# **30.16 WOODWORK (444)**

# 30.16.1 Woodwork Paper 1 (444/1)

#### SECTION A

# MANYAM FRANCHISE

## 1. Basic first aid to a cut

- Apply steady and firm pressure directly over the wound.
- Elevate the arm to ease pain.
- When bleeding stops, apply a bandage over a pad using a piece of clean cotton material.

$$3 \times \frac{1}{2} = (1\frac{1}{2} \text{ marks})$$

# 2. Process of production of food in trees

- Sunlight is absorbed through green leaves.
- Carbon dioxide and sap from the roots are mixed in the leave.
- The mixture is converted by the sunlight into sugars and starches.
- Oxygen is released.

$$4 \times 1 = (4 \text{ marks})$$

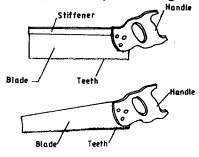
3. Names, parts and uses of tools

Name	Labels	Use
(a) Coping saw	<ul><li>handle</li><li>frame</li><li>blade</li></ul>	- cutting curves in timber/manufactured boards
(b) Sliding level	<ul><li>adjustable blade</li><li>wing nut</li><li>stock</li></ul>	<ul><li>making and testing any angle</li><li>duplicating angles</li></ul>

Name	$2 \times \frac{1}{2} = 1$
Labels	$2 \times 3 \times \frac{1}{2} = 3$
Use	$2 \times 1 \times \frac{1}{2} = 1$
	(5 marks)

# Differences between back saw and hand saw:

- A back saw has a piece of steel attached to the back to stiffen the blade while a hand saw does not.
- Teeth are finer in back saws
- Back saw generally used for joint cutting and hand saw for ripping and cross cutting.



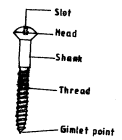
Difference -1Sketch  $-2 \times 1 = 2$ Label  $2 \times 2 \times \frac{1}{2} = 2$ (5 marks)

- (i) **Component** is Cap Iron
  - (ii) Area labeled
    - A Slot for Y adjustment lever- Latest adjustment 1/2

- 1

- B -Slot for the cap iron screw- Hold in place ½
- C -Slot for level cap screw Hold in place the assembly  $\frac{1}{2}$  (4  $\frac{1}{2}$ )
- (iii) Purpose
- break shavings

- 1
- provide tension for the cutting edge 1



Sketch=1 Labels  $2 \times \frac{1}{2} = 1$ 

(2)

#### 6. Shelf life

• This is the time a glue takes to be stored between manufacture and mixing for use before it deteriorates due to chemical changes.

# Storage life

• This is the length of time glue take when containerized before it comes ineffective.

-1

# 7. Procedure of shaping curve

- Mark the carve on the
- Fasten work piece on the vice.
- Cut away the curve with a coping saw/cut slots and break.
- Hold the chisel with the bevel against the work piece.
- Trim along the grains.
- Taken thin shavings by applying pressure downwards using a beveled chisel/spoke share.
- Finish/smoothen the surface neatly using a sand paper.

 $6 \times \frac{1}{2} = (3 \text{ marks})$ 

# 8. (a) Reasons for using a block of timber while drawing out nails

- Provide leverage
- Prevent marking or denting the work piece.
- To keep the nail straight.

 $3 \times 1 = (3 \text{ marks})$ 

#### (b) Difference between bleaching and staining

- Staining is the process of changing or enhancing the natural colour of wood.
- Bleaching is the process of lightening the natural colour of wood with chemicals

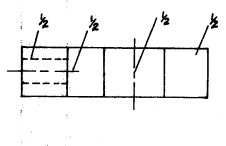
 $2 \times 1 = (2 \text{ marks})$ 

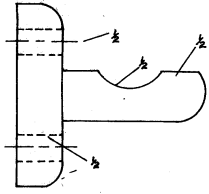
#### 9. Afforestation institutions

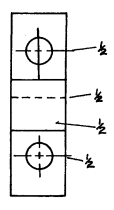
- Department of Forestry in Ministry of Natural Resources.
- International Centre for Research in Agriculture and Forestry (ICRAF)
- Kenya forestry research Institute (KEFRI)
- Greenbelt movement.

 $4 \times \frac{1}{2} = (2 \text{ marks})$ 

Accept any other correct answer.

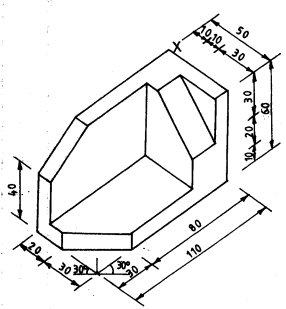






Plan 2
Front view 2
End view 2
(6 marks)

# SECTION B

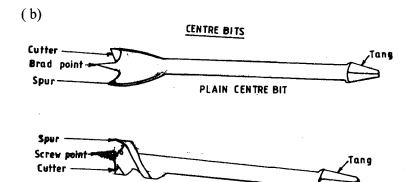


Correct interpretation	1
10 faces	$10 \times \frac{1}{2} = 5$
Correct angle 30°	1
Scale (1:)	2
Dimensions	any 8 x ½=4
Construction lines	2
	(15 marks)

# 12. (a) Disadvantages of using wet timber

- The wood is difficult to work
- Joints constructed with wet timber and glued fail because the glue does not set properly.
- The work piece may become warped or cracked while you work with it.
- Difficult to apply stain or varnish.
- As water evaporates the wood shrinks or distorts hence loosing dimensions and shape.
- Wet wood is structurally weak and can bend easily.

 $6 \times \frac{1}{2} = (3 \text{ marks})$ 



Sketching  $2 \times 2 = 4$ Labels 2(6 marks)

# Operational rules of hand drills

• Ensure that the drill bit shank is centrally gripped by all three chuck jaws.

SCREW NOSED BIT

- The work is to be drilled should be held firmly
- For through holes the bench should be protected with a waste piece
- Make a pilot hole to prevent the drill point from wandering when starting a hole.
- When drilling, use sufficient pressure to keep the tool cutting. Excessive pressure overload the drill.
- For efficient drilling to be achieved, the drill should be sharp withdrawn regularly to stop clogging with waste materials.

  6 x 1=(6 marks)

# 13. (a) Why timber split while nailing

- Nailing to near to the edge.
- The nail gauge is too large for the wood section
- Nailing one nail behind another in line with the grain.
- Using an oversize nail punch.
- Trying to straighten bent nails with a hammer.
- Using too much force to drive the nail.
- Deflection of the hammer when nailing.
- Nailing near the edge knot on wood.

Any  $6 \times 1 = (6 \text{ marks})$ 

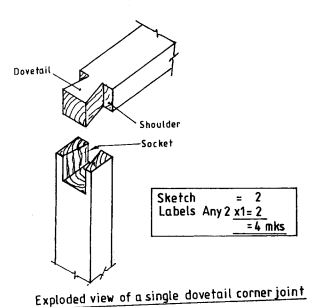
# (b) Procedure of fixing a veneer

- Before the surface
- Apply glue to both table tap and veneer in thin even coat.
- Allow time for glue to set.
- Allow time for glue to set.
- Place edge/align edge of veneer take edge.

- Place spacers at interval between take top and veneer to avoid contact and trapping the air.
- Using a roller/wooden blunt piers veneer onto take top towards the spaces.
- Remove spacks as pressing continues towards the opposite end.
- Check for blisters and if any, allow the trapped air to escape by slitting along the grain with a very sharp edge.
- Trim the edges

 $9 \times 1 = (9 \text{ marks})$ 

14.



Sketching 2 x 2=4
Labels 2
(6 marks)

# (a) Procedure of construction of corner single Dovetail joint

- Prepare material of size
- Mark the position of socket on end of one piece equal to the thickness of other piece.
- Cut the socket.
- Cut the dovetail
- Make trial assembly
- Adjust as necessary
- Make dry assembly
- Test for squareness.
- Shoot ends
- Make final assembly

 $11 \times 1 = (11 \text{ marks})$ 

15. (a) Determination of moisture content

Wet weight = 100g

Dry weight = 90100x 100=90g

 $h - h \times 100$ 

Moisture content =

*100-9090* x 100

= 11.1% Dry weight 1

Correct formula 1
Moisture content

(2 marks)

- (b) Distinguishing between primary and secondary colours
- Primary colours are basic colours e.g. yellow, blue, red, while
- Secondary colours are formed by pairing primary colours e.g. green, orange, purple.

Differentiation

2

# (c) Jointing

• Running a file along the tops of saw teeth when found to be uneven. The saw is held in a saw vice and a flat file held square to the blade is run from end to end to touch all the teeth.

#### **Shaping**

• The flattened teeth are shaped. Also done when the teeth are irregular after many sharpening.

• Place saw in saw vice with the gullet about 4 mm above the jaws. File straight across with file at right angles to the blade and ensuring all teeth are the same shape.

## Setting

This is the process of bending the adjacent teeth to opposite sides so that the kerf of a saw only the top ½ of each tooth is bent. Irregularities in setting are corrected by side filling.

# **Sharpening**

Fix saw in saw vice.

- Place file in the gullet to the left of the 1<sup>st</sup> tooth bent towards you and file at an angle of 20° with file parallel to the floor.
  - On the other side of the saw file the rest of the teeth.

4 x 2=8 marks