FINAL ANSWER KEY

=	aper Code:	108/2025/OL
	ategory ode:	735/2024
Е	xam:	Welder
D	ate of Test	29-09-2025
D	epartment	State Water Transport
Question1:-Wh	nat is the re	ason for clogging of the file?
A:-Lack o	of convexity	
B:-Filing	hard materi	al
C:-Filing	uneven surf	faces
D:-Filing	with excess	pressure
Correct A	Answer:- Op	tion-D
Question2:-Th	e cutting ar	ngle of straight snip is
A:-60 deg	gree	
B:-70 de	gree	
C:-75 de	gree	
D:-87 de	gree	
Correct A	Answer:- Op	tion-D
Question3:-Th	e pitch dista	ance of a coarse pitch hacksaw blade is
A:-0.8 mı	m	
B:-1.4 mi	m	
C:-0.1 mi	m	
D:-1.8 m	m	
Correct A	Answer:- Op	tion-D
Question4:-Whe top surface		be the distance between the tip of the cutting nozzle from te to be cut?
A:-20 mn	n	
B:-1 mm		
C:-0.5 mi	m	
D:-5 mm		
Correct A	Answer:- Op	tion-D
Question5:-In plate is	gas cutting –	, size of tip is selected for cutting of 8 mm thick mild steel
A:-0.8 mı	m	

B:-1.2 mm
C:-1.6 mm
D:-2.0 mm
Correct Answer:- Option-B
Question6:-Which is the method to control back fire while welding?
A:-Close the oxygen control valve first
B:-Close the acetylene control valve first
C:-Close regulator valve first
D:-Close HBP valve first
Correct Answer:- Option-A
Question7:-The temperature producing neutral flame is
A:-3200 degree
B:-3300 degree
C:-3100 degree
D:-3400 degree
Correct Answer:- Option-A
Question8:-A back fire is caused when the gas pressure setting is
A:-Low
B:-Medium
C:-High
D:-Closed
Correct Answer:- Option-A
Question9:-Name the type of flame used for welding of cast iron is
A:-Neutral flame
B:-Carburising flame
C:-Oxidising flame
D:-Reducing flame
Correct Answer:- Option-A
Question10:-The greatest amount of heat produced in an oxy-acetylene flame a
A:-Just ahead of inner cone
B:-Inner cone
C:-Outer envelope
D:-Outer cone
Correct Answer:- Option-A
Question11:-Which one of the following gas flame combination has the lowest

temperature?	
A:-Oxy-acetylene	
B:-Oxy-hydrogen	
C:-Oxy-coal gas	
D:-Oxy-LPG	
Correct Answer:- Option-C	
Question12:-The porous substance packed inside the acetylene cylinder is	
A:-Plaster of Paris	
B:-Sponge	
C:-Long fibre asbestos	
D:-Lime	
Correct Answer:- Option-C	
Question13:-Density of calcium carbide is	
A:-2.22 to 2.26 g/cc	
B:-3.32 to 3.27 g/cc	
C:-4.22 to 4.36 g/cc	
D:-1.22 to 1.26 g/cc	
Correct Answer:- Option-A	
Question14:-In acetylene gas purifier first compartment contains	
A:-Filter wool	
B:-Pumice stone	
C:-Purifying chemical	
D:-Ammonia	
Correct Answer:- Option-B	
Question15:-How many litters of gas can produce one kg of liquid oxygen?	
A:-750 litters	
B:-600 litters	
C:-500 litters	
D:-800 litters	
Correct Answer:- Option-A	
Question16:-The most widely used oxy-acetylene gas welding technique is	
A:-Leftward welding technique	
B:-Rightward welding technique	

C:-Stringer bead technique

D:-Weave bead technique

Question17:-The permissible value of reinforcement in groove and fillet welds is A:-T/10 B:-T/20 C:-T/5 D:-T/25 Correct Answer:- Option-A Question18:-The fuse plug fitted in the dissolved acetylene cylinder base will melt at a temperature of A:-100°C B:-150°C C:-300°C D:-80°C Correct Answer: - Option-A Question19:-The function of injector in low pressure blow pipe is A:-High pressure oxygen draws low pressure acetylene and increase its velocity B:-Decrease the velocity of oxygen equal to acetylene velocity C:-To check the flow of oxygen D:-Increase velocity of oxygen Correct Answer:- Option-A Question20:-The function of filler rod in gas welding is A:-To obtain proper size of weld and to add additional elements B:-To increase the fluidity C:-To obtain penetration D:-To obtain bead Correct Answer: - Option-A Question21:-Submerged arc welding flux is non-conductive when it is A:-Hot B:-Cool C:-Dry D:-Not clean Correct Answer:- Option-B Question22:-What should be the gap between the parts to be joined in submerged

Correct Answer:- Option-A

arc welding?

A:-0.5 mm

C:-1.2 mm
D:-1.8 mm
Correct Answer:-Question Cancelled
Question23:-When thermit welding of copper conductors the process employs a semi-permanent crucible mould which is made of?
A:-Cast iron
B:-Carbon
C:-Copper
D:-Graphite
Correct Answer:- Option-D
Question24:-The thermit mixture contains
A:-5 parts of aluminium and 8 parts of iron oxide
B:-4 parts of aluminium and 5 parts of iron oxide
C:-6 parts of aluminium and 7 parts of iron oxide
D:-3 parts of aluminium and 4 parts of iron oxide
Correct Answer:- Option-A
Question25:-In which position electro slag welding generally done?
A:-Flat
B:-Horizontal
C:-Vertical
D:-Over head
Correct Answer:-Question Cancelled
Question26:-In electro slag welding, electrode guided tube made up of
A:-Copper silver alloy
B:-Brass
C:-Beryllium copper alloy
D:-Stainless steel
Correct Answer:- Option-C
Question27:-Friction welding is a
A:-Solid state welding
B:-Liquid state welding
C:-Gaseous state
D:-Plasma state
Correct Answer:- Option-A
Question28:-Metal that cannot be welded by the friction welding is

B:-0.8 mm

	A:-Stainless steel
	B:-Copper
	C:-Carbon steel
	D:-Cast iron
	Correct Answer:- Option-D
Que	estion29:-One of the most widely used gas laser is
	A:-Helium
	B:-Xenon
	C:-Argon
	D:-co ₂
	Correct Answer:- Option-D
	estion30:-Which type of welding the work piece is melted and joined by narrow of intense monochromatic light?
	A:-Laser beam
	B:-Electron beam
	C:-Flash butt welding
	D:-Submerged welding
	Correct Answer:- Option-A
Que	estion31:-The speed of electrons in electron beam welding ranges from
	A:-48000 kms/sec to 192000 kms/sec
	B:-55000 kms/sec to 150000 kms/sec
	C:-30000 kms/sec to 200000 kms/sec
	D:-25000 kms/sec to 100000 kms/sec
	Correct Answer:- Option-A
	estion32:-In EBW, electron beam can be directed either downwards or deflected ny other direction within the vacuum chamber using
	A:-Electron beam gun
	B:-Transport system
	C:-Electromagnetic lens
	D:-Deflection coil
	Correct Answer:- Option-D
Que	estion33:-Rotating wheels are used as electrodes in this resistance welding is
	A:-Spot
	B:-Seam
	C:-Projection

D:-Flash-butt

	Correct Answer:- Option-B
Que	stion34:-What is the angle of offset tip electrode used in spot welding?
	A:-30°
	B:-40°
	C:-50°
	D:-60°
	Correct Answer:- Option-A
	estion35:-Which method of resistance welding is used to attach the fasteners the structural member?
	A:-Spot
	B:-Projection
	C:-Seam
	D:-Upset
	Correct Answer:- Option-B
Que	estion36:-Nick break test is done to find
	A:-Slag inclusion
	B:-Excessive concavity
	C:-Crack
	D:-Undercut
	Correct Answer:- Option-A
Que	stion37:-Special non-destructive test is
	A:-leak or pressure test
	B:-stethoscopic test
	C:-magnetic particle test
	D:-visual inspection
	Correct Answer:- Option-C
Que	stion38:-A metal resists penetration, what property does it indicate?
	A:-Malleability
	B:-Ductility
	C:-Brittleness
	D:-Hardness
	Correct Answer:- Option-D
	estion39:-What is the code number given for pressure vessel manufacturing, usively for steel and steel alloy?
	A:-P1 to P11
	B:-P21 to P30

C:-P31 to P35 D:-P41 to P47 Correct Answer:- Option-A Question 40:-Which type of tests are conducted by WPS, to test welder's performance? A:-Destructive test B:-Non-destructive test C:-X-ray test D:-Gamma ray test Correct Answer:- Option-A Question41:-Which type of current is commonly used in plasma arc cutting process? A:-DCEN **B:-DCEP** C:-AC D:-DCRP Correct Answer: - Option-A Question42:-Clean compressed air used as the cutting gas; electrode used in plasma arc cutting is _____ A:-Hafnium B:-Pure tungsten C:-Thoriated D:-Created Correct Answer:- Option-A Question43:-Which one of the following methods is not related to surfacing method? A:-Oxy-acetylene method B:-Grinding method C:-TIG welding method D:-SAW method Correct Answer:- Option-B Question44:-One of the typical advantages of hard facing for a worn-out metal is A:-To increase labour cost B:-To decrease the ductility C:-The increase mechanical operating efficiency D:-To decrease hardness

Correct Answer:- Option-C

Question45:-What is the pre-heated temperature of copper and copper alloys?	
A:-200°C maximum	
B:-300°C maximum	
C:-350°C maximum	
D:-450°C maximum	
Correct Answer:-Question Cancelled	
Question46:-Welding is not done directly from the main supply because	?
A:-It is costomery to use welding machine	
B:-It is impractical to draw heavy current	
C:-Its voltage keep fluctuating	
D:-None of the above	
Correct Answer:- Option-B	
Question47:-What is defined as vertical position of groove welding?	
A:-1G	
B:-2G	
C:-3G	
D:-6G	
Correct Answer:- Option-C	
Question48:-In direct current electrode positive welding of the total he produced at the electrode?	at
A:-1/3	
B:-2/3	
C:-1/4	
D:-1/2	
Correct Answer:- Option-B	
Question49:-Which among the joints are covered under fillet group?	
A:-T joint, single V joint	
B:-Single V joint, single U joint	
C:-Corner joint, single U joint	
D:-T joint, Corner joint	
Correct Answer:- Option-D	
Question50:-What is the purpose of presetting the plate while welding a T fillet joint?	
A:-Control distortion	
B:-Get good root penetration	
C:-Control Arc blow	

	D:-Avoid Crater deffect
	Correct Answer:- Option-A
Qu	estion51:-What is the maximum length of a stub as per standard?
	A:-10 mm - 20 mm
	B:-20 mm - 30 mm
	C:-30 mm - 40 mm
	D:-40 mm - 50 mm
	Correct Answer:- Option-D
Qu	estion52:-In MAG welding the co_2 is filled in the cylinder in the form of?
	A:-Steam
	B:-Gas
	C:-Liquid
	D:-Asaton
	Correct Answer:- Option-C
	estion53:-In co_2 welding, the groove angle for single V butt joint is gree?
	A:-70° to 75°
	B:-65° to 70°
	C:-55° to 60°
	D:-40° to 45°
	Correct Answer:- Option-D
Qu	estion54:-The deposition efficiency of MAG welding is defined as the rate of
	A:-Weight of gas
	B:-Weight of weld
	C:-Weight of electrode
	D:-Weight of parent metal
	Correct Answer:- Option-B
Qu	estion55:-What is the effect in GMAW for welding with short stick out distance?
	A:-Porosity in weldment
	B:-Less spatter deposit in nozzle
	C:-Arc blow in weldment
	D:-More spatter deposit in nozzle
	Correct Answer:- Option-D
	estion56:-In GMAW, small lengths of electrode wire which stick through the root e of groove weld is known as?
	A:-Whiskers

	B:-Leg length
	C:-Cretar
	D:-Penetration
	Correct Answer:- Option-A
Qι	uestion57:-The material used to make gas nozzle in TIG welding process is?
	A:-Mica
	B:-Ceramic
	C:-Copper and Copper alloy
	D:-Backlit
	Correct Answer:- Option-B
Qι	uestion58:-In the following gases which is a monatomic gas?
	A:-Carbon Dioxide
	B:-Hydrogen
	C:-Helium
	D:-Oxygen
	Correct Answer:- Option-C
Qι	uestion59:-In TIG welding the high frequency unit is connected between
	A:-Work and torch
	B:-Power source and work
	C:-Torch and work
	D:-Power source and torch
	Correct Answer:- Option-D
Qι	uestion60:-Higher duty cycle TIG welding torch is?
	A:-Water cooled torch
	B:-Air cooled torch
	C:-Grease cooled torch
	D:-Oil cooled torch
	Correct Answer:- Option-A
Qι	uestion61:-In TIG welding aluminium and magnesium metals are welded by?
	A:-DC
	B:-AC
	C:-DC & AC
	D:-None of these
	Correct Answer:- Option-B

Question62:-One of the method of determination of polarity is Water Test, here the terminal with?
A:-More and quick arising bubbles indicate negative
B:-More and quick arising bubbles indicate positive
C:-Slow arising bubbles indicate negative
D:-Both 2 and 3
Correct Answer:- Option-A
Question63:-The imaginary line passing through the weld centre lengthwise is known as?
A:-Centre line
B:-Axis
C:-Face
D:-Weld slope
Correct Answer:- Option-B
Question64:-Which among the following is done to decrease the rate of cooling of welded job?
A:-Hard the job before welding
B:-Anneal the job before welding
C:-Reduce the current
D:-Preheat the job before welding
Correct Answer:- Option-D
Question65:-The defect Cold cracking in weld are due to?
A:-Presents of hydrogen in hardanable steel
B:-Function of chemical composition
C:-Insafficiant root gap
D:-Travel speed is more
Correct Answer:- Option-A
Question66:-What is the purpose of keeping a magnetic bridge on the top of the groove joint?
A:-Control Slag inclusion
B:-Control Distortion
C:-Control Arc blow
D:-Control Undercut
Correct Answer:- Option-C
Question67:-At the end of a weld beed, the electrode is moved backwards, gradual increases the electrode angle from 70° to 90°. This welding technique is followed to avoid?
A:-Undercut

B:-Distortion	
C:-Creater defect	
D:-Slag inclusion	
Correct Answer:- Option-C	
Question68:-Arc blow is a disturbance during welding, system is f 'Arc Blow'?	ee from
A:-DC reverse polarity welding	
B:-AC welding	
C:-Long arc welding	
D:-DC straight polarity welding	
Correct Answer:- Option-B	
Question69:-In co_2 welding, type arc welding machine used?	
A:-AC constant current	
B:-AC constant voltage	
C:-DC constant current	
D:-DC constant voltage	
Correct Answer:- Option-D	
Question70:-In backhand welding, the tip of the electrode points away from direction of travel is also called welding technique?	the
A:-Pulling	
B:-Overhead	
C:-Down hand	
D:-Pushing	
Correct Answer:- Option-A	
Question71:-The distance between the end of the contract tube and the tip electrode is called?	of the
A:-Leg length	
B:-Arc length	
C:-Stick out	
D:-Throt thickness	
Correct Answer:- Option-C	
Question72:-In GMAW, Teflon liner is used for welding of?	
A:-Stainless steel	
B:-Copper	
C:-Mild steel	
D:-Aluminum	
Correct Answer:- Option-D	

Question 73:-In co_2 welding, when the welding current is low type meta transfer occurs?	al
A:-Globular	
B:-Short circuit	
C:-Spray	
D:-Pulsed	
Correct Answer:- Option-A	
Question74:-Which type of shielding gas will produce smaller heat affected zor TIG welding?	ne in
A:-Carbon Dioxide	
B:-Helium	
C:-Argon	
D:-Nitrogen	
Correct Answer:- Option-B	
Question75:-In TIG welding, setting DCEN for Stainless steel welding, i angle of electrode tip?	is the
A:-40°	
B:-45°	
C:-50°	
D:-60°	
Correct Answer:- Option-D	
Question76:-Which type of wire brush is used to clean Aluminium sheets?	
A:-Carbon brush	
B:-Steel wire brush	
C:-Stainless steel wire brush	
D:-Aluminium wire brush	
Correct Answer:- Option-C	
Question77:-In TIG welding, is used to show the volume of the inert gallowed to go to the welding torch?	ЭS
A:-Flow meter	
B:-Pressure meter	
C:-co2 regulator	
D:-Argon regulator	
Correct Answer:- Option-A	
Question78:-In TIG welding, high frequency unit increases the frequency to?	
A:-2 to 4 million periods / second	

	B:-1 to 4 million periods / second
	C:-3 to 5 million periods / second
	D:-2 to 5 million periods / second
	Correct Answer:- Option-A
	estion79:-The type of electrode used for welding aluminium by TIG welding cess is?
	A:-Tungsten with 1 to 2%, thorium Oxide electrode
	B:-Pure tungsten electrode
	C:-Tungsten with 2% Ceriated electrode
	D:-Tungsten with 2% Lanthanated electrode
	Correct Answer:- Option-B
-	estion80:-In GTAW, nozzles are numbered to Indicate their size in 'mm'. What is size of the nozzle in 'mm' if nozzle in numbered as 6?
	A:-8 mm
	B:-11 mm
	C:-10 mm
	D:-12.5 mm
	Correct Answer:- Option-C
Que	stion81:-Choosing a GTAW torch is consider?
	A:-A Type of current used for welding
	B:-Material used for torch body
	C:-Current carrying capacity
	D:-Inert gas used for welding
	Correct Answer:- Option-C
Que	stion82:-In arc welding the length of arc is directly related to the?
	A:-Current
	B:-Voltage
	C:-Resistance
	D:-Speed
	Correct Answer:- Option-B
Que	stion83:-What type of electrode will you select for crak free weld?
	A:-Low hydrogen electrode
	B:-Deep penetration electrode
	C:-Iron powdered electrode
	D:-Contact electrode
	Correct Answer:- Option-A



A:-Convex f	illet
B:-Concave	fillet

C:-Flash butt weld

D:-Flash single V butt weld

Correct Answer:- Option-B

Question85:-What is the effect of insufficient root gap in welding?

A:-Defects like Blow hole and porocity

B:-More chance of destortion

C:-More penetration will result

D:-Base metal not fused till the bottom of point

Correct Answer:- Option-D

Question86:-During welding, basemetal melted and a groove formed along the toe of the weld is called _____ defect?

A:-Undercut

B:-Reniforcement

C:-Lack of penetration

D:-Blow hole

Correct Answer:- Option-A

Question87:-Ohm's law states that ?

A:-I = VR

B:-I = R/V

C:-V = IR

D:-R = I/IV

Correct Answer:- Option-C

Question88:-What does the third digit of AWS codification in E6013 represent?

A:-Type of current

B:-Type of welding position

C:-Type of tensile strength

D:-Type of covering

Correct Answer:- Option-B

Question89:-In GMAW, which one is delivering the shielding gas correctly to the shielding nozzle?

A:-Diffuser

B:-Contact tip	
C:-Nozzle	
D:-Contact tip holder	
Correct Answer:- Option-A	
Question90:-In GMAW a linear relationship exists between the rate at which the wire is fed in to the arc and the current required to melt it off to maintain a cons are length. This is known as the characteristic?	tant
A:-Burn on	
B:-Burn off	
C:-DCSP	
D:-DCRP	
Correct Answer:- Option-B	
Question91:-In GMAW wire reel drive motor draws the filler electrode wire from verteel through and feed it to the welding gun?	vire
A:-Wire feed mass roller	
B:-Wire feed line control	
C:-Wire feed drive motor	
D:-Wire feed pressure roller	
Correct Answer:- Option-D	
Question 92:-During GMAW, on using CO_2 as shielding gas, gas is genareted?	
A:-Argon	
B:-Helium	
C:-Hydrogen	
D:-Carbon monoxide	
Correct Answer:- Option-D	
Question93:-In co_2 welding, spray transfer requires?	
A:-High current density	
B:-High power	
C:-High voltage density	
D:-High pressure	
Correct Answer:- Option-A	
Question94:-The gas flow rate in the GTAW process depends upon?	
A:-Supporting gas and diameter of nozzle	
B:-Atmospheric gas and diameter of nozzle	
C:-Shielding gas and diameter of nozzle	
D:-Burning gas and diameter of nozzle	

Correct Answer:- Option-C
Question95:-In TIG welding torch is holding tungsten electrode?
A:-Adaptor
B:-Nozzle
C:-Electrode Cap
D:-Collet
Correct Answer:- Option-D
Question96:-When grinding a point on a thoriated tungsten electrode in which direction would be grinding marks run?
A:-Rotarywise
B:-Crosswise
C:-Lengthwise
D:-Parallelwise
Correct Answer:- Option-C
Question97:-Pure tungsten electrodes are identified with marking?
A:-Green colour
B:-Orange colour
C:-Yellow colour
D:-Brown colour
Correct Answer:- Option-A
Question98:-What is the process of replacing the air in a pipe with argon gas that will not react with the root of the weld?
A:-Pouring
B:-Purging
C:-Pre filling
D:-Pool weld
Correct Answer:- Option-B
Question99:-In Thoriated tungsten electrode percentage of thorium is present?
A:-0.5 to 1%
B:-2.3 to 3%
C:-1 to 2%
D:-3 to 3.5%
Correct Answer:- Option-C
Question100:-Nickel and Titanium welding process is effective.
A:-Arc welding
B:-Gas welding

C:-MIG/MAG welding

D:-TIG welding

Correct Answer:- Option-D