Surname	Centre Number	Candidate Number
Other Names		0



GCSE

4141/01



DESIGN AND TECHNOLOGY UNIT 1

FOCUS AREA: Product Design

TUESDAY, 23 MAY 2017 - MORNING

2 hours

	For Examiner's use only			
	Question	Maximum Mark	Mark Awarded	
Section A	1.	15		
	2.	10		
	3.	10		
	4.	25		
Section B	5.	10		
	6.	15		
	7.	20		
	8.	15		
	Total	120		

ADDITIONAL MATERIALS

You will need basic drawing equipment, coloured pencils and a calculator for this examination.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

Write your name, centre number and candidate number in the spaces at the top of this page. Answer all questions.

Write your answers in the spaces provided in this booklet. Where the space is not sufficient for your answer, continue at the back of the booklet, taking care to number the continuation correctly.

You are reminded of the necessity for good English and orderly presentation in your answers.

INFORMATION FOR CANDIDATES

The number of marks is given in brackets at the end of each question or part-question.

Section A

Marked out of 60

60 minutes

1. This question is about Product Analysis. It is worth a total of 15 marks.

Study the information below about a computer keyboard.



Product Information:

- Modern curved shape and colour.
- Cost: £39.99.
- Injection moulded ABS casing and buttons.
- Built in wrist support.

a)	Expl	lain how the following specification points have been met for this product.	
	(i)	The computer keyboard must be made from a material that withstands exce wear and tear.	ssive [2]
	(ii)	The computer keyboard must be competitively priced.	[2]
	(iii)	The computer keyboard must be aesthetically pleasing.	[2]

	c
$\overline{}$	
4	
$\overline{}$	~
4	

[1]		1:	nic Feature	Ergonon
[2]				Improve
[1]		2:	nic Feature	Ergonon
[2]			ment:	Improve
of female product	asurements from a grou Hand Breadth (mm)	nows anthropometric mea		The tabl
of female product	,	·	tudents.	
of female product	Hand Breadth (mm)	Hand Length (mm)	Students.	
of female product	Hand Breadth (mm)	Hand Length (mm)	Student A	
of female product	Hand Breadth (mm) 75 80	Hand Length (mm) 175 190	Student A B	
of female product	### ### ### ### ### ### ### ### ### ##	Hand Length (mm) 175 190 160	Student A B C	

- 2. This question is about the general issues of Design and Technology. It is worth a total of 10 marks.
 - (a) Complete the table below by inserting the correct R for each of the descriptions. [4] (Two examples have been done for you).

Description	R
Make use of old components in new products.	
Reconsider the best way to make a product more sustainable.	Rethink
Try to fix a product instead of throwing it away.	
Reprocess a material to make a new product.	Recycle
Minimise the amount of energy and material you use.	
Don't buy a product unless there is a real need.	

(b) The ruler pictured has been made from recycled plastic cups.



	Describe why this is beneficial for the environment.	[3]
(c)	Explain in detail what the term 'sustainable design' means.	[3]

[2]

- 3. This question is about the designers that you have studied. It is worth a total of 10 marks.
 During your course you have studied the work of Philippe Starck and James Dyson.
 - (a) State the name of **each** designer pictured below.





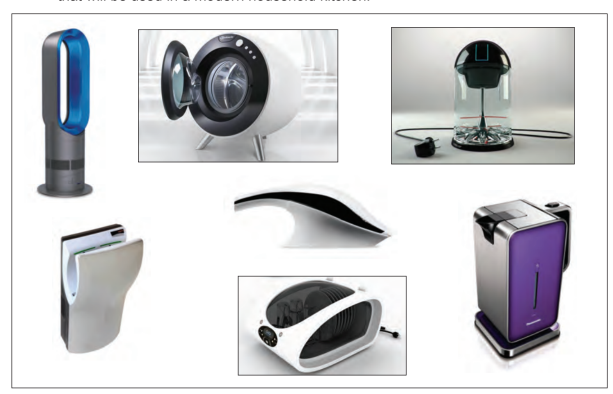
Design	er 1:		Designer 2:		
(b)	Write a short essay in the sthe main features of his ptime.	space below tha roducts and dis	t describes the wo cuss the innovation	rk of James Dys ons he has intro	son. Identify duced over [8]
	Marks will be awarded communication.	for the content	of the answer a	and the quality	of written
······					

	Design Stage	Related Activity	
	Research	Detailed presentation drawing	
	Evaluation	Target market analysis	
	Final design	Review of final product	
(b)	(i) Explain what is meant by th	e term 'design brief'.	

BLANK PAGE

© WJEC CBAC Ltd. (4141-01) Turn over.

(c) Using the images on the mood board below as inspiration, design a new concept toaster that will be used in a modern household kitchen.



Use notes and sketches to present your idea for the toaster in the space provided on the next page.

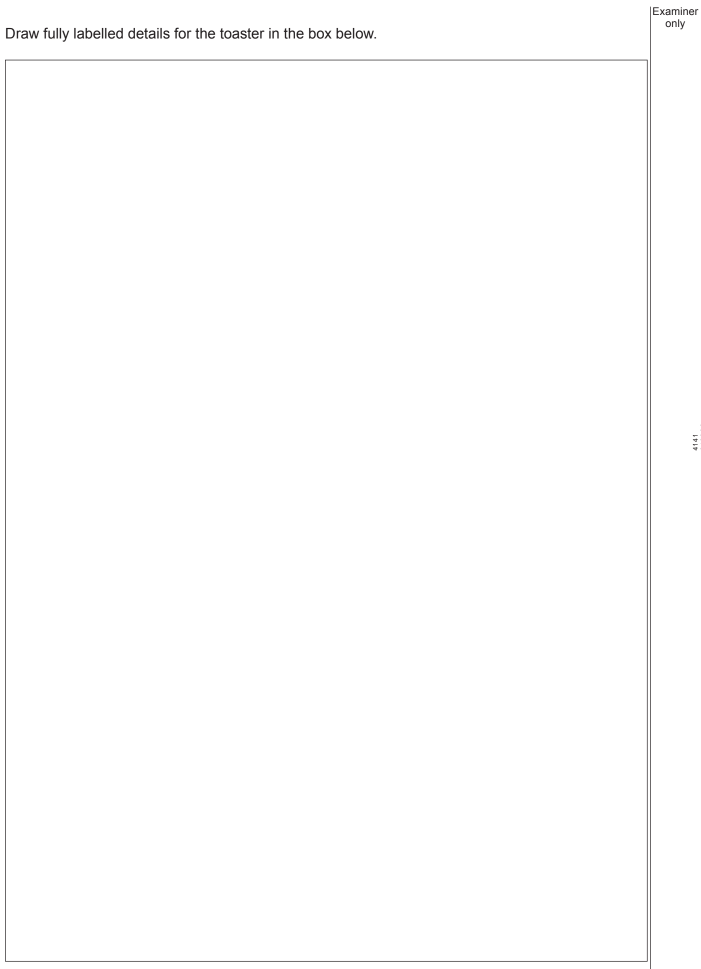
Specification

The design must:

- be inspired by the images, styles and colours presented in the mood board;
- have an innovative way of inserting bread into and removing it from the toaster;
- · have an innovative way of removing crumbs from the toaster;
- be suitable for a modern household kitchen.

Marks will be awarded for:

(i)	a design that is suitable for a modern household kitchen;	[1]
(ii)	reflecting the styles and colours of the mood board;	[4]
(iii)	an innovative way of inserting and removing the bread;	[3]
(iv)	an innovative way of removing the crumbs;	[3]
(v)	suitable sizes, materials and manufacturing processes;	[3]
(vi)	quality of communication.	[4]



Section B

Marked out of 60

60 minutes

- 5. This question is about Commercial Manufacturing Processes. It is worth a total of 10 marks.
 - (a) Study the image of the product below and **underline** the correct manufacturing process used to make it. [1]



Vacuum Forming

Injection Moulding

(b) Complete the table by adding a description for **each** of the commercial scales of production listed.

Scale of Production	Description
Batch Production	
	[2]
One-off Production	
	[2]

(c)	Describe the term 'quality assurance'.	[2]	Examiner only
(d)	Explain the advantages to the manufacturer of mass producing products.	[3]	

6.	This question is	s about Materials and	Components. It is	worth a total of 15 marks.
----	------------------	-----------------------	-------------------	----------------------------

(a)	Complete the table by inserting each material listed below under the correct	classification
. ,	of plastic.	[3]

	Mela	mine Formaldehyde	Acrylic	Polypropylene	
		Thermoplastic	The	ermosetting Plastic	
(b)		einforced Polymer (GRP) is ame one product that is ma	•	erial that is used in many p	roducts.
	Gl	omplete the following senter ass Reinforced Polymer on bedded in a	(GRP) is made	up of	[2]
(c)	Describe	e what is meant by the term	'material properti	ies'.	[2]

(d) The table below shows two products and the name of the material they are made from. State a property for **each** material and give a reason why it has been used.

Product	Explanation of named property	
10 14 14 14 14 14 14 14 14 14 14 14 14 14	Reason:	[1]
Thermometer Strip		
	Material: Aluminium Property: Reason:	[1]
Drinks Can		[1]

(e)	Describe how advancements in battery technology has influenced the design of modern day products and give an example.	nany [3]
• • • • • • • • • • • •		

- 7. This question is about Tools, Equipment and Making. It is worth a total of 20 marks.
 - (a) Complete the table by stating the correct name and the correct use for **each** piece of equipment shown below.

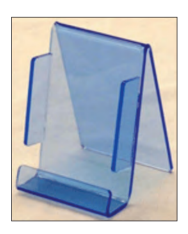
 6 x [1]

Equipment	Name	Used For

(b) Using the words from the list below, label the diagram to show the correct name for **each** part of the pedestal drill. [4]

Tak	ole Chuck	Lever Handles	On/Off Switch	Pedestal
(c)	Describe two safety pr	recautions to be conside	ered when using the pec	destal drill. [2]
	Precaution 1:			
	Precaution 2:			
(d)	Describe a possible sa	fety hazard when drilling	g a hole in a piece of ac	crylic. [2]

(e) The image below shows an acrylic mobile phone stand that has been manufactured in a school workshop. Use notes and sketches to describe in detail the main stages for manufacturing the mobile phone stand. [6]



BLANK PAGE

© WJEC CBAC Ltd. (4141-01) Turn over.

8.	This	question is abo	ut ICT, CAD/CAM, Systems and Proce	esses. It is worth a total of 15 mar	rks.	on
	(a)	State the full r	neaning of CAD.		[1]	
		Computer	A	D		

(b) Complete the table below by stating the name of the CAM machine used to produce **each** of the products pictured. [3]

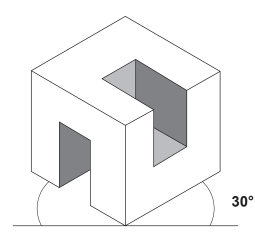
Vehicle Signage	Engraved Acrylic	Prototype Shoe
VAN SIGNWRITING VEHICLE GRAPHICS from £150 includes both sides and rear doors	12 Cherryhill Road	

(c) Systems are often used in modern products.

Place a **tick** (✓) in the correct box to indicate the correct term for each of the statements.

Statement	Input	Process	Output
The sound produced by a speaker.			
Pressing the button on a computer mouse.			
A chain turning the gears on a bicycle.			

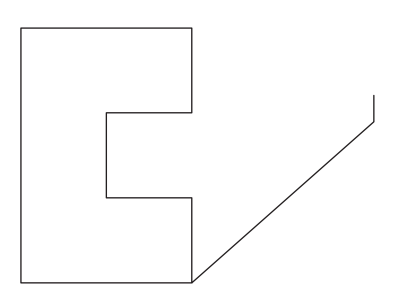
(d) State the name of the recognised drawing method used to create the image below.



Name: [1]

(e) Complete the drawing below and make it 3D by using the one point perspective method. Use the cross provided as the vanishing point and add colour rendering to your finished drawing. [7]





END OF PAPER

For continuation only.	Examiner only