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Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	While sol	dering what action is applied on solder	?	
	(A)	Capillary action	(B)	Gravitational force
	(C)	Electromagnetic force	(D)	Magnetic action
2.	Which on	e of these a pressure welding method?		
	(A)	ARC welding	(B)	Gas welding
	(C)	Resistance welding	(D)	Thermit (fusion) welding
3.	Which of	the following is not an insulator?		
	(A)	Gold .	(B)	Glass
	(C)	Mica	(D)	Wood
4.	Which typ	pe of fire extinguisher is used in a weldi	ng sh	op?
	(A)	Form type extinguisher	(B)	CO ₂ extinguisher
	(C)	Dry powder extinguisher	(D)	Halon extinguisher
5.	The term	used to indicate amount of current flow	in a	circuit is called :
	(A)	Volt	(B)	Farad
	(C)	Ohm	(D)	Ampere
6.	The depre	ession formed at the end of the weld is r	ame	l as:
	(A)	Pin hole	(B)	Crater
	(C)	Blowhole	(D)	Crack
7.	The semic	circular deposits on the weld head are c	alled	
	(A)	Sealing run	(B)	Crater
	(C)	Reinforcement	(D)	Undercut
8.	The angle	formed between the line of the weld ro	ot and	l horizontal reference plane is called :
	(A)	Weld slop	(B)	Weld rotation
	(C)	Axis of the weld	(D)	Weld angle

9.	Transferr	red arc process and n welding process.	on transferred ar	c process are the	classification of
	(A)	Stud	(B)	Submerged arc	
	(C)	Plasma	(D)	Friction	
10.	In ——	position the pipe	e in 45° Inclined an	nd fixed and welding	has been done in
	various p	ositions.			
	(A)	1G	(B)	2G	
	(C)	5G	(D)	6G	
11.	212°C Fa	hrenheit is	° centigrade.		
	(A)	50°C	(B)	25°C	
	(C)	100°C	(D)	75°C	
12.	Name the	e simplest test which uses	sound to know that	t there is a crack in a	weld:
	(A)	Stethoscopic	(B)	Ultra sonic	
	(C)	Gamma ray test	(D)	X-ray test	
13.	Austeniti	c Stainless steel contains	% ch	romium.	
	(A)	6 to 12	(B)	0.25 to 0.5	
	(C)	20 to 30	(D)	16 to 22	
14.	Which In	strument is used to mark	straight line mark	on base plate paralle	l to a plate edge?
	(A)	Divider	(B)	Odd leg caliper	
	(C)	Outside caliper	(D)	Inside caliper	
15.	Arc blow	is found with welding of:			
	(A)	Bare electrode	(B)	Coated electrode	
	(C)	Law hydrogen electrode	(D)	Heavy coated electr	ode
16.	Lack of pe	enetration is due to:			
	(A)	High current	(B)	Low current	
	(C)	Short arc length	(D)	Too slow welding sp	eed

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17.	Which on	e of the easiest welding position:		
	(A)	Vertical	(B)	Overhead
	(C)	Horizontal	(D)	Down hand
18.	Two meth	nods of flux coating on electrodes are:		
	(A)	Sucking and blowing	(B)	Blowing and pasting
	(C)	Dipping and extrusion	(D)	Blasting and heating
19.		ty of Acetylene is checked the filter ne stream of acetylene. The filter paper		soaked in 10% silver nitrate solution ges in to:
	(A)	Black Colour	(B)	Blue colour
	(C)	Red colour	(D)	Brown colour
20.	Which on	e of the following is a non destructive t	est?	
	(A)	Impact test	(B)	Tensile test
	(C)	Nick break test	(D)	Magnetic particle test
21.	The unit	of measurement of heat is:		
	(A)	Centigrade	(B)	Calorie
	(C)	Fahrenheit	(D)	Temperature
22.		etal is more root opening, wider grove in arc welding?	e angl	e and more number of tack welds are
	(A)	Copper	(B)	Cast iron
	(C)	Mild steel	(D)	Stainless steel
23.	Light har prevent d	HE CONTINUES (CONTINUES EN LA CONTINUE DE LA CONTI	ely aft	ter weld deposition. It is a method to
	(A)	Cracking	(B)	Knocking
	(C)	Peening	(D)	Chipping
24.	The third	compartment contains in the purifier	is:	
	(A)	Purifying chemicals	(B)	Water
	(C)	Pumice stone	(D)	Filter wool

25.	Name the	Name the metal which does not allow X-rays to pass through it:				
	(A)	Tin	(B)	Zinc		
	(C)	Lead	(D)	Copper		
26.		ysical property of metals hel welding?	ps retaining the	e molten metal deposited on the joint in		
	(A)	Thermal contraction	(B)	Surface tension		
	(C)	Magnetic attraction	(D)	Density		
27.	Friction v	velding is suitable to weld:				
	(A)	Rectangle Job	(B)	Square Job		
	(C)	Irregular Job	(D)	Circular Job		
28.	The weldi	ng blow pipe nozzle size for v	welding 3 mm sh	neet:		
	(A)	7	(B)	5		
	(C)	2	(D)	10		
29.	In arc wel	ding eyes need to be protecte	ed against:			
	(A)	Intense glare	(B)	Sparks		
	(C)	Ultra violet rays	(D)	Infra red rays		
30.	Which of t	the following welding process	uses non consu	mable electrode?		
	(A)	Laser welding	(B)	TIG welding		
	(C)	MIG welding	(D)	Thermit welding		
31.	The main	criterion for selection of elect	trode diameter i	n arc welding :		
	(A)	Thickness of materials	(B)	The materials to be welded		
	(C)	Voltage used	(D)	Current used		
32.	The cuttin	g angle of a straight Snips is				
	(A)	70°	(B)	82°		
	(C)	87°	(D)	60°		
33.	Name the	instrument /tool used for tra	nsfer and settin	g off distances :		
	(A)	Steel rule	(B)	Straight edge		
	(C)	L-Square	(D)	Wing compass		

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04.	The corre	ct electrode angle is used in Arc w	relating with	n the weld line is:
	(A)	70-80°C	(B)	45°C
	(C)	40-50°C	(D)	90°C
35.	What is t	he identification of tip colour for 2	% thorium	added tungsten electrode?
	(A)	Green	(B)	Yellow
	(C)	Red	(D)	Brown
36.	What is the	he name of space left blank in the	gas cutting	g?
	(A)	Drag	(B)	Groove
	(C)	Kerf	(D)	Space
37.	What type	e of heat treatment is used to get	the original	l grain structure?
	(A)	Tempering	(B)	Preheating
	(C)	Hardening	(D)	Normalizing
38.	Seam wel	ding is a:		
	(A)	Multi spot welding process	(B)	Continuous welding process
	(C)	Used to form mess	(D)	Used for welding cylindrical object
39.		tinctive test requires a photograp hat is the test?	hic film to	be placed on one side of the joint to be
	(A)	Ultra sonic test	(B)	Dye penetrate test
	(C)	Radiographic test	(D)	Magnetic particle test
40.	Welding T	Transformers are equipped with co	ondensers.	So as to:
	(A)	Current factor	(B)	Energy factor
	(C)	Voltage factor	(D)	Power factor
41.	In gas cut	plate the cut shows grooves and h	nas deep dr	aglines. This is due to :
	(A)	Tip too close to the cut surface	(B)	Too much Travel speed
	(C)	Less oxygen pressure	(D)	Smaller size cutting nozzle
42.	Electrode	holders are made out of:		
	(A)	Aluminum and their alloys	(B)	Zinc and their alloys
	(C)	Copper and their alloys	(D)	Steel and their alloys

43.	An alloy	used in Brazing process is:		
	(A)	Solder	(B)	Lead
	(C)	Thermit	(D)	Spelter
44.	The tip a	ngle of centre punch is:		
	(A)	30°	(B)	15°
	(C)	90°	(D)	60°
45.	One type	of inert gas welding is:		
	(A)	CO2 welding	(B)	TIG welding
	(C)	Atomic hydrogen arc welding	(D)	Termite welding
46.	The melti	ng Temperature of Alumina (Al ₂ O	3) is:	
	(A)	659°C	(B)	1200°C
	(C)	2030°C	(D)	1650°C
47.	Which po	sition is tough to weld for beginner	cs?	
	(A)	Flat	(B)	Vertical
	(C)	Horizontal	(D)	Overhead
48.	The devia	tion of arc is called arc blow. It is	caused by :	
	(A)	Electrical disturbance	(B)	Magnetic disturbance
	(C)	Electronic disturbance	(D)	Radio disturbance
49.	The two p	lates are lying in same plane and j	joint togetl	her. These types of Joints are called:
	(A)	Lap joint	(B)	Edge joint
	(C)	"T" joint	(D)	Butt joint
50.	The depth	of fusion from the surface of the v	veld metal	is:
	(A)	Fusion zone	(B)	Heat affected zone
	(C)	Penetration	(D)	Leg length
51.	The flux c	oating of electrode contains cellulo	sic materia	al coating. These electrodes are:
	(A)	Low hydrogen	(B)	Iron powder electrode
	(C)	Deep penetration electrode	(D)	Heavy coated electrode
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34.	The left i	nanded threaded valves is used	in which gas	cylinder?
	(A)	$\mathrm{C_2H_2}$	(B)	O_2
	(C)	CO ₂	(D)	NH ₃
53.	Granular	flux and bare wire electrode is	s used in which	type of welding?
	(A)	MIG	(B)	SAW
	(C)	TIG	(D)	MAG
54.	Which on	e of the following is cause back	xfire in Oxy Ac	etylene blow pipe?
	(A)	Nozzle is over heated	(B)	Nozzle orifice blocked
	(C)	Leakage near the nozzle	(D)	Gas pressure setting is high
55.		e of electrodes starts with the git number?	letter 'E' follo	wed by four digit number. What is the
	(A)	Welding position	(B)	Type of flux coating
	(C)	Current condition	(D)	Tensile Strength
56.	Gray cast	iron is a type of material which	ch can weld. It	contains — % of carbon.
	(A)	3 to 4%	(B)	6 to 8%
	(C)	1 to 2%	(D)	10 to 12%
57.	In subme	rged arc welding	- type of flux is	s used.
	(A)	Powder	(B)	Paste
	(C)	Granular	(D)	Form
58.	Fahrenhe	it scale is a type of meter scale	e. It has ——	equal division.
	(A)	100	(B)	180
	(C)	80	(D)	120
59.	The diam	eter of electrode and the arc le	ngth are equal.	That type of arc length is called?
	(A)	Long arc length	(B)	Medium arc length
	(C)	Short arc length	(D)	None of the above
60.	Oxygen cy	linders can store gas to a capa	city of 7M3 wi	th the pressure ranging between:
	(A)	120-150 Kg/cm ²	(B)	100-110 kg/cm ²
	(C)	150-180 Kg/cm ²	(D)	50-60 Kg/cm ²

61.	The hotte	est temperature oxy ac	cetylene flame is:	
	(A)	Neutral flame	(B)	Carburizing flame
	(C)	Oxidizing flame	(D)	Oxy LPG flame
62.	The nozzl	e size of blow pipe for	gas welding 4 mm thic	ck plates:
	(A)	10	(B)	2.
	(C)	25	(D)	5
63.	In high p	ressure oxy acetylene	plant the maximum pr	essure of acetylene gas is:
	(A)	5 Kg/cm ²	(B)	15 Kg/cm ²
	(C)	20 Kg/cm ²	(D)	25 Kg/cm ²
64.	For compl	lete combustion one vo	olume of acetylene requ	uires — volume of oxygen.
	(A)	3	(B)	5
	(C)	1.5	(D)	2.5
65.	Commuta	tors are made out of:		
	(A)	Mild segment	(B)	Aluminum segments
	(C)	Copper segments	(D)	Cast iron segments
66.	In straigh	t polarity the heat dis	tribution in electrode s	side is:
	(A)	1/3	(B)	2/3
	(C)	3/3	(D)	1/2
67.	1/4 of 3/5	of 6/5 a Number is 54.	What is the number?	
	(A)	280	(B)	250
	(C)	300	(D)	150
68.	The value	of x and y for the equa	ation $X+3Y=15$ and	5X-2Y=7 are:
	(A)	5, 3	(B)	4, 3
	(C)	3, 5	(D)	3, 4
69.	If the diag	onal of a square is 6√	3. Then the area of thi	is square will be :
	(A)	66	(B)	50
	(C)	60	(D)	54
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70.	This meta	al transfer method is not used in l	MIG/MAG	welding process:
	(A)	Spray transfer	(B)	Repelled transfer
	(C)	Dip transfer	(D)	Globular transfer
71.		ructural work ferrous metals are us metals?	used. What	is the advantage of ferrous metals over
	(A)	Can be easily welded		
	(B)	Available in large quantity		
	(C)	Cheaper in large quantities		
	(D)	Better mechanical and physical	properties	
72.	Which is	the correct method to remove the	chips from	the file?
	(A)	Blow away the chip	(B)	Brush the chip away
	(C)	Flush the chip with water	(D)	Flush the chip with coolant
73.	Intermitte	ent welding method is used to:		
	(A)	Minimize the amount of weld m	etal	
	(B)	Get uniform distribution of heat	over weldi	ng joint
	(C)	Reduce the residual stress in joi	nt	
	(D)	Plates expanded to a lesser degr	cee with hea	ad each
74.	What is twelding n		litioning a	bell mouthed tip of an oxy acetylene
	(A)	Filing the tip end	(B)	Replace the tip
	(C)	Ream the orifice to a large size	(D)	None
75.	Argon gas	cylinder is painted —	- colour.	
	(A)	Red	(B)	Black
	(C)	Brown	(D)	Blue
76.	S.I. unit o	f force is:		
	(A)	Watt	(B)	Joule
	(C)	Newton	(D)	Kg m
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77.	Mechanie	cal efficiency of simple machine is?		
	(A)	Load/Effort	(B)	Effort/load
	(C)	Mechanical advantage/velocity ratio	(D)	Velocity ratio/mechanical Advantages
78.	The prop	erty of which metal can be drawn into	wires	without breaking is known as:
	(A)	Brittleness	(B)	Hardness
	(C)	Malleability	(D)	Ductility
79.	The size	e of the title block for all size of mm.	of dra	awing sheet ismm to
	(A)	110 to 225	(B)	185 to 65
	(C)	200 to 30	(D)	125 to 24
80.	In first	angle projection method the object	comes	between the and the
	(A)	none of the below	(B)	observer and object
	(C)	plane and object	(D)	observer and plane
81.	In third	angle projection method the plans	comes	between the and the
	(A)	Observer and plane	(B)	Observer and object
	(C)	Plane and object	(D)	None of the above
82.	Centre lin	nes locus lines and pitch circle are draw	vn as:	
	(A)	Thick continuous line	(B)	Thin continuous line
	(C)	Long and thin chain lines	(D)	Dashed line of medium thickness
83.	The form	of a welded joint is specified by mean and a ————.	s of a	symbol. Its location is indicated by an
	(A)	Axis and size	(B)	Arrow and dashed line
	(C)	Axis and centre lines	(D)	Arrow and reference line
84.	To prever	nt leakage through the Riveted Joint	t. The	plates are firmly forced together by
	(A)	Caulking and fullering	(B)	Punching and squeezing
	(C)	Peening and pulling	(D)	Soldering and brazing
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85.	It is a temporary fastening:			
	(A)	Riveting	(B)	Nut and bolt
	(C)	Soldering	(D)	Brazing
86.		—— is not an inert gas used in	MAG weldin	g.
	(A)	Argon	(B)	Helium
	(C)	CO ₂	(D)	Neon
87.	Brass is a	alloy of:		
	(A)	Copper and zinc	(B)	Copper and tin
	(C)	Copper and lead	(D)	Copper and bronze
88.	The operation consists of depositing a layer of hard metal on a softer base metal in order to provide surface having hardness and resistance to abrasion:			
	(A)	Hardening	(B)	Hard facing
	(C)	Arc welding	(D)	Tempering
89.	The melti	ng point of tungsten is:		
	(A)	1232°C	(B)	2200°C
	(C)	1426°C	(D)	3410°C
90.	Which de	fect can be found by visual exam	ination of the	e weld joint?
	(A)	Misalignment of parts	(B)	Lack of fusion
	(C)	Root defect in a 'T' filler weld	(D)	Inter lead slag inclusion
91.	Which typ	pe of test in hazardous to the tes	ting operator	?
	(A)	Ultrasonic test	(B)	X-ray test
	(C)	Magnetic particle test	(D)	Dye-penetrant test
92.	In an examust be:	mination 93% of the student pa	assed and 25	9 failed. The total number of students
	(A)	3950	(B)	500
	(C)	3700	(D)	None of the above
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93.	Volume o	f a sphere of radius 'R' is:		
	(A)	$4/3\pi R^3$	(B)	$1/3\pi R^3$
	(C)	$2/3\pi R^3$	(D)	$4/3\pi R^2$
94.	What is t	he size of gas nozzle used for 6 mm	diameter	tungsten in TIG welding process?
	(A)	10	(B)	11.5
	(C)	12	(D)	16
95.	What doe	s the letter 'k' indicate in the electro	ode coatir	ng EB5426H1kX?
	(A)	Iron powder electrode with 130 to	149% red	covery
	(B)	Iron powder electrode with 110 to	129% red	covery
	(C)	Radiography quality electrode		
	(D)	Low hydrogen electrode		
96.	If a worke	er has suffered from electric shock, l	he should	be:
	(A)	Given an alcoholic drink	(B)	Given a cold drink
	(C)	Made to walk	(D)	Kept warm and covered
97.	Which of	the following resistance welding ma	chine is u	used to join pipe sections end to end?
	(A)	Projection	(B)	Butt
	(C)	Spot	(D)	Seam
98.	In MIG/M	AG welding filler wire is used, whe	n the fille	er wire is copper coated?
	(A)	To prevent base metal reaction	(B)	To prevent atmosphere
	, (C)	To prevent gas shield	(D)	To prevent rust
99.	In which	solution the filter paper is soaked to	test the	purity of generated acetylene gas?
	(A)	Copper sulphate	(B)	Silvernitrate
	(C)	Caustic soda	(D)	Sodium nitrate
100.	in GMAW		d of the c	ontact tube and the tip of the electrode
	(A)	Stick out	(B)	Arc length
	(C)	Tip to work distance	(D)	Gangue length