 FOR OFFICIAL USE				
National Qualification 2019	าร		Mark	

X862/75/01

Practical Woodworking

FRIDAY, 3 MAY 2:00 PM - 3:00 PM



Full name of ce	ntre		Town	
Forename(s)		Surr	name	Number of seat
	th			
Date of bir				

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.

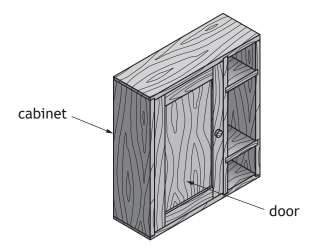
Before leaving the examination room you must give this booklet to the Invigilator; if you do not, you may lose all the marks for this paper.



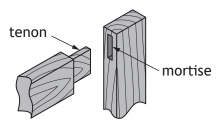


1

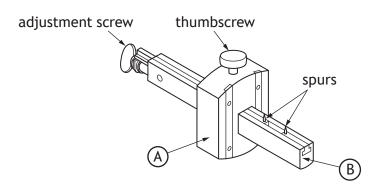
1. A bathroom cabinet is shown.



The door frame of the cabinet was manufactured using the mortise and tenon joint shown.



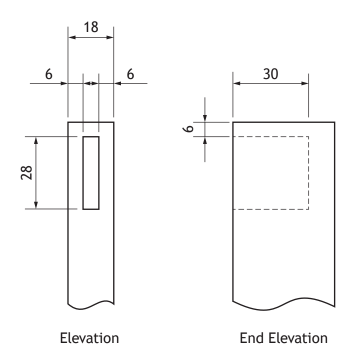
The mortise gauge shown below was one of the tools used to mark out the joint.



- (a) Name the parts labelled A and B in the diagram.
 - (i) A
 - (ii) B_____

The mortise was marked out using the working drawing shown below.

Note: All sizes are in millimetres.



(b) State the distance set between the spurs on the mortise gauge.

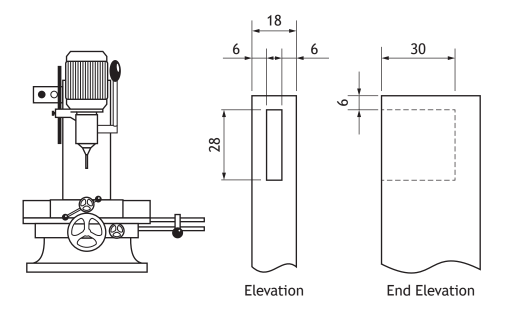
_____ mm

[Turn over

1

The mortise machine shown below was used to cut the mortise for the door frame.

Note: All sizes are in millimetres.



(c) Describe how to set up the mortise machine to cut the mortise to the correct depth.

2

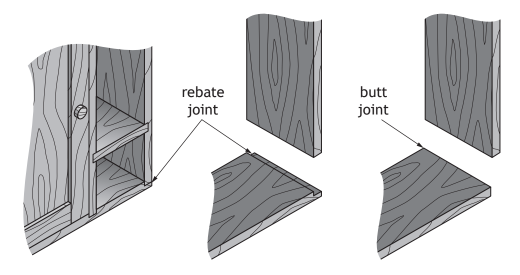
You may use sketches to support your answer. You must give dimensions in your answer.



(continued)

(d) State three health and safety checks that should be carried out on the mortise machine before switching it on. Check 1_____ Check 2_____ Check 3_____

A rebate joint was chosen for the corner of the cabinet instead of a butt joint. Both joints are shown below.

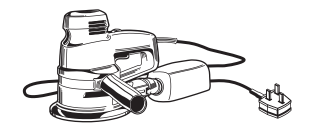


(e) Explain why a rebate joint was chosen instead of a butt joint. 2



1. (continued)

The cabinet was sanded with the orbital sander.

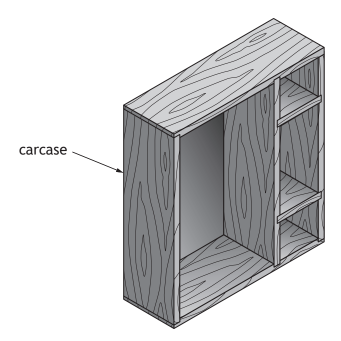


(f)	State two	health	and	safety	checks	that	should	be	carried	out	on	the
	orbital sander before switching it on.											

Check 1		

Check 2_			

When the bathroom cabinet was assembled it was essential to ensure the carcase was square.



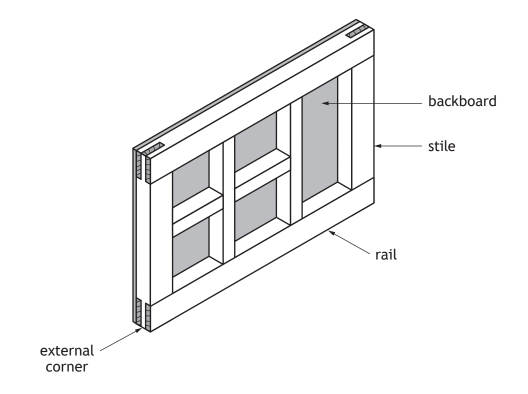
(g) Describe how you would **measure** the bathroom cabinet to find out if it was square.

1

You may use sketches to support your answer.



2. A wooden picture frame is shown.



A softwood was chosen for the picture frame.

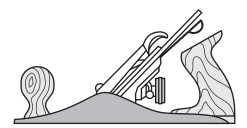
(a) Describe three environmental reasons for this choice.

Reason 1_____

Reason 2

Reason 3_____

The smoothing plane shown was used to plane the rails to the correct width.

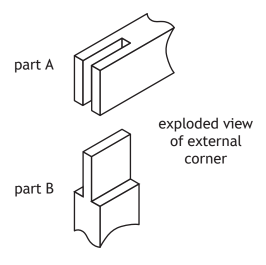


(b)	Describe how to set up the smoothing plane before use.	2
	You may use sketches to support your answer.	



page 09

The joint used to construct the four external corners of the picture frame is shown.



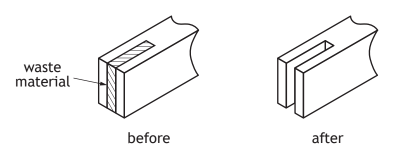
(c) Name this joint.

1

2. (continued)

Part A of the joint used to construct the external corners of the picture frame is shown.

part A



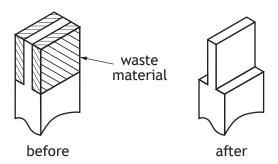
(d) Describe **two** stages in removing the waste material from **part A** using hand tools.

You may use sketches to support your answer.



Part B of the joint used to construct the external corners of the picture frame is shown.

part B

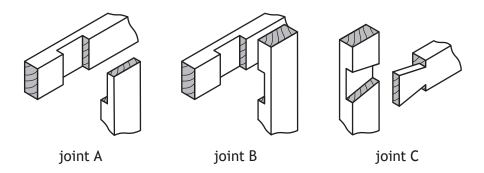


(e) State which hand tool was used to remove the waste material from part B.



page 12

The following joints were considered for use in the construction of the picture frame.



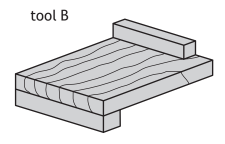
1	۲)	Name	the	inints	chown	ahova
(.1)	Name	uie	JOILIUS	SHOWH	above.

3

Joint A _____

The following tools were used in the manufacture of the picture frame.





(g) Name these tools.

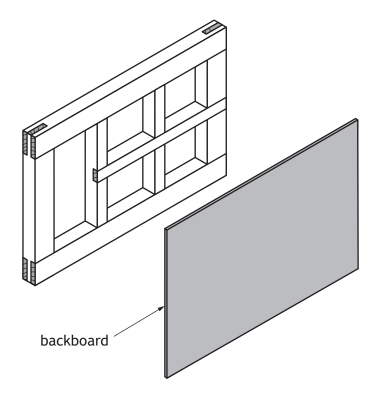
2

Tool B _____

(continued)

(h)	Explain the purpose of stopping the material before sanding and applying a surface finish.	

A manufactured board was used for the backboard of the picture frame.



(i) State two different manufactured boards that are suitable for the backboard, other than plywood. 2

[Turn over for next question

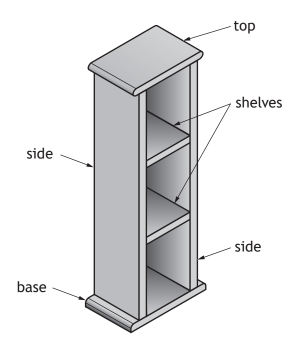
DO NOT WRITE ON THIS PAGE

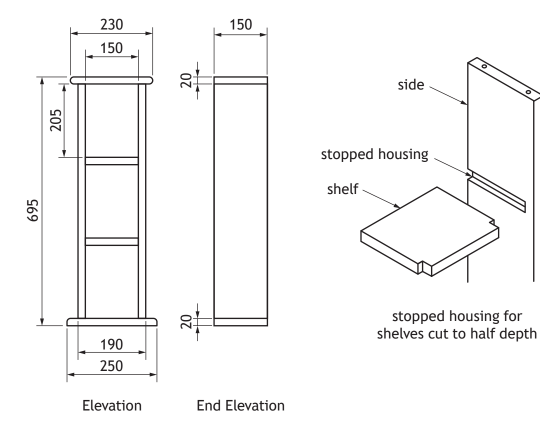


page 15

DO NOT WRITE IN THIS MARGIN

A DVD storage unit and its working drawings are shown below.
 Note: All sizes are in millimetres. Hidden detail omitted for clarity.







page 16

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

ness	
)	

Part	Quantity	material	Length	breadth	inickness
Тор	1	red pine	230	150	20
Sides	2	red pine		150	20
Shelves		red pine		150	20
Base	1	red pine		150	20

Cutting list

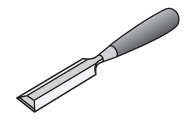
The stopped housing shown opposite was cut to half the depth of the sides.

(b)	Describe how the marking gauge was set to half depth without the use of	
	a rule.	2
	You may use sketches to support your answer.	

*	Х	8	6	2	7	5	O	1	1	7	*

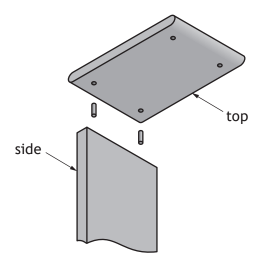
3. (continued)

The stopped housing was cut using a bevel edged chisel.



(c) State one health and safety check that was made **on the tool** before chiselling out the waste material.

The joint shown was used to join the top to the sides of the DVD storage unit.



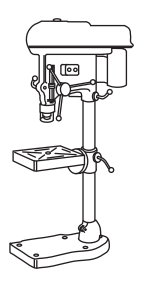
(d) Name this joint.

1



page 18

(e) The pillar drill shown was used to drill the holes in the top and sides.



The holes were drilled using the drill bit shown below.



- (i) State the name of this type of drill bit. 1
- (ii) Describe two methods of ensuring the holes are drilled to a depth of 10 mm using the pillar drill.

Method 1 _____

Method 2 _____



3. (e) (continued)

(iii)	In the workshop, personal health and safety is a priority.							
	State three personal health and safety checks that should be carried out before the pillar drill is switched on.							
	Check 1							
	Check 2							
	Check 3							

The base was attached to the sides using the type of screw shown.



(f)	Name this type of screw.	1
-----	--------------------------	---

(g)	Explain why this type of screw was used instead of a round head screw.	1

The DVD storage unit was dry cramped before final assembly.

(h)	Explain what is meant by the term 'dry cramping'.					

(i)	Name a suitable wood glue that would be used when assembling the DVD storage unit.	1

A wooden highchair made from solid wood is shown.
 A manufactured board was used for the removable table.



Manufactured boards are constructed in different ways.

- (a) Two manufactured boards considered for the removable table were plywood and veneered chipboard.
 - (i) Describe how plywood is constructed.

 You may use sketches to support your answer.



4. (a) (continued)

Solid wood was also considered for the removable table before plywood was chosen.

(b)	State two reasons why plywood was the preferred choice over solid wood.	2
-----	---	---

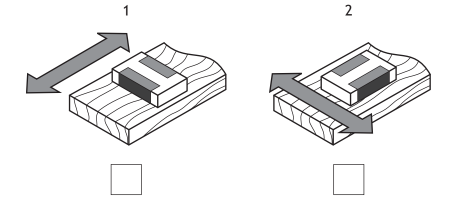
Reason i	l							

Reason 2_			

1

(continued)

- (c) Abrasive paper was used to prepare the surface of the solid wood prior to applying a finish to the highchair.
 - (i) Tick the box below that shows the correct direction of sanding.



A damp cloth was used to wet the solid wood during the surface preparation process.

- (ii) Explain why a damp cloth was applied to the surface of the solid wood.
- (d) Three grades of abrasive paper were used in the surface preparation process. They were 80, 120 and 240 grit.
 - (i) State which grade of abrasive paper was used last when preparing the surface.
 - (ii) Explain why this grade of abrasive paper was selected.

- (e) A range of finishes were considered for the wooden highchair, although some of them were not suitable.
 - (i) State two suitable wood finishes that could be used for the wooden highchair.

2

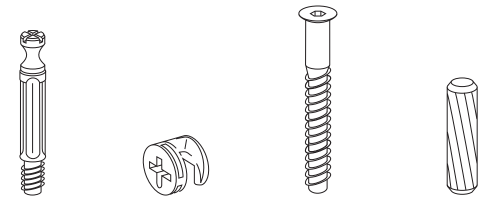
1

1______

2_____

(ii) Explain why some finishes are not suitable for the wooden highchair. 1

The fixings shown were used in the manufacture of the highchair.



(f) State the collective name for these fixings.

[END OF QUESTION PAPER]

MARKS DO NOT WRITE IN THIS MARGIN

ADDITIONAL SPACE FOR ANSWERS



page 26

MARKS DO NOT WRITE IN THIS MARGIN

ADDITIONAL SPACE FOR ANSWERS



page 27

[BLANK PAGE]

DO NOT WRITE ON THIS PAGE

Acknowledgement of copyright

Question 4(a) Eviled/shutterstock.com



page 28