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1.	The cutting angle for chipping cast iron is											
	(A)	60°	(B)	55°		(C)	90°	(D)	37.5°			
2.	Chai	n hole drilling is	perfo	rmed								
	(A)	Before drilling la	arger o	lia. holes	(B)	Whe	re hack sawing is	not p	ossible			
	(C)	To reduce the w	eight	of the job	(D)	Inste	ad drilling pilot h	ole				
3.	A dr	ift is used for										
	(A)	Drawing a drill	locatio	on								
	(B)	Fixing chuck on	the m	achine spir	ndle							
	(C)	Removing a bro	ken dr	ill from wo	rk							
	(D)	Removing the d	rill fro	m the mach	nine s	pindle						
4.	Taps	are made of	-	-								
	(A)	Mild steel			(B)		iless steel					
	(C)	High carbon ste	el		(D)	Low	carbon steel					
5.	The	point angle for a	stand	ard drill is								
	(A)	135°	(B)	60°			108°	(D)	118°			
6.	Whie	ch one of the follo	owing	is not the p	oart of	a sha	per ?					
		Clapper box	(B)	Ram		(C)	Tool head	(D)	Cross slide			
7.	The	size of the shape:	r is sp	ecified by								
	(A)	Length of stroke	2		(B)	Size	of the table					
	(C)	Maximum size	of the	tool	(D)	H.P.	of motor					
8.	Whi	ch of the followin	g is n	on-chip ren	noval	proces	ss ?					
	(A)	Spinning on lat	he		(B)	Mac	hining on shaper					
	(C)	Thread cutting			(D)	Gear	hobbing					
	0				200							

9.	The	reference surface during marking	is pro	ovided by the
	(A)	Surface gauge	(B)	Workpiece
	(C)	Drawing of the work	(D)	Marking table surface
10.	Gen	erally ratio of forward and return	stroke	e in a shaper is
	(A)	2:1 (B) 1:2		(C) 2:3 (D) 3:2
11.	In sl	haping, compound angle may be	obtain	ed using
	(A)	Plain vice	(B)	Swivel vice
	(C)	Universal vice	(D)	Tool marker's vice
12.	Whi	ch one is the operation that canno	t be d	lone on the slotting machine
	(A)	Key way slotting	(B)	Dove tail slotting
	(C)	Gear cutting	(D)	Thread cutting
13.	The	inside corner of a job should be fir	nished	l by using
	(A)	Round nose tool	(B)	Key way tool
	(C)	Square nose tool	(D)	Cornering tool
14.	Tos	lot a convex surface, the cutting to	ol rec	quired is
	(A)	Square nose tool	(B)	Round nose tool
	(C)	Key way tool	(D)	Cornering tool
15.	The	convex surface can be slotted by a	ising	
	(A)	Longitudinal feed	(B)	Rotary feed
	(C)	Cross feed	(D)	Vertical feed
16.	The	purpose of quick return mechanism	m in a	slotting machine is to
	(A)	Reduce the cutting time	(B)	Have faster return stroke
	(C)	Maintain standard cutting speed	(D)	Reduce idle time having faster idle stroke
17.	The	main feed shaft of a slotting mach	ine is	drive by
	(A)	Bevel gear mechanism	(B)	Pawl and ratchet wheel mechanism
	(C)	Tumbler gear mechanism	(D)	Worm and worm gear mechanism

18.	Duri	ing turning operation measure the	Job w	then it is
	(A)	In motion	(B)	Stopped
	(C)	About to stop	(D)	Removed from the chuck
19.	Char	nging of speed must be done wher	the :	
	(A)	Machine is running	(B)	Machine is stopped
	(C)	Job is removed	(D)	Chuck is removed
20.	Surfa	ace gauge is used on lath to		
	(A)	Draw parallel lines	(B)	True the job
	(C)	Measure the job	(D)	Draw perpendicular lines
21.	Cent	tre drill is mounted on		
	(A)	Tool post (B) Sleeves	(C)	Tail stock spindle (D) Four jaw chuck
22.	For	safe working, gap between tool res	t and	grinding wheel is :
	(A)	4 mm minimum	(B)	5 mm maximum
	(C)	2 mm maximum	(D)	3 mm minimum
23.	Cent	tre drill breaks as a result of	1	and the second of the second o
	(A)	Heavy speed and low feed	(B)	Heavy feed and low feed
	(C)	Larger drill and smaller work	(D)	Larger drill and larger work
24.	Chu	cks, Facing Plate, driving plates a	re mo	ounted on
	(A)	Head stock spindle	(B)	Tail stock spindle
	(C)	Tool post	(D)	Carriage
25.	Cha	mfering is not meant		
	(A)	Remove burrs and sharp		
	(B)	Permit for easy assembly of mati	ing co	mponents
	(C)	Reduce the weight of the compo	nent	
	(D)	Provide better appearance		

26.	A c	entre gauge is used to				
	(A)	Check the pitch of the thread	(B)	Set the tool at the co	rrect c	entre height
	(C)	Check the fit of the thread	(D)	Check the angle of the	nreadir	ng tool
27.	100	mm dia. work runs at 250 RPM	on a la	the, the cutting speed	is	
	(A)	25 m/min. (B) 121 m/m	in.	(C) 78.5 m/min.	(D)	50 m/min.
28.	Knu	urling is done on				
	(A)	Flat Surface	(B)	Cylindrical Surface		
	(C)	Concave Surface	(D)	Convex Surface		
29.	The	included angle of the morse tape	r is			
	(A)	1° (B) 3°		(C) 2° 30'	(D)	5°
30.	Chip	o breaker is provided to	_			
	(A)	Avoid tool setting blunt	(B)	Reduce heat generati	on	
	(C)	Minimise tool life	(D)	Metal continous chip	forma	ition
31.	The	morse standard taper is available	in			
	(A)	20 Nos (B) 12 Nos		(C) 10 Nos	(D)	08 Nos
32.	A m	andril is used				
	(A)	In a chuck for moving the jaws				
	(B)	For taper turning only				
	(C)	For holding the dead centre				
	(D)	For turning a bored workpiece of	ver the	e whole length		
33.	Тор	rake angle of a parting tool is				
	(A)	Between 5°-6° (B) 2°		(C) 30° - 45°	(D)	0°
34.	Quic	k return mechanism in a planner	is nec	essary to		
	(A)	Have Smooth Surface	(B)	Avoid dulling of the t	ool po	int
	(C)	Reduce operation time	(D)	Increase operation tin	and the same of th	

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35.	For	For feeding the tool for planning vertical and angular surface use										
	(A)	Tool head	(B)	Clapper b	юх	(C)	Cross rail	(D)	Table			
36.	Leas	st Count of Ver	nier bev	el protracte	or is_							
	(A)	5°	(B)	0.5'		(C)	5'	(D)	5"			
37.	In a	planning mach	nine the	feed is pro	vided	intern	nittently at the					
	(A)	Forward strol	ke		(B)	Retu	rn stroke					
	(C)	Speed changi	ng time		(D)	At th	ne middle of fo	rward st	troke			
38.	For	ordinary clamp	ing pur	pose the fol	llowin	g type	e of bolts are u	sed				
	(A)	T head bolts			(B)	Squa	ire head bolts					
	(C)	Stud bolts			(D)	Rour	nd head bolts					
39.	The	above cutter is	used fo	or								
	(A)	Machining fla	at surfac	e	(B)	Face	milling					
	(C)	Milling recese	25		(D)	Milli	ng narrow gro	oves				
40.	The	least count of a	vernier	height gau	ge in	the Br	ritish system is					
	(A)	0.05"	(B)	0.002"		(C)	0.001"	(D)	1"			
41.		quality of surfa		n that can l	e ach	ieved	in good operat	ion cond	dition on a m	illing		
	(A)	N4 to N8	(B)	N3 to N6		(C)	N2 to N4	(D)	N1 to N12			
42.	Whi	le mounting a	parallel	shank cutte	r, sele	ect a sp	pring collect w	hose dia	. is			
	(A)	More than the	e dia, of	shank	(B)	Equa	al to the dia. of	cutter				
	(C)	Equal to the c	lia. of sh	ank	(D)	Smal	ler than the di	a. of sha	ink			
43.	Built	t up edge is for	med on	the cutting	edge	of cut	ter if material t	o be mil	led is			
	(A)	Tough	(B)	Ductle		(C)	Malleable	(D)	Soft			
44.	The	above cutter is	used fo	r								
	(A)	Key way cutt	ing		(B)	Cutt	ing thin slots					
	(C)	Angle milling			(D)	Cutt	ing off to lengt	h				

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45.	on	tical milling operations	are carried	dout	by n	nounting the ver	rtical n	nilling attachmer				
	(A)	Vertical milling machi	ine	(B)	Slot	ting machine						
	(C)	Universal milling mac	hine	(D)	Hor	izontal milling n	nachine					
46.	Prec	rision grinders are used	to maintair	n clos	e tole	rances upto						
	(A)	0.020 mm (B)	0.002 mm		(C)	0.010 mm	(D)	0.001 mm				
47.	The	operation of sharpening	g a wheel is	s call	ed	The Marian						
	(A)	Truing (B)	Aligning		(C)	Dressing	(D)	Balancing				
48.	Whi	ch one is not the cause	for "glazing	of	grindi	ing wheel ?						
	(A)	Hard wheel in place o	f soft wheel	1								
	(B)											
	(C)	Dirty coolant										
	(D)	Improper dressing				no Bajir						
49.	The	recommended depth of										
	(A)	0.015 to 0.050 mm		(B)	0.01	5 to 0.030 mm						
	(C)	0.010 to 0.020 mm	9 (0.34000)	100		0 to 0.040 mm						
50.	The rotary table is mainly used for the vertical milling machine to mill											
	(A)	Flat Surfaces		(B)	Circ	ular Surfaces						
	(C)	Gear teeth		(D)	Serr	ations						
						THE REST						
51.	In th	ne BIS system 25 holes of	leviations a	re sp	ecified	d by						
	(A)	Small letters		(B)	Sma	ll letters with nu	mber's					
	(C)	Small letters with tole	rance	(D)	Cap	ital letters						
52.	Galv	ranizing process the cor	nponents as	re dip	pped i	in						
	(A)	Copper sulphate		(B)	Molt	en zinc	14-					
	(C)	Sulphuric acid		(D)	Zinc	chloride						

53.		is to be faced hold es, would you sug		centres.	For su	apporting the j	ob. Whic	h of the following
	(A)	Half Centre		(B)	Ball F	oint Centre		
	(C)	Revolving Centre		(D)	Pipe	Centre		
54.	What	do you understa	nd by the tern	n "HAR	DNES9	6" of a grindir	ng wheel	?
	(A)	A grinding whee						
	(B)	The strength of the						
	(C)	The ability of a g	rinding wheel	to sepa	rate th	e abrassive pa	rticles eas	sily
	(D)	The Brinell hardr	ness of the gri	nding w	heel			
55.	To in	nprove productivi	ity in manufac	turing j	igs and	d fixtures are	used	
	(A)	Guides the tool v	while cutting					
	(B)	Is used only for o	drilling and bo	oring ope	eration	S		
	(C)	Only small comp	onents can be	held by	this			
	(D)	It helps to hold t	he workpiece	in the co	orrect p	position		
56.	You for the	have to mill an alu	ıminium job w	hich on	e of the	e following fea	ture of th	e cutter is suitable
	(A)	Straight teeth cu	tter with large	er wedge	e angle			
	(B)	Helical teeth cut	ter with zero	rake ang	;le			
	(C)	More number of	cutting edges	with m	ore chi	p space		
	(D)	Less number of	cutting edges	with mo	re chip	space		
57.		required to machi d ratio is 40 : 1.	ne single start	worm o	of 2 mo	dule (m) and	60 mm pi	tch diameter. The
	(A)	29.3 mm	(B) 33.3 mi	m	(C)	21 mm	(D)	14.6 mm
58.	A ge	ear wheel has 20 t	eeth (Z) and 3	mm m	odule	(m) its pitch d	liameter (pd) is
	(A)	12 mm	(B) 60 mm		(C)	75 mm	(D)	108 mm
59.	Wha	nt is the advantage	es of helical flu	uted tap	s ?			
	(A)	Drilling to mino	r diameter	(B)	Tap	ping on slotted	d hole	
	(C)	Lubrication is ea	asy	(D)	Self	alingnment of	tap is po	ssible

60.	Wha	is the main purpose of using coolant while drilling ?
	(A)	To avoid colouring of the chips
	(B)	To avoid the corrosion of polished machine parts
	(C)	To cool the tool edge and lubricate the chips
	(D)	To use it as a cleaning medium and finish the chips
61.	A po	at-to-point control system is suitable only for one of the following applications:
		Grinding (B) Jig boring (C) Turning (D) Milling profile
62.	The forgi	mperature to which a workpiece is heated depends on the materials and the type of process. The temperature range for forging high carbon steel is
	(A)	00°C - 800°C (B) 800°C - 1300°C (C) 900°C - 1150°C (D) 950°C - 1100°C
63.	Whic	one of the following is the characteristic of a shaping machine relating to cutting ?
	(A)	ool cuts on both forward and return stroke
	(B)	ool cuts during forward stroke
	(C)	ool kept stationary
	(D)	ool cuts during return stroke
64.	In wh	h of the following cases do you use higher "rpm" while turning ?
		arge diameter of work with higher feed rate
		ne finish on small diameter of work
	(C)	ard and tough work material
	(D)	igh rate of metal removed
65.	The g	de of a grinding wheel is specified by the letters from A to Z.
	(A)	(B) J (C) P (D) Y
66.	Find t 6.62.	e normal module of a helical gear. Having an angle of 25° and real module (m)
	(A)	$62 \times \sin 25^{\circ}$ (B) $6.62 \times \cos 25^{\circ}$ (C) $6.62 \times \tan 25^{\circ}$ (D) $6.62 \times \cot 25^{\circ}$
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67.	Inde	xing head mecha	nism	works with				
	(A)	Worm and worn	n gea	r (B)	Two	helical gear		
	(C)	Rack and pinion	1	(D) Two	bevel gear		
68.		xagon socket scre			designat	ed as KEY 8 IS 3	082. Ni	umber 8 represents
	(A)	of the diagonal of	of hex	agon of the soc	ket			
	(B)	width across fla	t hexa	igon				
	(C)	of the diameter	of the	screw				
	(D)	depth of the soc	ket					
69.		machines have b		n measuring sys	stem. Th	ne tool to reach	the pro	grammed position
	(A)	Reference point	(B)	Machine zero	(C)	Work zero	(D)	Programme zero
70.		ild steel part ha perature ?	s to l	pe forged. Wh	nich col	our indicate th	ne most	suitable forging
	(A)	Red	(B)	Dull cherry re	d (C)	White	(D)	Yellow
71.	Whi	ch one of the follo	wing	is an artificial a	abrasive	?		
	(A)	Silicon Carbide	(B)	Corrundum	(C)	Diamond	(D)	Emery
72.	Whil	e machining cast	iron,	coolant should	be			
	(A)	Soft water	(B)	Kerosene	(C)	Dry air	(D)	Machine oil
73.	Four	steel pins of ϕ	50 ^{+ (}	0.064 mm were	turned	in a lathe. A	ctual v	alues of the four
		ponents measured in the specified li			rometer	are given below	v. Whic	ch pin dimesion is
	(A)	50.00 mm	(B)	50.022 mm	(C)	50.050 mm	(D)	50.075 mm
74.	The	standard taper of	f tape	r pin is				
	(A)	1:40	(B)	1:30	(C)	1:50	(D)	1:20

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75.	The	tip circle diameter of an internal g	gear is	s	-		
	(A)	Pitch circle diameter - 2×modu	ıle				
	(B)	2× module ÷ pitch circle diame	ter				
	(C)	Pitch circle diameter +2× modu	ile				
	(D)	Pitch circle diameter ÷ 2×modu	ıle				
76.	Whi	ch one of the following is not esser	ntial fo	or can	n milling on mil	lling ma	achines ?
	(A)	Vertical attachment	(B)	Univ	versal index hea	ad	
	(C)	Swivelling arrangement of table	(D)	End	mill cutter		
77.	A w	orm and worm wheel drive used	to co	nnect			
	(A)	Parallel shafts				Merchanit.	
	(B)	Non-Parallel intersecting shafts					
	(C)	Non-Parallel non-intersecting sha	afts				
	(D)	Non-Parallel non-intersecting sha	ifts at	right	angles		
78.	Whi	ch one of the following cutter is no	ot to g	round	on tooth face	?	W1
	(A)	Convex cutter	(B)	Dou	ble rounding co	ıtter	
	(C)	Gear cutter	(D)	Stag	gered		Esperius 5
79.	Whe	n a new carbided tipped tool requ	ire-re-	sharp	ening, it is first	ground	to the rough form
	(A)	Sand stone	(B)	Gree	n grit silicon ca	rbide	
	(C)	Silicon carbide	(D)	Dian	nond wheel		
80.	Suita	able machine tool for heigh speed	partin	g off v	work on materia	al like c	emented carbide is
	(A)	Do all machine	(B)	Heav	y duty power	saw	
	(C)	Cutting off machine	(D)	Milli	ng machine slit	ting sav	w
81.	Man	ali the famous tourist centre in Hir	macha	ıl situa	ated on the ban	k of Riv	/er:
	(A)	Jhalem (B) Chenab		(C)	Beas	(D)	Ganges
82.	Whic	ch is the young fold mountain?					
	(A)	Aravalli (B) Satpura		(C)	Vindhyas	(D)	Himalayas

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83.	"Pro	ject Tiger" was	s launch	ed on:						
	(A)	1973	(B)	1985		(C)	1989		(D)	2000
84.	Mah	atma Gandhi 1	Vational	Rural Emplo	oyme	nt Gu	arantee A	ct passe	ed on	:
	(A)	2000	(B)	2001		(C)	2003		(D)	2010
85.	The	scheme which	provide	food to senio	or cit	izens	who have	no one	to tal	ke care of :
	(A)	Awaz Yojana	1		(B)	Rozg	gar Yojana			
	(C)	Andhyodaya	Yojana		(D)	Ann	apoorna			
86.	In In	ndia chit fund's	are gov	erned by :						
	(A)	State Govern	ment		(B)	Loca	l bodies			
	(C)	Central Gove	rnment		(D)	RBI				
87.	Wha	t is the total co	oastal ler	igth of Keral	a ?					
	(A)	290	(B)	490		(C)	440		(D)	590
88.	The	largest forest d	ivision i	n Kerala :						
	(A)	Ranni	(B)	Iravikulam		(C)	Peechi		(D)	Nenmara
89.	In K	anpur who lea	d the re	volt of 1857 :						
	(A)	Tantia Topi	(B)	Kunwar Sir	ngh	(C)	Bahadur	Sha	(D)	Nana Sahib
90.	The	British Prime N	Minister	who gave fre	edon	n to Ir	ndia :			
	(A)	Winston Chu	rchill		(B)	Clen	ent Atlee			
	(C)	George Cleme	enciu		(D)	Marg	garet Thac	har		
91.	'Atm	na vidya Sanga	m' found	ded by which	h soc	ial ref	ormer ?			
	(A)	Ayyankali			(B)	K. K	umaran			
	(C)	V.T. Battathir	ripad		(D)	Vagl	nbatanand	la		*
92.	SND	P was formed	in:							
	(A)	1906	(B)	1904		(C)	1903		(D)	1907
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93.	Birth	place of Chattam	ipi Sv	vamikal:					
	(A)	Panmana		(E	B)	Cher	mphazhanthi		
	(C)	Kollur		1)	D)	Kala	di		
94.	Fath	er of Muslim rena	issan	ce in Kerala :					
	(A)	Sir Said Ahemed	l Kha	n (I	B)	Muh	ammed Abdur	Rahim	an
	(C)	Shoukat Ali		1)	D)	Vakk	kom Moulavi		
95.	The	winner of French	Open	Men's Single	201	14:			
	(A)	Dyokovich	(B)	Rafael Nada	1	(C)	Jonathan Mar	rre (D)	Roger Federer
96.	Pres	ent Attorney Gene	eral o	f India :					
	(A)	Milon K.Banerji	(B)	G.E. Vahanv	ati	(C)	Mukul Rohat	gi (D)	Ashok Desai
97.	Wor	'ld's largest reserve	oir of	Polio:					
	(A)	Somalia	(B)	Uganda		(C)	Peshawar	(D)	Karachi
98.	You	ngest women to cl	limb 1	mount everest	:				
	(A)	Malavath Purna		(B)	Jingo	o Tabi		
	(C)	Rajeshwari Aga	rwal	(D)	Bach	nendripal		
99.	First	t oscar nominated	film	in India :					
	(A)	Banu Athayya		(B)	Raja	Harichandra		
	(C)	Mother India		(D)	Sala	m Bombay		
100.	"Giv	ve me blood in tur	n I w	ill give you fre	eedo	m" is	coined by:		
	(A)	Gandhiji		(B)	Sard	lar Patel		
	(C)	Subash Chandra	Bos	e (D)	Bal	Gangadhar Tila	ak	
					000	0 -			