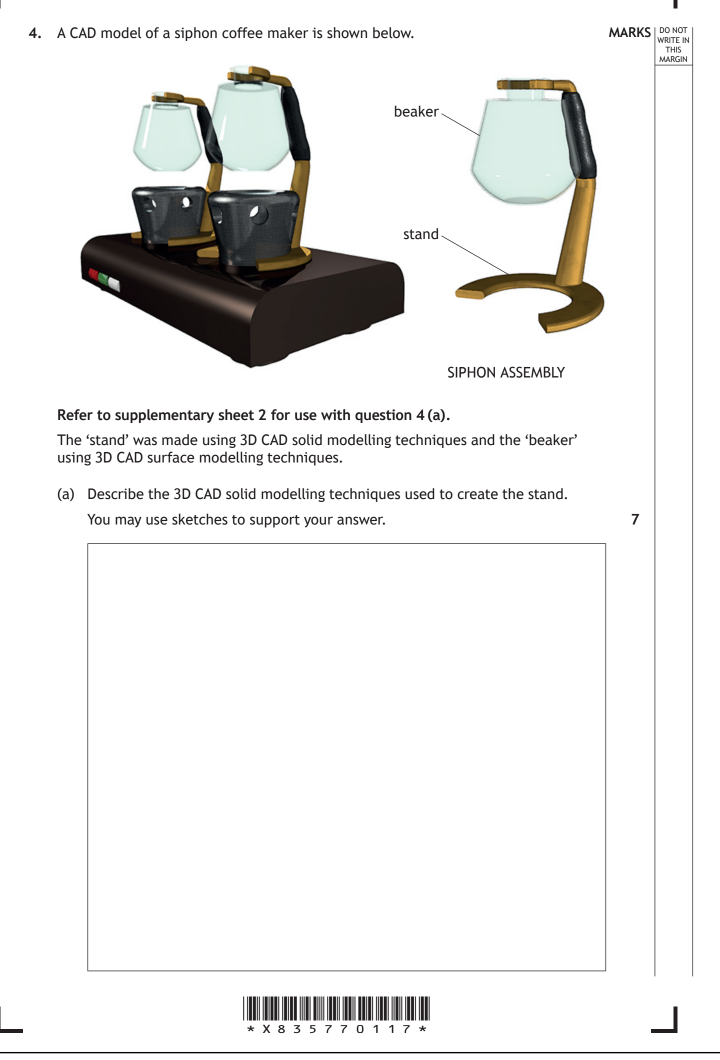
Screenshots from the app in use are shown below.



(g) Describe how contrast, white space, balance and shape make the app easy to use.







4. (a) (continued)





[Turn over for next question

DO NOT WRITE ON THIS PAGE



4. (continued)

4

The grip on the stand was created using morphing (freeform modelling) techniques.

Refer to stage 1 to 5 on supplementary sheet 3 for use with question 4 (b).

(b) Describe, using morphing (freeform modelling) techniques, how the grip was created. Stage 1 has been completed for you.

You may use sketches to support your answer.

Stage 1	Offset the geometry of the top section of the stand and use this to create a new solid.
Stage 2	
Stage 3	
Stage 4	
Stage 5	



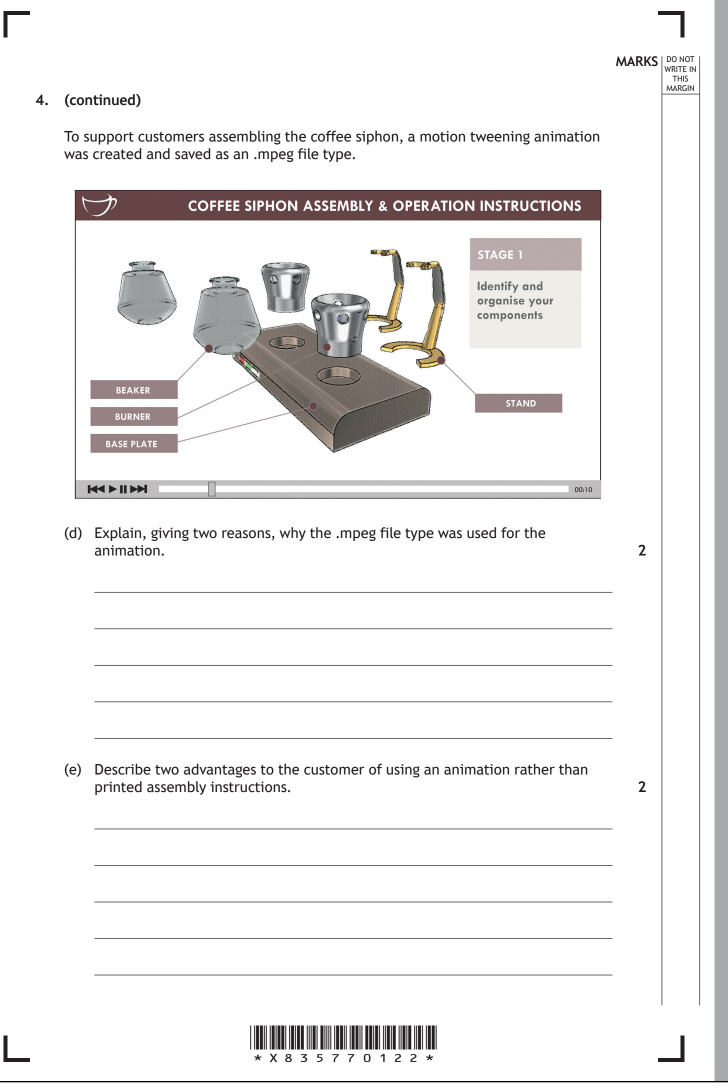
4. (continued)

(c) Refer to supplementary sheet 4 for use with question 4 (c).
Describe the 3D CAD surface modelling techniques used to create the beaker.
Refer to dimensions in your answer.
You may use sketches to support your answer.

6

MARKS DO NOT WRITE IN THIS MARGIN

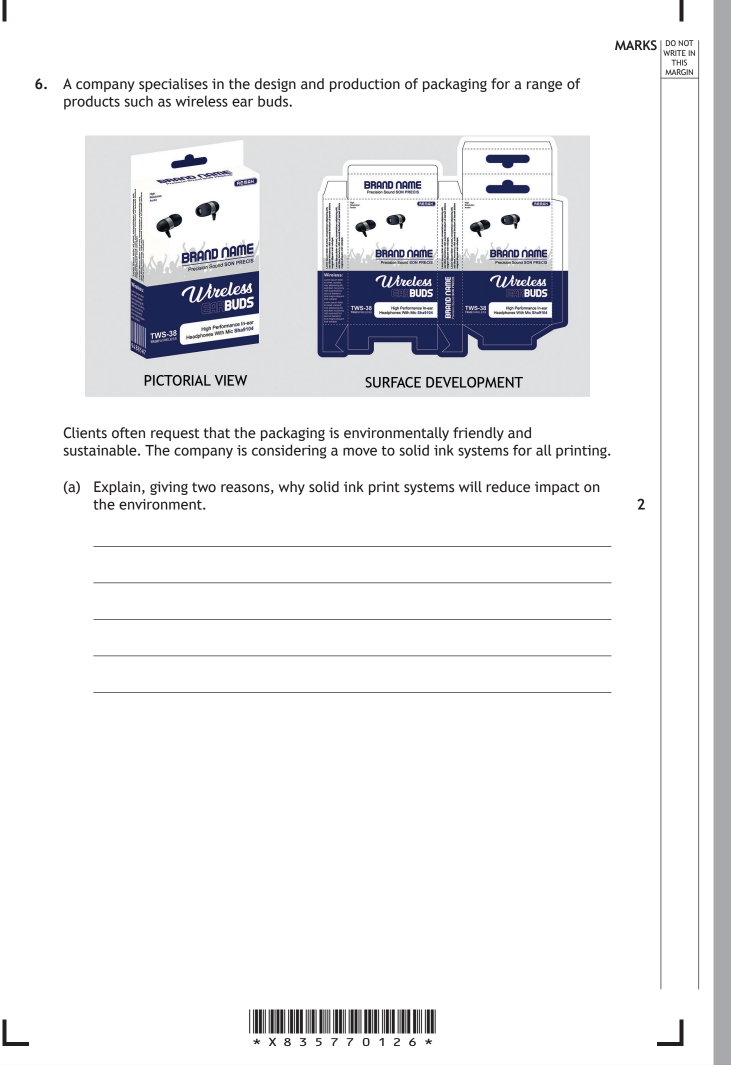




4.	(cor	ntinued)	MARKS	DO NOT WRITE II THIS MARGIN
		Describe two methods of setting up the motion tweening animation, that will assist customers in assembling the coffee syphon.	2	
			-	
			_	
			_	
		[Turn over	r	
		* X 8 3 5 7 7 0 1 2 3 *	ı	

Dof	or to supplementary sheets A_2 and A_3 for use with substitute $E(a)$	
Ret	er to supplementary sheets 4a and 4b for use with question 5 (a).	
(a)	Explain the role of four professionals in contributing to the success of the extension. For each professional you must make specific reference to features and annotations shown in the building drawings provided. Professionals could come from the built environment, manufacturing or engineering sectors.	8
		-
		-
		-
		-
		-
		-
		-
		-
		-
		-
		-
		-
		-
		-
		-
		-
		-

			MARKS	TH
5.	(соі	ntinued)		MARC
	Goo	od planning is crucial to the success of the extension.		
	(b)	Describe how a Gantt chart could be used to support the planning of the extension.	2	
			_	
			_	
		[Turn ove	٩r	
		* X 8 3 5 7 7 0 1 2 5 *		



. (נט	ntinued)	
(b)	Describe, giving four examples, how the company can further reduce its	
	environmental impact. You must not make reference to types of ink or recycled paper in your response.	4
	[END OF QUESTION PAPER]	

Γ

ADDITIONAL SPACE FOR ANSWERS



ADDITIONAL SPACE FOR ANSWERS



[BLANK PAGE]

DO NOT WRITE ON THIS PAGE



[BLANK PAGE]

DO NOT WRITE ON THIS PAGE



[BLANK PAGE]

DO NOT WRITE ON THIS PAGE

Acknowledgement of copyright

Question 1 (a) Alex_Traksel/shutterstock.com 3DConcepts/shutterstock.com Question 1 (b) Shishir Gautam/shutterstock.com Question 2 Robcartorres/shutterstock.com Question 2(e) Robert Kneschke/shutterstock.com Iryna Imago/shutterstock.com Question 3 (a) Question 3 (c) Outer Space/shutterstock.com Amanita Silvicora /shutterstock.com RaiDztor/shutterstock.com Adam Vilimek/shutterstock.com Question 3 (g) suesse/shutterstock.com vectorpouch/shutterstock.com Chesky/shutterstock.com AmazeinDesign/shutterstock.com Question 6 Mujibu Rahman Contributor/shutterstock.com

