 FOR OFFICIAL USE				
National Qualification 2018	ns		Marl	κ

X862/75/01

Practical Woodworking

MONDAY, 28 MAY 2:30 PM - 3:30 PM



Full name of cer	ntre			Town	
Forename(s)		Suri	name		Number of seat
Date of birt	h				

Total marks — 60

Attempt ALL questions.

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.

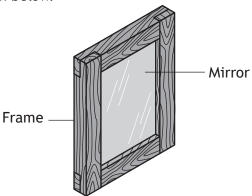
Before leaving the examination room you must give this booklet to the Invigilator; if you do not, you may lose all the marks for this paper.





Total marks — 60 Attempt ALL questions

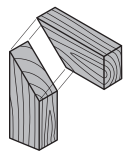
1. A mirror is shown below.



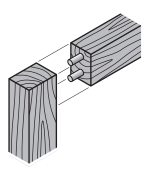
The mirror frame is made using corner halving joints.

As part of the design process various other joints were considered, three of which are shown.

(a) Name the joints shown.



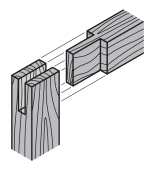
(i) ______ 1



(ii) ______ 1



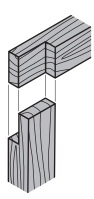
1. (a) (continued)



(iii) _______ 1

1. (continued)

The corner halving joint used in the mirror frame is shown below.



An important part of making any joint is marking out.

There are four stages in the marking out process.

(b) Describe three stages in the **marking out** process in the table below. You may use sketches to support your answer.

The stages must be in the correct order.

The final stage is completed for you.

Stage 1

Stage 2

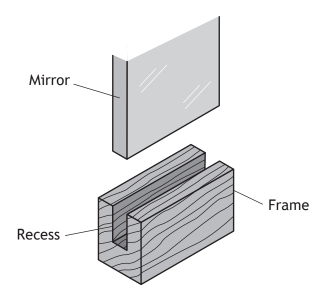
Stage 3

Stage 4 Mark the waste wood.

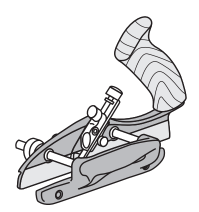
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(continued)

The mirror frame is recessed to allow the mirror to be fitted, as shown below.



The tool shown below is used to cut the recess.



(c) Name this tool.

[Turn over

1



page 05

1. (continued)

Various types of woods were considered to make the mirror frame.

(d) Complete the table below identifying if the woods listed are hardwood **or** softwood.

The first one is completed for you.

Wood	Hardwood/Softwood
Meranti	Hardwood
Oak	(i)
Ash	(ii)
Cedar	(iii)
Larch	(iv)

It was decided to use softwood to make the mirror frame.

(e)	Describe two environmental reasons for selecting a softwood instead of a
	hardwood.

2

1			

2 _____

The mirror frame requires a finish to be applied which will protect the wood and show off the natural wood grain.

(f) State a suitable finish.

1

[Turn over for next question

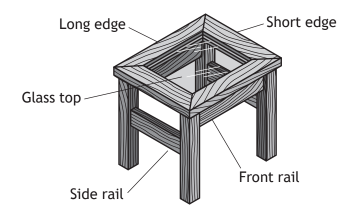
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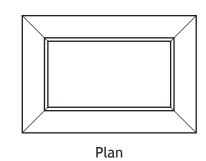
page 07

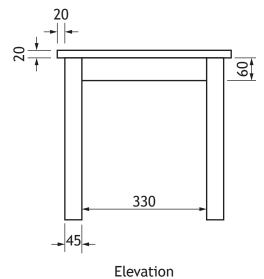
2. A table is shown below.

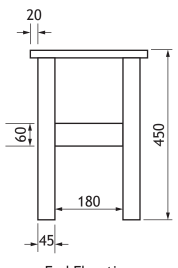
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The diagram below shows the working drawings for the table.



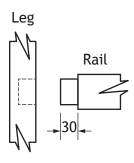




on End Elevation

Leg Rail

Front rail



Side rail

Note: The rails are joined to the legs using the joints shown in the drawings above. All sizes are in millimetres.



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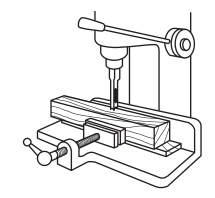
2. (continued)

(a) Complete the cutting list below, using the information provided in the working drawings shown opposite.

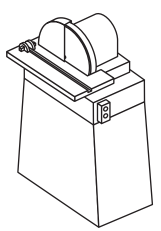
Part	Number	Length	Breadth	Thickness
Table top long edge	2		50	20
Table top short edge	2		50	20
Front Rails	2		60	18
Side Rails	2			18
Legs	4		45	45

Various machines are used to make the table.

(b) Name the machines shown below.



(i)

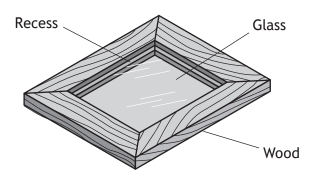


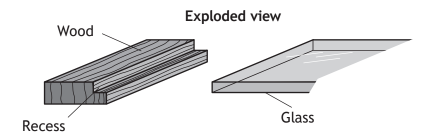
(ii) 1

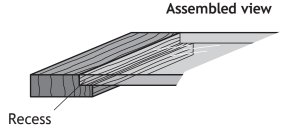


2. (continued)

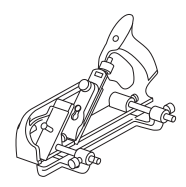
The table top has glass inserted, as shown below.







The hand tool shown below is used to cut the recess.



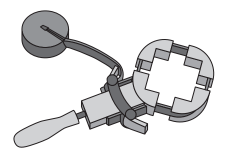
(c) Name this tool.



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(continued)

The tool shown below is used during the assembly of the table top.

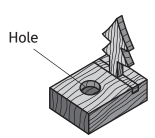


Name this tool.
ore final assembly, the table top is dry cramped.
Explain the purpose of dry cramping.
e is used to assemble the table.
State the name of a wood glue.
ore a finish is applied to the table it is prepared using different grades of s paper: fine, medium and coarse.
State which grade of glass paper is used first .
Explain the purpose of wetting the wood before starting the final stage of sanding.

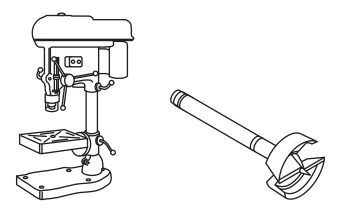


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3. A wooden tealight holder is shown below.



The diagrams below show the **machine** and **forstner bit** used to cut the hole in the tealight holder.



(a) (i) Name this machine.

1

(ii) Explain why the forstner bit, shown above, was used to create the hole.

1

3. (continued)

Health and safety is a priority when using the machine shown opposite.

(b) Describe three health and safety checks that would be carried out **on the machine** before switching it on.

3

2 _____

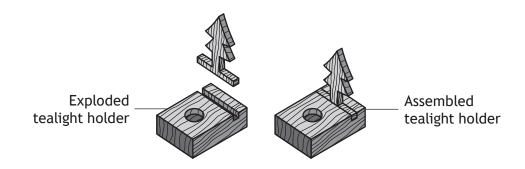
3 _____

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1

3. (continued)

The tealight holder is joined, as shown below.



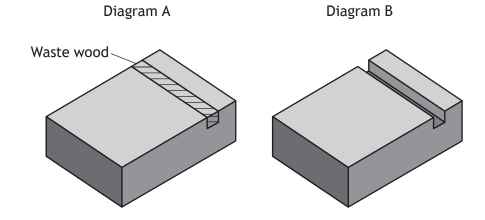
(c) Name this joint.



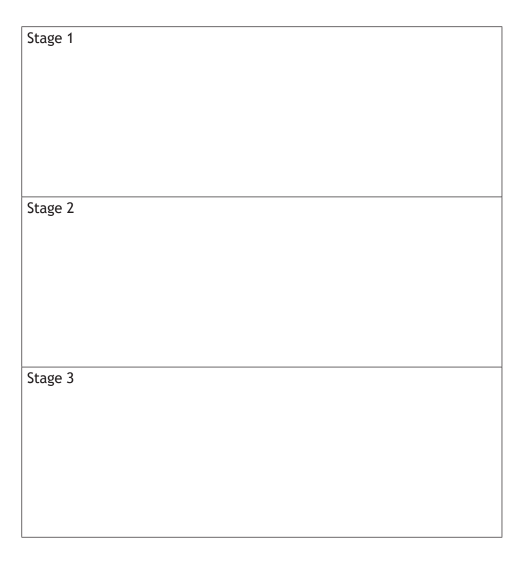
page 14

3. (continued)

Diagram A shows the marked out joint used in the tealight holder. Diagram B shows the wood that is removed.



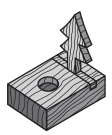
(d) Describe three stages in **cutting and removing** the wood from the joint shown above. You may use sketches to support your answer.



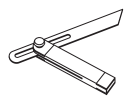


3. (continued)

The tealight holder, shown below, is manufactured using various hand tools.



(e) Name the tools shown below and describe what they are used for.



(i)	Name				1



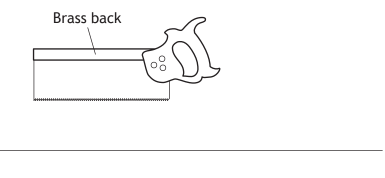


(iii)	Name				1
					-

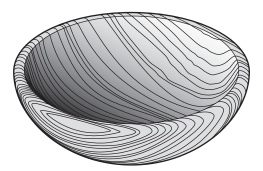
(iv) Use

3. (continued)

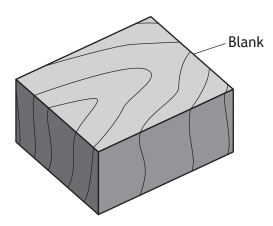
(f) Explain the purpose of the brass back on the tenon saw shown below.



4. A wooden bowl is shown below.



The bowl is made from one piece of material called a blank, shown below.



The blank has to be prepared for the turning process before it is mounted on the woodturning lathe.



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4. (continued)

(a) Describe two stages in the process of **marking out** the blank.

You may use sketches to support your answer.

The stages must be in the correct order.

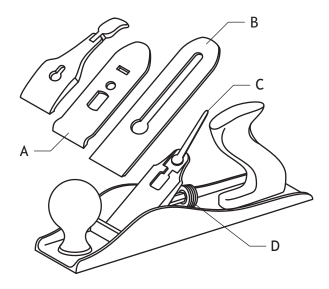
Stage 1
Stage 2



4. (continued)

In preparing the top surface of the wooden blank before marking it out, a smoothing plane is used.

A diagram of the smoothing plane is shown below.



(b) Name parts A, B, C and D of the smoothing plane.

4

- A _____
- B _____
- C _____
- D _____

The attachment for mounting the bowl on the woodturning lathe is shown below.

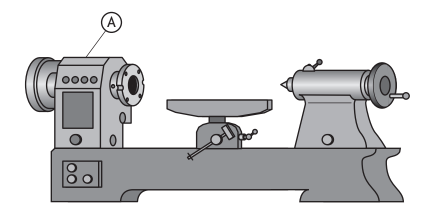


(c) Name this attachment.

1

4. (continued)

The attachment is mounted onto the woodturning lathe shown below.

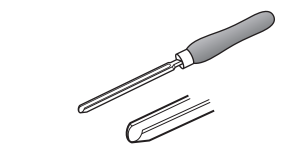


(d) Name part A shown above.

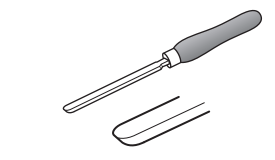
1

The tools shown are used to help shape the bowl on the woodturning lathe.

(e) Name the tools shown below.



(i)



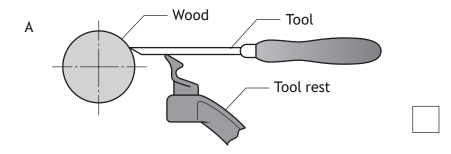
(ii) _____

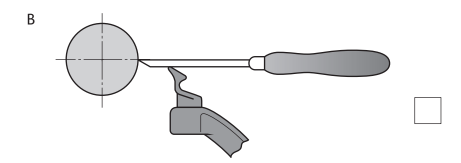


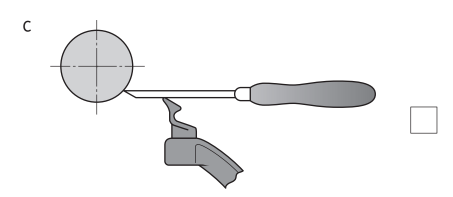
4. (continued)

When shaping wood on the woodturning lathe it is important for safety reasons to have the cutting tool at the correct height.

(f) Identify the correct tool height by ticking **one** of the boxes below.







3

4. (continued)

A varnish finish is to be applied to the bowl. The bowl is prepared for varnishing while still on the woodturning lathe.

(g) Describe three actions that will ensure a good quality surface finish is

achieved before applying the varnish.

1

2

3

Health and safety in a workshop is a priority.

(h) Describe three **personal** safety precautions you would take **before** switching on the woodturning lathe.

1 _____

3 _____

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4. ((continu	ed)
•• '	(COLLELLIA)	,

The bowl is made from wood left over from another project.

(i) Explain the reason why this is environmentally friendly.

[END OF QUESTION PAPER]



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ADDITIONAL SPACE FOR ANSWERS

page 25

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ADDITIONAL SPACE FOR ANSWERS



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page 27

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