FINAL ANSWER KEY

Question Paper Code: 33/2023/OL Category Code: 396/2021 Exam: Training Instructor (Carpenter) Medium of Question: English Date of Test 16-02-2023 Department S C Development Alphacode Question1:-Which one of the following fire is comes under class 'C' fire? A:-Solid metal B:-Cloth C:-Flammable liquids D:-Gas Correct Answer:- Option-D Question2:-The teeth angle of double cut file is A:-40°, 60° B:-30°, 70° C:-45°, 70° D:-35°, 70° Correct Answer:- Option-C Question3:-Which one of the following tools is used for marking broad planks? A:-Cutting gauge B:-Trammal point C:-Marking gauge D:-Beam compass Correct Answer:- Option-A Question4:-The one of given tool is used to measuring thickness of the sheet A:-Firm joint caliper B:-Vernier caliper C:-Spring joint caliper D:-Wire gauge Correct Answer:- Option-D Question5:-Which type of sander machine is heavy production machine? A:-Drum Sander **B:-Disc Sander** C:-Spindle Sander D:-Belt Sander Correct Answer:- Option-A Question6:-Which is the maximum hard wood thickness that can be cut in portable circular saw machine? A:-25 MM B:-40 MM C:-50 MM D:-60 MM Correct Answer:- Option-C Question7:-Which method of sawing is done very quickly? A:-Tangential Sawing **B:-Radial Sawing** C:-Box Sawing D:-Quarter Sawing Correct Answer:- Option-A Question8:-To put a keen cutting edge on cutting tools a process called A:-Topping B:-Honing

C:-Toothing D:-Pruning

Correct Answer:- Option-B

Question9:-The quick release vice jaw is made of

```
B:-high speed steel
    C:-tool steel
    D:-cast iron
    Correct Answer:- Option-D
Question10:-Which one of the following joint is used for connecting wood pieces to form hollow cylindrical structure?
    A:-Box joint
    B:-Mitre joint
    C:-Circular joint
    D:-Framing joint
    Correct Answer:- Option-C
Question11:-What is the percentage of moisture content in the teak wood?
    A:-12%
    B:-15%
    C:-10%
    D:-20%
    Correct Answer:- Option-A
Question12:-The tree having short trunk and large branches
    A:-Babul
    B:-Kail
    C:-Shisham
    D:-Chir
    Correct Answer:- Option-C
Question13:-In folding rule consists of four pieces. Each piece is _____ millimetre.
    A:-50 mm
    B:-100 mm
    C:-150 mm
    D:-200 mm
    Correct Answer:- Option-C
Question14:-Which one of the following saw blade is not used in Nest of Saw?
    A:-Pruning Saw Blade
    B:-Coping Saw Blade
    C:-Compass Saw Blade
    D:-Keyhole Saw Blade
    Correct Answer:- Option-B
Question15:-The another name of Twist Bit
    A:-Auger Bit
    B:-Drill Bit
    C:-Forstener Bit
    D:-Counter Sink Bit
    Correct Answer:- Option-A
Question16:-In which category the End Half lap joint belongs to?
    A:-Circular Joint
    B:-Box Joint
    C:-Widening Joint
    D:-Lengthening Joint
    Correct Answer:- Option-D
Question17:-Which kind of the tree has seen knot between two links
    A:-Exogenous tree
    B:-Saltree
    C:-Endogenous tree
    D:-Deodar tree
    Correct Answer:- Option-C
Question18:-Which one of the following seasoning is used for very quick method?
    A:-Water Seasoning
    B:-Kiln Seasoning
    C:-Air Seasoning
    D:-None of these
    Correct Answer:- Option-B
```

A:-high carbon steel

```
Question19:-What is the average weight of Teak wood in kg/`m^(3)?`
    A:-650 \text{ kg/m}^(3)
    B:-515 kg/\m^(3)\
    C:-545 \text{ kg/}^{(3)}
    D:-780 kg/\m^(3)\
    Correct Answer:- Option-A
Question20:-Which wood has sweet smell?
    A:-Deodar wood
    B:-Rose wood
    C:-Sisso wood
    D:-Sandal wood
    Correct Answer:- Option-D
Question21:-Which property of Timber should be capable of regaining its original shape where load causing deformation is
removed?
    A:-Elasticity
    B:-Toughness
    C:-Hardness
    D:-Strength
    Correct Answer:- Option-A
Question22:-Which part is responsible for growth of the tree?
    A:-Medulla
    B:-Cambium
    C:-Sap
    D:-Pith
    Correct Answer:- Option-B
Question23:-What is the projected height of dowel pin after inserting in a dowel pin joint?
    A:-Full height upward
    B:-1/4 height upward
    C:-1/2 height upward
    D:-1/3 height upward
    Correct Answer:- Option-C
Question24:-Which part of the Shutter enclosed between the adjacent rails?
    A:-Mullion
    B:-Panel
    C:-Puncheon
    D:-Noggings
    Correct Answer:- Option-B
Question25:-What is the formula for percentage of moisture content in Timber?
    A:-MC = (W-D)/(D)xx100=%
    B:-`MC=WD//W xx100`
    C:-`MC=WD//D xx 100`
    D:-All of the above
    Correct Answer:- Option-A
Question26:-What is the purpose of laminated board?
    A:-Structural work
    B:-Partition work
    C:-High class furniture
    D:-Roofing work
    Correct Answer:- Option-C
Question27:-Which saw is used for cutting grooves and rebate?
    A:-Portable electric chainsaw
    B:-Portable electric circular saw
    C:-Portable electric jig saw
    D:-Vertical band saw
    Correct Answer:- Option-B
Question28:-Which bolt is commonly used in bearing for shaft?
    A:-Square headed bolt
    B:-'T' headed bolt
    C:-Hook bolt
```

D:-Eye bolt	
Correct Answer:- Option-A	
Question29:-Which is an Oil Preservative?	
A:-Zinc Chloride	
B:-Sodium Fluride	
C:-White Arsenic	
D:-Tar	
Correct Answer:- Option-D	
Question30:-What is the reason for carving knif slips?	
A:-Correct position	
B:-Incorrect position	
C:-Hold the chisel	
D:-Proper cutting edge	
Correct Answer:- Option-B	
Question31:-Which screw has two slots at right angle?	
A:-Nail screw	
B:-Cross pointed head screw	
C:-Oval head screw	
D:-Counter sunk head screw	
Correct Answer:- Option-B	
Question32:-Which media is used for thinning french polish?	
A:-Turpentine	
B:-Water	
C:-Reducer	
D:-Spirit	
Correct Answer:- Option-D	
Question33:-Which component is used to improve the production and storing properties of a paint?	
A:-Pigment	
B:-Binder	
C:-Solvent	
D:-Additives	
Correct Answer:- Option-D	
Question34:-What is used to fill up the dents, cracks and unevenness of wooden surface to become uniform and even?	
A:-Plaster of paris	
B:-Putty	
C:-Sealant	
D:-Silicon	
Correct Answer:- Option-B	
Question35:-The middle portion of the hammer head is	
A:-Pien	
B:-Face	
C:-Cheek	
D:-Handle	
Correct Answer:- Option-C	
Question36:-What is the term "WASHIA" and "ARKASAS"?	
A:-Artificial oil stone	
B:-Soft oil stone	
C:-Natural oil stone	
D:-Slip stone	
Correct Answer:- Option-C	
Question37: is used for extracting the big nails out of the wood.	
A:-Pincer	
B:-Claw hammer	
C:-Crow bar	
D:-All of these	
Correct Answer:- Option-C	
Question38:-A special type of mallet is made of material.	
A:-Aluminium	
B:-Alloy	

C:-Beech wood
D:-Ligno stone
Correct Answer:- Option-D
Question39:-Which component is used to reduce the viscosity of the paint?
A:-Pigment
B:-Binder
C:-Solvent
D:-Additives
Correct Answer:- Option-C
Question40:-Which part makes the paint is Opaque?
A:-Pigment
B:-Binder
C:-Solvent
D:-Additives
Correct Answer:- Option-A
Question41:-Ball pien hammer made of steel.
A:-Cast steel
B:-High carbon steel
C:-Tool steel
D:-Mild steel
Correct Answer:- Option-A
Question42: Sander machine is suitable for, falt and curve surfaces.
A:-Disc Sander
B:-Belt Sander
C:-Orbital Sander
D:-Drum Sander
Correct Answer:- Option-C
Question43: disease is the result of decomposition of Timber caused by damp and moisture.
A:-Live Knot
B:-Dry rot
C:-Dead knot
D:-Wet rot
Correct Answer:- Option-D
Question44:-Which one of the following saw is not curve cutting saw?
A:-Dove tail saw
B:-Coping saw
C:-Fret saw
D:-Nest saw
Correct Answer:- Option-A
Question45: Plane is used for clean and level grooves and recesses.
A:-Smoothing plane
B:-Toothing plane
C:-Router plane
D:-Finishing plane Correct Answer:- Option-C
Question46:-Which one of the following chisel is used for extra heavy work?
A:-Socket firmer chisel
B:-Bench firmer chisel
C:-Bevel edge firmer chisel
D:-Registered firmer chisel
Correct Answer:- Option-A
Question47: defect caused by flattering of the wood cells may be due to excessive or uneven drying
A:-Bowing
B:-Wind galls
C:-Spring
D:-Collapse
Correct Answer:- Option-D
Question48:-The angle of Prick Punch is or?
A:-30° or 70°

```
B:-30° or 60°
    C:-30° or 90°
    D:-60° or 90°
    Correct Answer:- Option-B
Question49:-The colour of Emery cloth is
    A:-Reddish colour
    B:-Black colour
    C:-Brown colour
    D:-Yellowish sandy colour
    Correct Answer:- Option-B
Question50:-How many Saw Kerf in the mitre block?
    A:-2
    B:-4
    C:-3
    D:-5
    Correct Answer:- Option-C
Question51:-Which wheel of the band saw machine can be raised and lowered by using tensioning hand wheel?
    A:-Lower wheel
    B:-Upper wheel
    C:-Thrust wheel
    D:-Hand wheel
    Correct Answer:- Option-B
Question52:-Which part is titled and lowered at an angle 45° in band saw machine?
    A:-Table
    B:-Upper guide
    C:-Lower wheel
    D:-Upper wheel
    Correct Answer:- Option-A
Question53:-How to determine the size of a band saw machine?
    A:-Width of blade
    B:-Diameter of the wheels
    C:-Thickness of the wheels
    D:-Length of the guide post
    Correct Answer:- Option-B
Question54:-What is the name of machine used for cutting, bevels, rebates, grooves and tenons?
    A:-Lathe machine
    B:-Mortising machine
    C:-Sanding machine
    D:-Circular saw machine
    Correct Answer:- Option-D
Question55:-Which part of the circular saw machine is used for guiding the stock?
    A:-Table
    B:-Saw guard
    C:-Ripping fence
    D:-Extension guard
    Correct Answer:- Option-C
Question56:-_____ saw is used to cutting thin boards and veneers in circular saw machine.
    A:-Ground off saw
    B:-Plate saw
    C:-Hollow ground saw
    D:-Taper saw
    Correct Answer:- Option-A
Question57:-What is the use of jointer planing machine?
    A:-Planing to round
    B:-Planing to curves
    C:-Planing to surface
    D:-Planing to thickness
    Correct Answer:- Option-C
Question58:-_____ type of wood avoid to plane in thickness planer.
```

A:-Seasoning
B:-Unseasoning
C:-Straight grain
D:-Warped and twisted
Correct Answer:- Option-D
Question59:-The purpose of chuck in pedestal drilling machine
A:-support the work table
B:-hold the drill bit
C:-hold the work D:-support the work
Correct Answer:- Option-B
Question60:-Which type of chisel is used for cutting rough surface quickly and turning work from square to round?
A:-Skew chiosel
B:-Round nose chisel
C:-Gouge chisel
D:-Spear point chisel
Correct Answer:- Option-C
Question61: Chisel is called as diamond point chisel for turning work.
A:-Spear point chisel
B:-Skew chisel
C:-Gouge chisel
D:-Parting tool
Correct Answer:- Option-A
Question62:-Name the part which can fix or slide on the lathe bed.
A:-Head stock
B:-Face plate
C:-Spindle
D:-Tail stock
Correct Answer:- Option-D
Question63: type of sander used to sand hollows and irregular.
A:-Spindle
B:-Disk
C:-Drum
D:-Belt
Correct Answer:- Option-A
Question64:-Which type sanders are used to sanding dust produced exhausted directly in to a blower system?
A:-Spindle sander B:-Belt sander
C:-Drum sander
D:-Disk sander
Correct Answer:- Option-C
Question65:-Hollow chisel mortiser chisel shape is
A:-Chain
B:-Square
C:-Round
D:-Rectangular
Correct Answer:- Option-B
Question66:-For general casting the draft allowance on internal surface is about
A:-35 mm to 50 mm per meter
B:-10 mm to 15 mm per meter
C:-20 mm to 30 mm per meter
D:-25 mm to 40 mm per meter
Correct Answer:- Option-D
Question67: pattern is used for preparing of large symmetrical casting such as wheels, rims, bell shapes
A:-Gated pattern
B:-Skeleton pattern
C:-Sweep pattern
D:-Solid pattern
Correct Answer:- Option-C

Question68:-Which pattern is commonly used for casting of spindles, steam valves bodies, taps, small pulleys and whee
A:-Multi-piece pattern
B:-Split or two piece pattern
C:-Loose-piece pattern
D:-Hollow board pattern
Correct Answer:- Option-A
Question69: is not a part of the pattern, it is an added projection of pattern.
A:-Core box
B:-Core print
C:-Core
D:-Match plate Correct Answer:- Option-B
Question70:-In pattern making draft or taper allowance is provided on all surface of the pattern.
A:-Horizontal
B:-Inclined
C:-Curve
D:-Vertical
Correct Answer:- Option-D
Question71:-What is the reading accuracy of steel rule?
A:-0.5 mm
B:-0.2 mm
C:-0.4 mm
D:-0.1 mm
Correct Answer:- Option-A
Question72: are the spiral grooves which run to the length of the drill.
A:-Web
B:-Tang
C:-Flutes
D:-Shank
Correct Answer:- Option-C
Question73:-What is the purpose of a tap?
A:-Cutting internal threads
B:-Used for internal boring
C:-Cutting external threads
D:-Used for counter sinking
Correct Answer:- Option-A
Question74: are threaded on both ends.
A:-Machine bolt
B:-Hexagonal head bolt
C:-Cheese head bolt
D:-Stud bolt
Correct Answer:- Option-D
Question75: is used to cut external threads on cylindrical work pieces.
A:-Dies
B:-Taps
C:-Counter boring
D:-Counter sinking
Correct Answer:- Option-A
Question76:-Tinner's hand punch is used for punching the hole upto
A:-12 mm B:-6 mm
C:-15 mm
D:-20 mm
Correct Answer:- Option-B
Question77:-Which shear is used for the inside cutting of an intricate work?
A:-Bench shears
B:-Aviation shears
C:-Double cutting shears

D:-Hawk billed shears

```
Correct Answer:- Option-D
Question78:-Snips are used to cut sheet metal upto
    A:-12 SWG
    B:-16 SWG
    C:-20 SWG
    D:-18 SWG
    Correct Answer:- Option-C
Question79:-What is the advantage of funnel stake?
    A:-Used to flat edges
    B:-Used to tapered articles
    C:-Used to turn circular disc
    D:-Used to squaring corners
    Correct Answer:- Option-B
Question80:-Cones and pyramids or their frustum are developed by the method.
    A:-Parallel line
    B:-Triangulation
    C:-Geometric construction
    D:-Radial line
    Correct Answer:- Option-D
Question81:-Which doors are used in public places (sanitary blocks) and residential building bathrooms?
    A:-Louvered door
    B:-Framed door
    C:-Sash door
    D:-Paneled door
    Correct Answer:- Option-A
Question82:-The swing doors are provided with special hinges are called
    A:-Butt hinges
    B:-Parliament hinges
    C:-Loose hinges
    D:-Double action spring hinges
    Correct Answer:- Option-D
Question83:-Which one is an Openable part of the door or window?
    A:-Frame
    B:-Head
    C:-Shutter
    D:-Hold fast
    Correct Answer:- Option-C
Question84:-Name the window which project outside of the external walls of a room.
    A:-Dormer window
    B:-Bay window
    C:-Pivot window
    D:-Corner window
    Correct Answer:- Option-B
Question85:-The total thickness of a flush door varies from
    A:-4 mm to 6 mm
    B:-10 mm to 15 mm
    C:-25 mm to 40 mm
    D:-30 mm to 50 mm
    Correct Answer:- Option-C
Question86:-What is the span suitable for Queen post truss?
    A:-5 m to 8 m
    B:-3.5 m to 3.75 m
    C:-6 m to 7 m
    D:-8 m to 12 m
    Correct Answer:- Option-D
Question87:-The upper most part of a building is
    A:-Roof
    B:-Plinth
    C:-Lintel
```

D:-Parapet
Correct Answer:- Option-A
Question88:-A couple roof can be used where the span is up to
A:-4.5 m
B:-4.7 m
C:-3.5 m
D:-5 m
Correct Answer:- Option-C
Question89:-What is the horizontal distance between the internal faces walls or supports?
A:-Rise
B:-Span
C:-Hip
D:-Ridge
Correct Answer:- Option-B
Question 90:- A couple - close roof that the ends of the common rafter are connected by a horizontal beam called
A:-Collar beam
B:-Eave board
C:-Battens
D:-Tie beam
Correct Answer:- Option-D
Question91: doors are resistant to rotting, rusting, flaking, fading and peeling.
A:-Wooden
B:-Plywood
C:-PVC
D:-Fibre
Correct Answer:- Option-C
Question92: are fitted to bottom of window and door to provide easy movement.
A:-Aluminium wheel
B:-Sash
C:-Hinges
D:-Floor spring
Correct Answer:- Option-A
Question93:-A component is typically of a thin "Shell" construction.
A:-Aluminium
B:-Steel
C:-Wood
D:-Fibre glass
Correct Answer:- Option-D
Question94:-Which type of construction material is preventing decay of white ants?
A:-PVC
B:-Softwood
C:-Plywood
D:-Hard board
Correct Answer:- Option-A
Question95:-Framed or triple joist wooden floor the binder are staggered and connected to the girders
A:-Double mortise and tenon joint
B:-Tusk and tenon joint
C:-Bridle joint
D:-Haunched mortise and tenon joint
Correct Answer:- Option-B
Question96:-Which floor is used in an auditorium to perform the dance and drama programmes?
A:-Basement or ground floor
B:-Double joist wooden floor
C:-Single joist wooden floor
D:-Framed joist wooden floor
Correct Answer:- Option-A
Question97: is a combination of steps leading from one floor to the other floor of a buildings.
A:-Floor
BPartition

C:-Stair
D:-Roof
Correct Answer:- Option-C
Question98:-A combination of tread and riser is
A:-Step
B:-Span
C:-Landing
D:-Going
Correct Answer:- Option-A
Question99:-Name the horizontal platform between two flight of a stair.
A:-Nosing
B:-Landing
C:-Going
D:-Step
Correct Answer:- Option-B
Question100:-The stair are used where the limited space are available
A:-Geometrical
B:-Open newel
C:-Quarter turn
D:-Spiral
Correct Answer:- Option-D