۱.	Tick (✓)	the correct answer.	
	(a) Wh	ich man-made board is shiny on one side and textured (rough) on the other?	1
		Blockboard	
		Chipboard	
		Plywood	
		Hardboard	
	4)		
	(b) Wh	ich material is made from mixing glue with very small pieces of wood?	1
		Acrylic	
		Chipboard	
		Plastic Laminate	
		Plywood	
2.	Tick (✓)	the correct answer.	
	(a) This	s woodwork joint is called a:	1
		Stopped halving	
		Stopped housing	
		Stopped mortise	
		Stopped rebate	

Worksheet 1

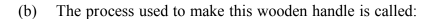
1

1

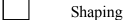
1

1

Tick (\checkmark) the correct answer.





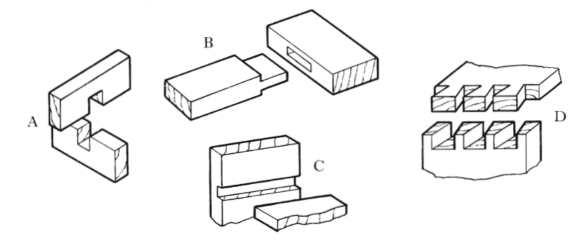


Turning

Twisting



3. Four woodwork joints are shown:



(a) Which joint would be most likely to be used to join a rail to a leg of a table?

(b) Which joint would be most likely to be used to join a shelf to a side of a cabinet?

4. Tick (\checkmark) the correct use for each tool.

(a)

Boring holes in metal

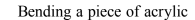
Boring holes in wood

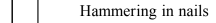
Countersinking screw holes

Cutting threads in metal.

Tick (\checkmark) the correct use for each tool.

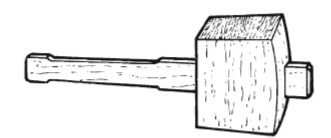




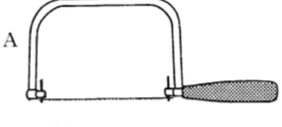


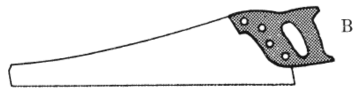
Forging a piece of metal

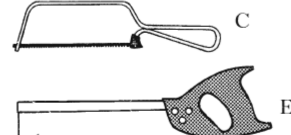
Driving a chisel into wood

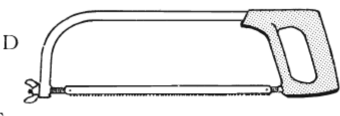


5. Five saws are shown below.









Which saw would be used to cut a large sheet of thick plywood? (a)



Tick (\checkmark) the correct answer.

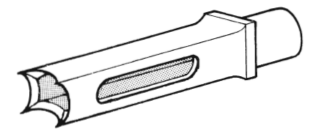
This is used in a: (a)



Mortise machine

Shaping machine

Shearing machine



1

1

5

Tick (\checkmark) the correct use for each tool.

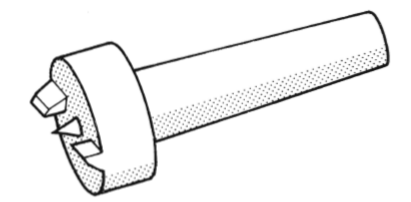
(b) This is used in a:



Sanding machine

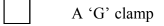
Metal lathe

Wood lathe



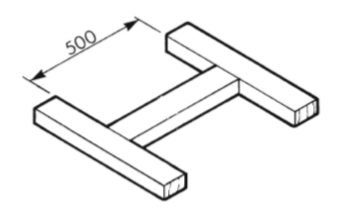
(c) The frame shown has just been glued. What should be used to hold it in position until the glue sets?

A hand clamp



A sash cramp

A mitre cramp



7. Two pieces of wood, X and Y, have to be held together with a screw. The various stages are listed below in the WRONG order.

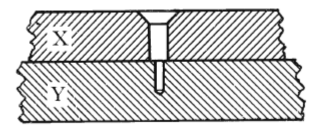
A Countersink the hole in X

B Drill pilot hole in both pieces

C Put in screw

D Mark position of screw hole

E Drill clearance hole in X



List the stages in the CORRECT order in the boxes below.

Stage 1

Stage 2

Stage 3

Stage 4

Stage 5

8. Part of a cutting list is shown below.

4

6

	2	3	3	U
Part	Material	Number required		
				1

Headings have still to be put into columns 4, 5 and 6.

What heading should be printed in:

Column 4 _____

Column 5 _____

Column 6 _____

9. Give **two** reasons why a workshop should be kept as tidy as possible when working

Reason 1

Reason 2

Write down three safety rules which should be obeyed when using the drilling machine. 10.

Rule 1

Rule 2

Rule 3

3

3

1.	Tick	(\checkmark) the correct answer.	
	(a)	Which of the following is a softwood?	1
		Teak	
		Pine	
		Balsawood	
		Mahogany	
	(b)	Which of the following is most commonly found at the bottom of a drawer?	1
		MDF	_
		Chipboard	
		Plywood	
		Pine	
2.	Tick	$x(\checkmark)$ the correct answer.	
	(a)	This illustration shows a:	1
		Mortise being cut	
		Tenon being cut	
		Dovetail being cut	
		Mitre being cut	
	(1-)	The was depends in int sharen in a	
	(b)	The woodwork joint shown is a:	1
		Through housing joint	
		Rebate joint	
		Halving joint	
		Mitre joint	
		•	

Tick (✓) 1	he correct answer.
(a) The	most suitable finish for a wooden salad bowl is:
	Varnish
	Gloss paint
	Vegetable oil
	Plastic dip coating
(b) The	suitable finish for an exterior mahogany door is:
	Polyurethane varnish
	Creosote
	Wax
	Polish
able top.	stages of preparation that should be completed before applying varnish to a wood
Stage 1	stages of preparation that should be completed before applying varnish to a wood
table top. Stage 1	
Stage 1 Stage 2	
Stage 1 Stage 2 An exploo	ded view of a towel rail is shown: **List of Tools** tenon saw coping saw bevel edge chisel wood turning too smoothing plane twist drill forstner bit countersink bit*
Stage 1 Stage 2 An exploo	ed view of a towel rail is shown: **List of Tools tenon saw coping saw bevel edge chisel wood turning too smoothing plane twist drill forstner bit countersink bit
Stage 1 Stage 2 An exploo	ed view of a towel rail is shown: **List of Tools tenon saw coping saw bevel edge chisel wood turning too smoothing plane twist drill forstner bit countersink bit correct tool from the list above and write it in the space provided.

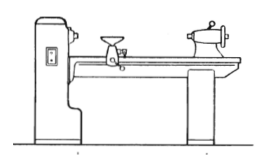
Worksheet 2

2

2

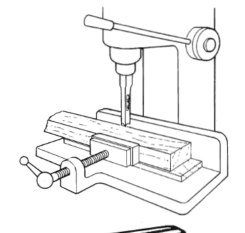
2

6. Give the name and **one** common use for each machine:



Name _____

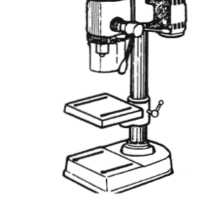
Use —



Name

Use ____





7. Five of the construction stages in making a housing joint are shown below in the **wrong** order.

Use

- A Cut out and fit the housing joint
- B Apply glue to the housing joint
- C Mark out the housing joint
- D Assemble
- E Test for square
- (a) Which step should be done first?
- (b) Which step should be done last?

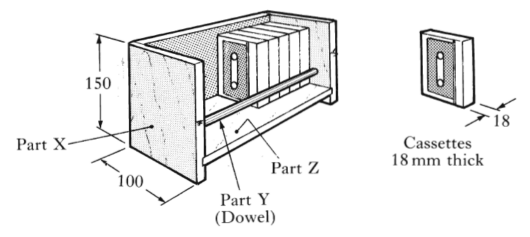
Worksheet 2

1

3

2

8. The cassette rack shown is to be made from pine, 12mm thick The shelf will be housed t a depth of 4mm. The cassettes will be stored in the position shown.



- (a) If the rack is to hold 10 cassettes, what is the minimum length of part Z?
- (b) Complete the cutting list shown below by entering the correct numbers into the dark squares.

Part	No. Required	Material	Length	Breadth	Thickne.
X	2	Pine			12
Y		Dowel rod			

9. Write down **two** safety rules which should be observed whilst using a **chisel**.

Rule 1_____

Rule 2 ____

1

1

- 1. Tick (\checkmark) the correct answer
 - (a) Which of the following is **not** man made?

Acrylic

Chipboard

Aluminium

Scots Pine

(b) Ash, beech and mahogany are all

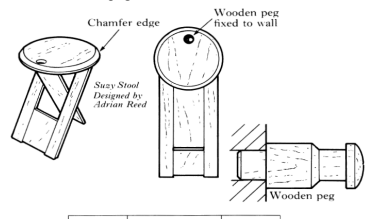
Dark brown in colour

Softwoods

Hardwoods

Man made boards

2. Some sketches of a stool and peg are shown below:



Tools	Materials	Processes	
File	Beech veneered blockboard	Carving	
Plane	Solid beech	Turning	
Router	Beech veneered chipboard	Sanding	
Sander	Hardboard	Filing	

Choose the correct answers from the table.

- (a) Name the **process** used to make the wooden peg.
- (b) Name the **tool** used to chamfer the seat of the stool.____
- (c) Name a suitable **material** for the seat of the stool. _

	nish are listed below:		
Lead free pai	int Wax		
Varnish	Emulsion	paint	
Vegetable oil	Creosote		
Which finish	should be used to:		
(a) Add col	our to wooden toy buildi	ng blocks?	
(b) Seal a w	vooden salad bowl?		
(c) Protect	and exterior wooden doo	r?	
Γick (\checkmark) the α	correct use for each tool.		
(a)	P	This too	ol is used for: Riveting

Worksheet 3

5. Tick (\checkmark) the correct use for each tool.

(b)

I nis	tooi	1S	usea	Ior

1



Marking out a housing joint

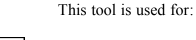
Measuring the outer diameter of a cylinder



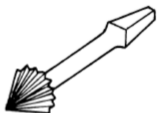
Marking out a mortise

Gauging the thickness of wood

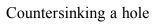


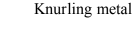


1



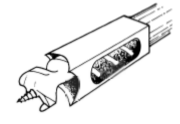
Supporting the end of wood on a lathe





- Drilling holes
- 6. To which machine does each of the following pieces of equipment belong?

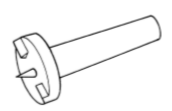




Name of machine:

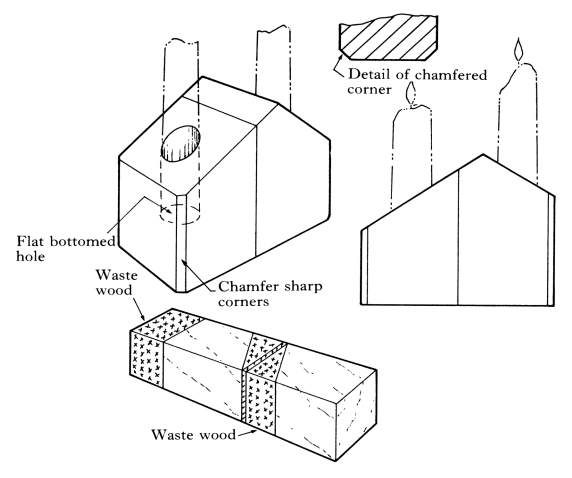
1

(b)



Name of machine:

7. Some sketches and notes from a pupil's design for a simple candle holder are shown below:



(a) Answer the questions below by choosing the correct tool from the list:

Which tool should be used to:

(i)	drill the flat bottomed holes?

(ii) chamfer the corners of the wood?

(iii) remove the waste wood from the end?

Tools list

Twist drill
Forstner drill
Coping saw
Cross cut saw
Smoothing plane
Chisel
Mortise drill
Tenon saw

1

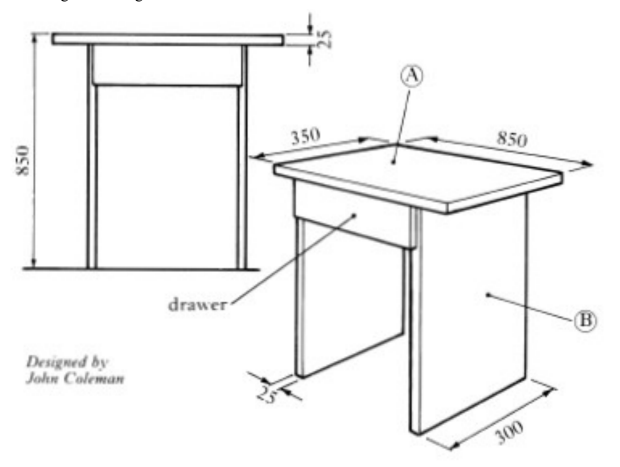
1

1

1

(b) Describe one method of holding the wood while the flat bottomed holes are being drilled.

8. The drawings of a design for a table are shown below:



(a) Complete the cutting lists for Parts A and B. (Fill in the blank boxes).

18

Part	No. off	Length	Breadth	Thickness	Material
A	1		350	25	Sycamore
В	2		300		Sycamore

(b) An exploded view of the housing joint to be used for the front of the drawer is shown below:

8. ((b)	Continued
~. ,	· · ·	~ ~

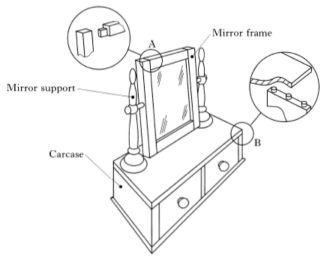
Write a brief description of how to mark out the housing. Use the dimensions on the sketch to help. Sketches may be used to illustrate your answer (use the space at the bottom for sketches.)							

P	Plywood	
P	Pine	
N	Mahogany	
E	Beech	
Fick (√) the	e correct answer	
	own is called:	
Т	Try square	
E	Engineer's square	
S	Set square	
Т	Γee Square	
From the op	otions given, write the correct name for the type of man made board shown.	
eneered ch	nipboard	
Plywood		
Blockboard		
Hardboard		
a) In the	space below, sketch a 'cork-block' that is used with sandpaper.	

(b) Explain why a cork-block should be used.

1

A sketch of a mirror and drawer unit is shown below.



From the list of processes, write down which one would allow you to make the mirror (a) supports.

1

Filing

5.

Turning

Casting

Sawing

(b) From the list of joints below:

Dowel

Lap

Mortise and Tenon

Butt

Housing

Name the frame joint shown at A (i)

Name the carcase joint shown at B (ii)

1

1

2

6. A list of different types of finish is below:

Creosote

Wax

Lead-free paint

Vegetable oil

Clear varnish

(a) Which finish would be best for a wooden toy train if it is to be coloured green?



(b) Which finish would be best for a turned wooden salad bowl?



(c) Which finish would be best to protect and show the natural beauty of a wooden coffee table?



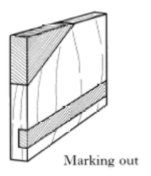
7. State the **name** of the machine tool shown and give **one use** for it.



Nama: ganda

Use:

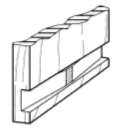
8. The end support for a book rack is shown below along with a list of tools.

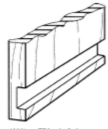


Tool list

Coping saw Router plane Compass Jack plane Bevel edged chisel Tenon saw Try square







(i) Cutting sides

(ii) Removing waste

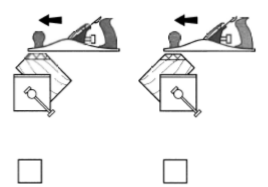
(iii) Finishing

- (a) For cutting out the joint, which of the tools from the list above would you use to:
 - cut the sides of the joint? (i)

(ii) remove most of the waste from the joint?

(iii) flatten the bottom of the joint to the correct depth?

The corner has to be removed with great care so the wood does not split. (b)



Tick the box which shows the correct method of planning a corner.

1

1

1

a)	Cutting with a chisel
u)	Cutting with a chisci
(b)	When turning wood on the wood lathe
,	
(c)	When using the pillar drill