

Centre Number				
	Can	didat	e Nu	mber

General Certificate of Secondary Education 2016

Technology and Design

Unit 3: Product Design

[GTD31] MONDAY 6 JUNE, AFTERNOON

GTD31

a ali	1.4	/.	-
	111	41	

1 hour.

INSTRUCTIONS TO CANDIDATES

Write your Centre Number and Candidate Number in the spaces provided at the top of this page.

You must answer the questions in the spaces provided.

Do not write outside the boxed area on each page or on blank pages.

Questions which require drawing or sketching should be completed using an H.B. pencil. All other questions must be completed in blue or black ink.

Do not write in pencil or with a gel pen.

Answer **all** questions.

INFORMATION FOR CANDIDATES

The total mark for this paper is 80.

Figures in brackets printed down the right-hand side of pages indicate the marks awarded to each question or part question.

9933

20GTD3101

O. Ð G. Ð O. ÐÐ O: ÐÐ O. 25) O. 22) O. Ð O. ÐÐ O. ÐÐ G. 25) O. ÐÐ O. 25) O. ÐÐ O: 25) O. ÐÐ O. 25) O. ÐÐ G. ÐÐ G. Ð G ÐÐ O. ÐÐ O. ÐÐ G.

25)

Answer all questions

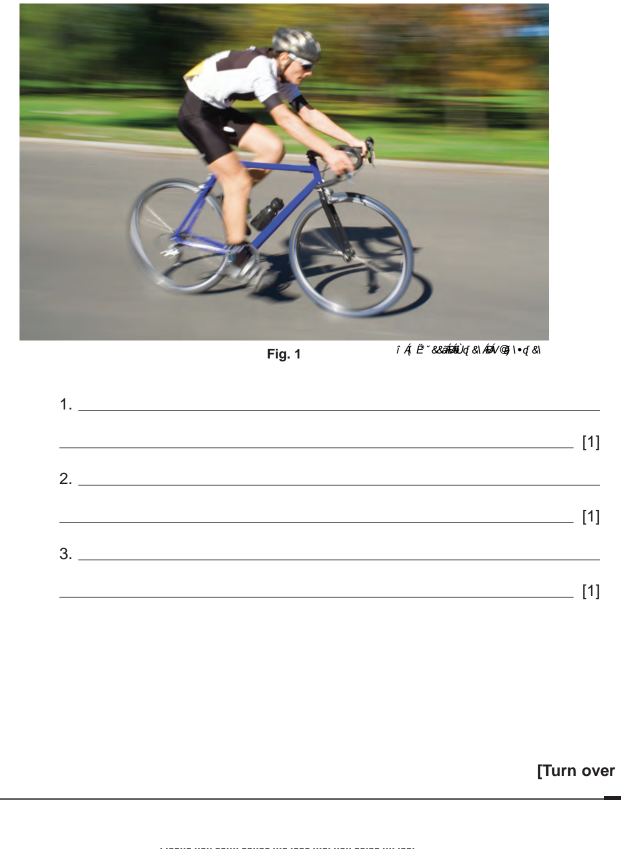
- 1 Cycling has become a very popular activity and social considerations have played their part in making the bicycle a very successful modern day product.
 - (a) Outline two social considerations or trends that have helped to influence the success of the modern bicycle in today's society.
 - 1. _____ [1] ______[2. _____

_____ [1]

9933

20GTD3102

- (b) Two modern day bicycles are illustrated in Fig. 1 and Fig. 2.
 - (i) Give three reasons to suggest why the racing bicycle shown in Fig. 1 is fit for purpose.



20GTD3103

9933

- Ð O. Ð O. Ð 9 ÐÐ O: ÐÐ 9 Ð O. ÐÐ 9 ÐÐ 0 ÐÐ O. Ð 0 Ð 0 ÐÐ 9 Ð 9 Ð 0 Ð 0 ÐÐ O. Ð 0 ÐÐ 9 ÐÐ 0 Ð 0 Ð 0 Ð 9 ÐÐ 9
- (ii) Identify three features of the urban/city bicycle shown in Fig. 2 which make it fit for purpose.



Fig. 2

1. _____ _____ [1] 2. _____ _____ [1] 3. _____ _____ [1]

9933

20GTD3104

BLANK PAGE

DO NOT WRITE ON THIS PAGE

(Questions continue overleaf)

9933

[Turn over

20GTD3105

O. ÐÐ G. Ð O: 22) O: ÐÐ G. 93) O. 22) O. 93) G: 25) G: ÐÐ O. 25) O: ÐÐ O. ÐÐ G. ÐÐ O. ÐÐ O. ÐÐ O. 25) O: Ð G. ÐÐ O. Ð G ÐÐ O: Ð O. ÐÐ G.

E

2 A manufacturer is going to make sets of chess pieces. **Fig. 3** shows a partially completed prototype chess piece made from aluminium. A second set will be made from another metal.



© Principal Examiner

- (a) Name a manually operated machine that could be used to make the above chess piece.
 - ____ [1]
- (b) Suggest two properties of aluminium which make it a suitable material for one set of chess pieces.
- 1.
 [2]

 2.
 [2]

 [2]
 [2]



9933

20GTD3106

(c) (i)	Name another suitable metal for the manufacture of a second set of chess
	pieces.

_____ [1]

- (ii) Give an appropriate reason for using this metal, other than the answers to part (b).
 - _____ [1]
- (d) The manufacturer has decided to make a quantity of chess pieces using a CNC process. Give one advantage to the manufacturer in using the CNC process compared to the manually operated machines.

[1]

9933

[Turn over

20GTD3107

3 F	⁻ ig. 4	shows	a domest	ic vacuum	cleaner	ready for	use.
-----	--------------------	-------	----------	-----------	---------	-----------	------



© Principal Examiner

- (a) (i) Suggest two possible problems associated with the cable when using a vacuum cleaner.

 - (ii) The vacuum cleaner has a **BSI** and **CE** symbol. State the purpose of either of these symbols.
 - _____ [1]
- (b) Give two reasons why plastic materials would be suitable for use in the outer casing of the vacuum cleaner.
 - 1.
 [1]

 2.
 [1]

20GTD3108

(c)	Name the chart which could be used to plan and manage the production of the
	cleaner.

_____ [1]

(d) The vacuum cleaner could be manufactured using either **batch production** or **mass production**.

Select either method of production for the vacuum cleaner and give a reason why the selected method would be suitable.

Method: _____

Reason: _____

_____ [2]

9933

[Turn over

20GTD3109

() Outline what is meant by Market Pull and Technology Push.	
	Market Pull	_ [2]
	Technology Push	
		_ [2]
(i) With reference to a specific product explain how its development has been influenced by Market Pull.	
(ii) With reference to a specific product explain how its development has been influenced by Technology Push .	
		_ [2]
		J
3		

20GTD3110

5 (a) **Table 1** shows five types of material. Complete the table by inserting an example of each type of material.

Type of material	Example
Non ferrous alloy	
Hardwood	
Non ferrous metal	
Ferrous alloy	
Softwood	

Table 1

(b) Name a product, used in the home, which is manufactured from each of the following types of material.

Note: A different product should be used for each answer.

- (iii) Non ferrous alloy product: _____ [3]

0G

Œ

Ð

OG PD

[Turn over

[5]

20GTD3111

Fig. 5 shows a picture of a wooden bookcase. The wood used for the body of the bookcase is MDF with an oak veneered finish. Fig. 5 © jongjet303 / iStock / Thinkstock (a) (i) Explain the meaning of the term veneered finish. __ [1] (ii) Suggest another manufactured board which could be veneered. _____ [1]

6

9933

D C D C

Ð

O. R

E E E

G H G

E E E

C. D

O.

G D G

E E E

O.

20GTD3112

(b)	Give two suitable reasons why the designer of the bookcase selected vene MDF for the product.	eered
	1	
		[1]
	2	
		[1]
(c)	A list of wood joints is shown below. Select the most suitable method of attaching the sides and top of the bookcase together.	
	Use a tick (\checkmark) to show your choice of the wooden joints.	
	Mortise and Tenon Joint	
	Lap Joint	
	Housing Joint	
	Dovetail Joint	[1]
(d)	In the space below, sketch a suitable method of attaching the shelves to th sides of the unit.	е
		[3]
	[Tu	ırn over

20GTD3113

1 2 List three features or steps that are involved in each technique you have	
List three features or steps that are involved in each technique you have	_ [2]
selected when it is used to generate and develop ideas.	
Technique 1	
1	
3	
	_ [3]
Technique 2	
1	
2	
	_ [3]
	1.

BLANK PAGE

DO NOT WRITE ON THIS PAGE

(Questions continue overleaf)

9933

[Turn over

20GTD3115

0 ÐÐ G. ÐÐ O: 22) O: ÐÐ G: 93) O. ÐÐ O. 93) G: 25) O. 25) G. 25) O. 22) O. ÐÐ O. ÐÐ O: 25) O. ÐÐ G. 25) O: ÐÐ G. ÐÐ O. 22) O. ÐÐ O: 25) O. ÐÐ G.

[4]

25)

8 Fig. 6 shows a picture of a typical mobile phone. Using annotated sketch(es), design a freestanding holder for the mobile phone that will support the phone in the position shown and also be able to sit on a table or unit while charging. The screen must be visible to read when in the holder. The overall dimensions of the mobile phone are shown.



The design must satisfy the following specification points:

- The phone must be held securely and should be easily attached and removed from the holder. [4]
- The material(s) selection, justification and the economy of material(s) used need to be specified. [4]
- The method of construction of the holder must be clearly shown.
- The holder must be stable and capable of holding the phone in the position shown. There must be easy access and clearance for the lead when connected to the charging point on the phone. [4]
- The holder must be aesthetically pleasing and the screen should be easy to read when located in the holder. [2]
- The solution should show good quality sketch(es) with notes including **three** key dimensions. [6]

Use the next page for your answer. If you need more space there is an additional page overleaf.

9933



Ð 0£ Ð Œ 22 Œ Ð œ E Œŝ Œŝ 20 20 20 20 20 20 Œŝ Ð E E E OG D OG D

9933

Ð

OS:

20GTD3117

[Turn over



O. Ð O. Ð Q Ð G Ð O. Ð Q 20 O. Ð O. Ð <u>O</u> Ð

G D G

G H

E E E

G

9933

20GTD3118

THIS IS THE END OF THE QUESTION PAPER

9933



20GTD3119

DO NOT WRITE ON THIS PAGE

For Examiner's use only		
Question Number	Marks	
1		
2		
3		
4		
5		
6		
7		
8		
Total Marks		

Examiner Number

Permission to reproduce all copyright material has been applied for. In some cases, efforts to contact copyright holders may have been unsuccessful and CCEA will be happy to rectify any omissions of acknowledgement in future if notified.

204909

20GTD3120

O.