

	UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education
CANDIDATE NAME	
CENTRE NUMBER	CANDIDATE CANDIDATE U

DESIGN AND TECHNOLOGY

Paper 3 Resistant Materials

0445/33 May/June 2012 1 hour

Candidates answer on the Question Paper.

No Additional Materials are required.

To be taken together with Paper 1 in one session of 2 hours 15 minutes.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in. Write in blue or black pen. You may use a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid. DO NOT WRITE IN ANY BARCODES.

Section A Answer all questions in this section. Section B Answer one question in this section.

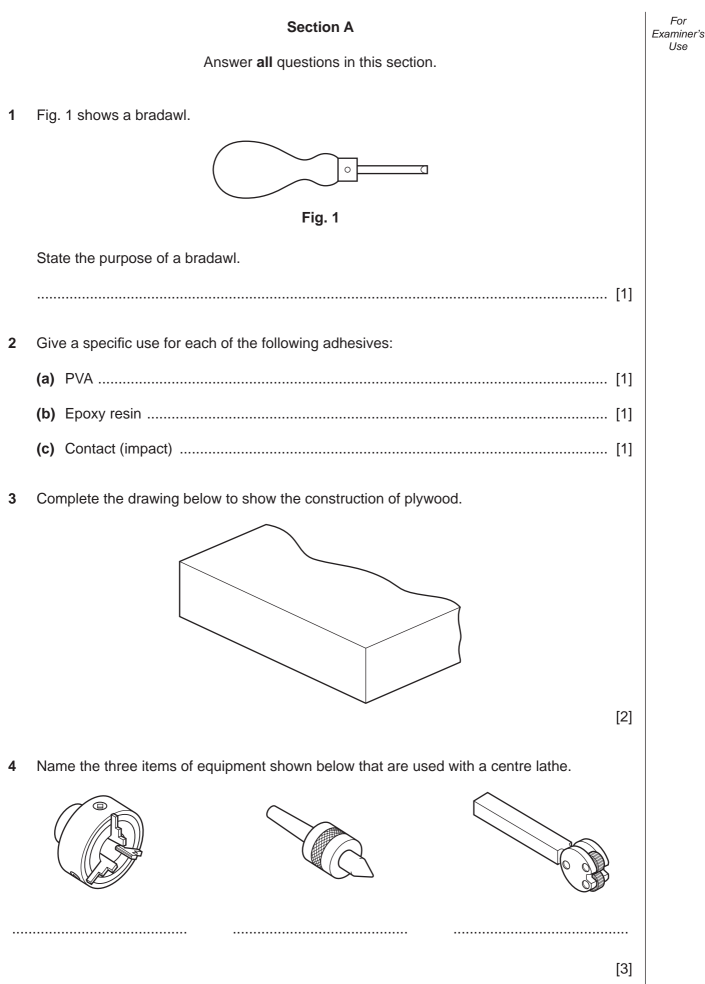
You may use a calculator.

The total of the marks for this paper is 50. The number of marks is given in brackets [] at the end of each question or part question.

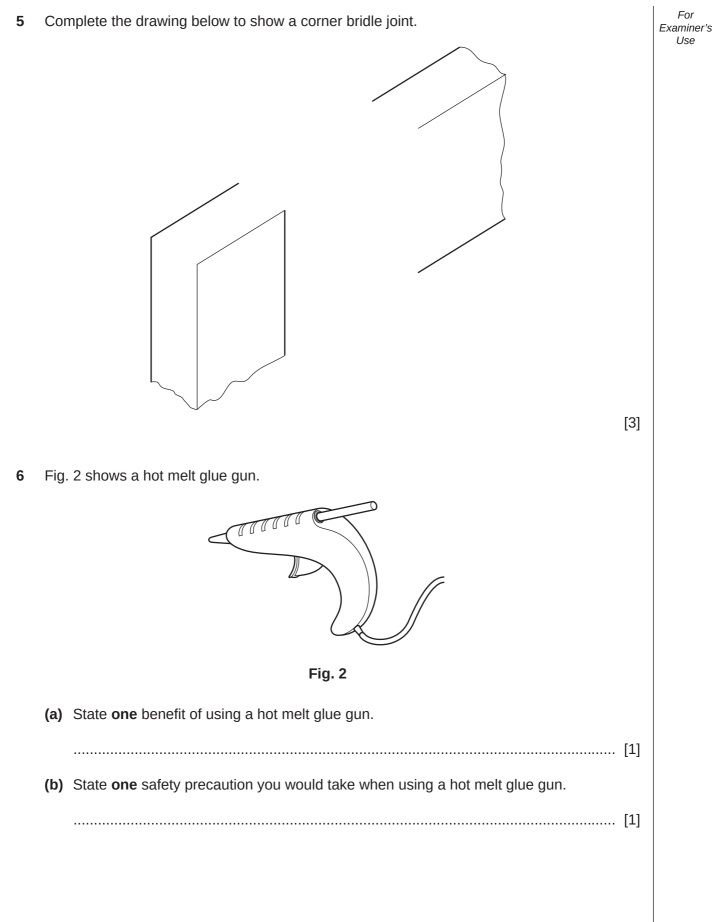
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Section A			
Section B			
Total			

This document consists of 16 printed pages.





For



For

Use

7 Complete the drawing below to show how the inside calipers would be used to measure the inside of a tube.





[2]

8 Fig. 3 shows a fault that can occur when vacuum forming sheet plastic over a mould. The fault is called 'webbing'.

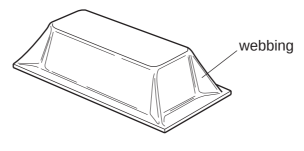
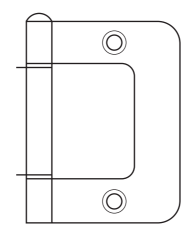


Fig. 3

(a) Give one possible cause of webbing.
(b) Give one other fault that can occur when vacuum forming.
[1]

9 (a) Complete the drawing below to show a flush hinge.



- (b) State **one** advantage of using a flush hinge rather than a butt hinge.
 -[1]
- **10** The table below shows two types of plane used to plane wood. Complete the table by naming each plane and stating a specific use.

Plane	Name	Specific use
D		

[4]

[2]

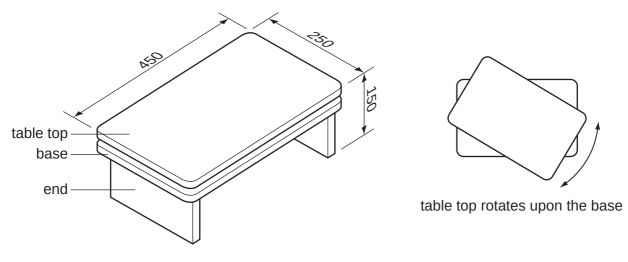
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Section B

Answer **one** question from this section.

11 Fig. 4 shows views of a table for a computer monitor. The table is made from 18 mm thick veneered manufactured board. It is designed as flat-pack for self-assembly.





(a) (i) Give two advantages, other than cost, of using manufactured board rather than solid wood for the table.

	1[1]
	2[1]
(ii)	The manufactured board is veneered. Explain what is meant by the term veneered.
(iii)	The edges of the manufactured board are unattractive.

(iii) The edges of the manufactured board are unattractive. Use sketches and notes to describe how the appearance of the edges could be improved. For

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end

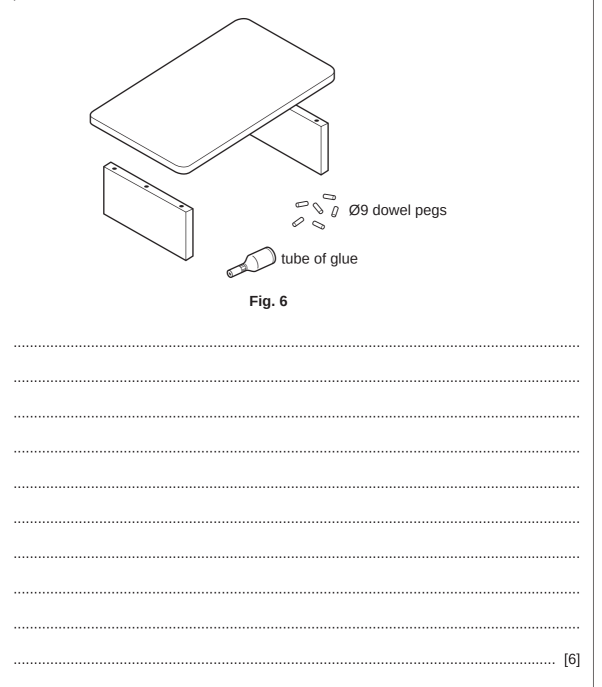
manufactured board.

(b) Fig. 5 shows the table top, base and ends of the table marked out on a length of veneered

end base 10 mm waste top Fig. 5 (i) Give one reason why 10 mm waste has been allowed between each piece marked to length. (ii) Give one reason why the lines are marked out using a marking knife rather than a pencil. (iii) Name a machine saw that could be used to cut the parts of the table to length. (iv) State one safety precaution you would take when using the saw named in (iii).[1]

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- (c) Fig. 6 shows an exploded view of parts of the table, including the dowel pegs and glue used to join the ends to the base.

Provide a set of written instructions that could be used by consumers to assemble the parts shown.



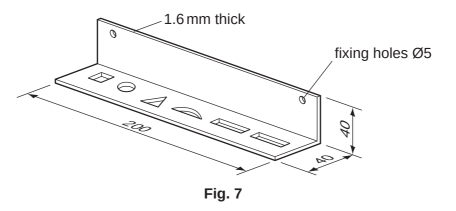
(d) Use sketches and notes to show how you would ensure that the holes for the dowel pegs in the ends and base line up accurately.

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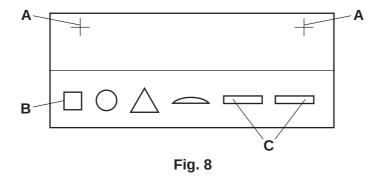
[4]

- (e) Use sketches and notes to show how the table top could be made to rotate upon its base. Your method must:
 - enable the table top to remain level at all times;
 - include details of materials, sizes and fittings used.

12 Fig. 7 shows a rack for holding files. The rack is made from 1.6 mm thick mild steel sheet.



(a) Fig. 8 shows the rack marked out on mild steel sheet.



(i) Name two tools you would use to mark the centres A where the holes will be drilled.

1[1]

- (ii) Use sketches and notes to show how you would cut out the square shape **B**. Include details showing how the sheet steel would be held during the process.

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(iii)	Name two different files that could be stored in the spaces labelled C .		
	1	[1]	
	2	[1]	

(b) Use sketches and notes to show how the mild steel sheet could be bent to form the rack. Name all the tools and equipment used.

[3]

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(c) In use, two problems were found with the design of the rack.

- the rack bends when all the files are in place;
- the files are difficult to remove.

Use sketches and notes to show how these two problems could be overcome. You must **not** change the thickness of the steel sheet used for the file rack. (d) (i) The rack could be made from the single piece of steel section shown in Fig. 9.

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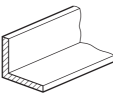


Fig. 9

Name the standard metal section shown in Fig. 9.

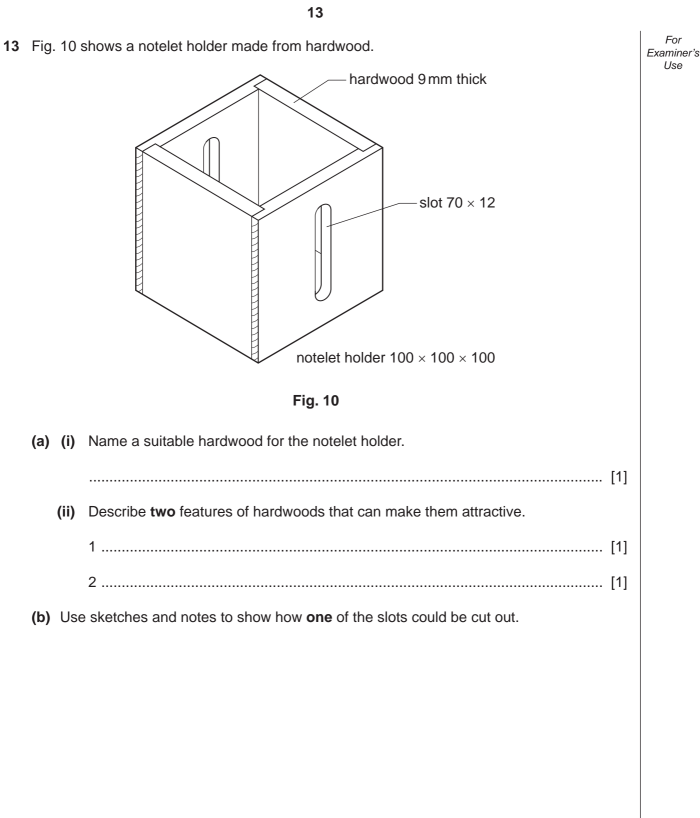
(ii) State **one** advantage and **one** disadvantage of using this standard metal section rather than mild steel sheet for the rack.

Advantage[1]

- Disadvantage[1]
- (e) Sketch a nut and bolt that could be used to fix the rack to a cupboard door.

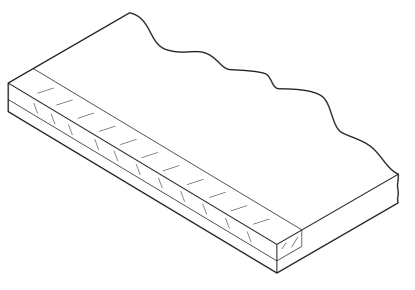
[2]

(f) Use sketches and notes to show how the design of the file rack shown in Fig. 7 could be modified so that it is freestanding rather than wall-mounted. Include details of materials, sizes and fittings used.



(c) A lapped joint is used to join the sides together at each corner. Fig. 11 shows part of the lapped joint marked out.

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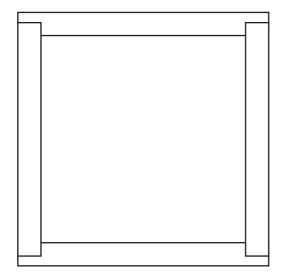
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Fig. 11

- (i) Indicate clearly, on Fig. 11, **one** line that would be marked out using a marking gauge and **one** line that would be marked out using a cutting gauge. [2]
- (ii) Use sketches and notes to show how you would cut out the lapped joint. Name all the tools and equipment used.

[4]

(d) Fig. 12 shows the four sides of the notelet holder ready to be glued.





- (i) Add sketches and notes to Fig. 12 to show how the sides could be held together while the glue sets, without the use of sash cramps or G cramps. [2]
- (ii) Describe two ways of checking the construction for squareness.

1	[1]
2	[1]

(e) Use sketches and notes to show how a base could be fitted to the inside of the notelet holder.

(f) The notelet holder could be made from a single piece of acrylic sheet. Use sketches and notes to show a design for a similar notelet holder made from a single piece of acrylic sheet.

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[5]

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