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	*	
1.	The curvature of earth's surface, is taken it than:	n to account only if the extent of survey is more
	(A) 100 sq. km. (B) 160 sq. km.	(C) 300 sq. km. (D) 260 sq. km.
2.	The main principle of surveying is to work	*
	(A) from part to the whole (B)	from whole to the part
	(C) from higher level to lower level (D) from lower level to higher level
3.	A well conditioned triangle has no angle le	ess than:
	(A) 20° (B) 30°	(C) 45° (D) 60°
4.	The imaginary line passing through the in the objective, is known as:	tersection of cross hairs and the optical center of
	(A) Line of collimation (B)	Line of sight
	(C) Axis of the telescope (D) None of these
5.	A relatively fixed point of known elevation	above datum, is called :
	(A) Datum point (B) Reduced level	(C) Reference point (D) Bench mark
6.	The boundary of water of a still lake repre	sents:
	(A) Level surface (B	Horizontal surface
	(C) Contour line (D) Concave surface
7.	Closed contours of decreasing values toward	ards their center, represents :
	(A) a hill (B) a depression	(C) a saddle (D) a river bed
8.	To orient a plane table at a point with two is:	naccessible points, the method generally adopted,
	(A) Intersection (B	Resection
	(C) Radiation (D) Two point problem

9. The smaller horizontal angle between the true meridian and the survey line, is know								ine, is known as	
	(A)	Azimuth	(B)	Declination	n	(C)	Bearing	(D)	Dip
10.	The	whole circle beari	ng of	a line is 120	°, its	reduc	ed bearing is:		
	(A)	S 20° E	(B)	S 60° E	*	(C)	N 120° E	(D)	N 60° E
11.	The	most reliable estir	nate i	s:					
	(A)	Preliminary esti	mate		(B)	Plint	h area estimate		
	(C)	Detailed estimat	e		(D)	Cube	e rate estimate		
12.	Pick	up the item of w	ork no	ot included i	in the	plintl	n area estimate :		
	(A)	Verandah area	(B)	Wall thicks	ness	(C)	Room area	(D)	W.C. area
13.	The	minimum width	of a se	eptic tank is	taken	as:			
	(A)	70 cm	(B)	75 cm		(C)	80 cm	(D)	90 cm
14.	For is:	100 sq. m. cement	conc	rete (1 : 2 : 4	4) 4 c	m thic	k floor, the qua	ntity o	f cement required
	(A)	0.98 m ³	(B)	1.00 m ³		(C)	0.90 m ³	(D)	0.94 m ³
15.	Acco	ording to ISI meth	od of	measureme	nt, the	e orde	er of the sequence	e is :	
	(A)	Length, breadth,	heig	ht	(B)	Bread	dth, length, heig	ht	
	(C)	Height, breadth,	lengi	th	(D)	Leng	th, height, bread	dth	
Belley									
16.	Galv	anising means co	vering	g iron with a	thin	coat o	of:		
	(A)	Tin	(B)	Zinc		(C)	Glaze	(D)	Coal tar
17.	For 1	manufacture of sta	inles	s steel, steel	is mix	ked w	ith:		
i int	(A)	Chromium	(B)	Nickel		(C)	Tungsten	(D)	None of these

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18.	The o	commonly used r	aw m	aterial of cen	nent	is:			
	(A)	Slate	(B)	Sand stone		(C)	Lime stone	(D)	Basalt
19.	Age	of a tree may be	ascert	ained by:					98
	(A)	Radius of its ste	m			(B)	Circumference	of its st	em
	(C)	Number of bran	nches			(D)	Number of ann	ual ring	gs
20.	For (one cubic meter o	f brick	c masonry, n	umbe	er of b	ricks required is	:	
20.		400	(B)	500		(C)		(D)	450
21.	The	rocks formed fro	m mo	lten magma,	are c	alled			
	(A)	Sedimentary ro	cks		(B)	Meta	morphic rocks		
	(C)	Igneous rocks			(D)	Non	e of these		
22.	Α α	ood quality stone	absor	bs water less	than	1:			3.4
22.	-04000000	5%	(B)	2-3-3-W-		(C)	15%	(D)	20%
				. 1 1	- C-11		is anaguntared		1 1 1 1 1 1 1 E
23.		procal ranging is							A tall building
	(A)	A dense forest	(B)	A hillock		(C)	A river	(D)	A tan bunding
24.	If be	earing of AB=40	°, bear	ring of BC=3	300°,	then a	angle ABC is:		
	(A)	80°	(B)	260°		(C)	180°	(D)	100°
25.		magnetic bearing	g of a	line is N 88°	E. It	s true	bearing is S 89°		refore, its magnetic
	(A)	2° W	(B)	3° E		(C)	3° W	(D)	1° W
26.		eely floating need called :	lle slig	htly gets incl	ined (to the	horizontal anywl	nere exc	cept on the equator,
VL	(A)	Dip	(B)	Declinatio	n	(C)	Local attraction	n (D)	Secular variation

27.	Isog	gonic lines are the	lines	having the	same	\$150 little storm om han before			
	(A)	Elevation	(B)	Bearing		(C) Declination	(D)	Dip	
28.	An	example for a lev	el sur	face is :					
	(A)	Surface of earth	h		(B)	Surface of sea			
	(C)	Surface of a res	ervoir	Hill year	(D)	Surface of a still lake	(6 m)		
29.	Inva	ar tapes are made	of an	alloy of:					
	(A)	Nickel and stee	1		(B)	Copper and steel			
	(C)	Tin and steel			(D)	Aluminium and stee	ı		
30.	The	least count of pri	smatic	c compass i	s:				
	(A)	10'	(B)	30'		(C) 15'	(D)	20"	
31.	ABC	TD is a square, be	aring	of AB=40°	. Hen	ce bearing of DC is:			
	(A)	40°	(B)	130°		(C) 220°	(D)	310°	
32.	A pl	umb line is :							
	(A)	A vertical line			(B)	A line parallel to vert	ical lir	ne	
	(C)	A line perpendic	cular t	o level line	(D)	A line perpendicular	to the	horizonta	l line
33.	Corre	ection for refracti	on for	a distance	of 1 k	cm =			
	(A)	0.112 m	(B)	0.0673 m		(C) 0.0785 m	(D)	0.0673 ki	m
34.	Cont	our lines look to	cross (each other i	n case	of:			
	(A)	A dam of vertica	al face		(B)	A steep hill			
	(C)	A deep valley			(D)	An overhanging cliff			
35.	The b	oox of Prismatic co	ompa	ss is made o	of:				
	(A)	Steel	(B)	Brass		(C) Iron	(D)	Aluminiu	ım
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36.	If 'n' be:	is the number of	side,	then the tot	al sur	n of i	ncluded angle o	of a close	ed traverse should
	(A)	(n+2) 90°	(B)	(2n+4) 90	9	(C)	(2n-4) 90°	(D)	(4n-2) 90°
37.	In an	internal focusin inside the telesc	g tele	scope, focus nd the lens i	ing is	achie	eved by the mo ure of :	vement	of a lens which is
	(A)	Convex			(B)	Con	cave		
	(C)	Plano-Convex			(D)	Plan	o-Concave		
38.	In ris	se and fall metho	d, a c	omplete che	ck is	provid	led on the calcu	alation o	f:
	(A)	Back sight			(B)	Fore	sight		
	(C)	Intermediate sig	ght		(D)	All t	he sights		
39.	The	working edge of	an ali	dade, is kno	wn a	s:			
07.		Ebonite edge		Fiducial ed			Straight edge	(D)	Graduated edge
						7670			
40.	The	principle of 'wor	king f	rom whole t	o par	t' is u	sed in surveyin	g becaus	se:
	(A)	Plotting become	es easy	7					
	(B)	Survey work ca	n be o	completed q	uickly	7			
	(C)	Accumulation of	of erro	rs is preven	ted				
	(D)	All of the above	2						
41.	The	correction of sag	is:						
	(A)	Always additiv	e						
	(B)	Always subtrac	tive						
	(C)	Always zero							
	(D)	Sometimes add	itive a	and sometim	nes su	btract	ive		
42.	The	maximum tolera	nce ir	a 20 m cha	in is	:			
	(A)	2 mm	(B)	3 mm		(C)	5 mm	(D)	8 mm
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43.	A se	eries of closely sp	aced c	contour lines i	repr	esents	a:		
-	(A)	Steep slope	(B)	Gentle slope	e	(C)	Uniform slope	(D)	Plane surface
44.	In w	which survey paci	ing is	used for meas	surir	ng the	distances ?		
	(A)	Preliminary sur	rveys	MOVES IN	(B)	Loca	tion survey		
	(C)	Reconnaissance	surve	eys	(D)	All o	of the above		
45.	Two	point problem a	nd Th	ree point pro	blen	n are t	he methods of :		
	(A)	Radiation	(B)	Intersection		(C)	Traversing	(D)	Resection
46.	Whe	en a brick is cut in	n two	halves longitu	udin	ally, o	ne part is called	:	
	(A)	King closer	(B)	Cornice bric	ck	(C)	Queen closer	(D)	Voussior
47.	A ve	ertical member su	pport	ing the hand	rail	is kno	wn as :		
	(A)	Newel	(B)	Strut		(C)	Stud	(D)	Baluster
48.	Dog	legged stair is a :							
	(A)	Half turn stair		((B)	Quar	ter turn stair		
	(C)	Three quarter to	urn sta	nir ((D)	Conti	inuous stair		
49.	Gyps	sum is added in o	emen	t:					
	(A)	After burning		(B)	Befor	e burning		
	(C)	After grinding		(D)	At th	e time of mixing		
50.	Incre	ease in volume of	dry sa	and when wa	ter i	s adde	ed is called:		
	(A)	Honey combing		(B)	Segre	gation		
	(C)	Bulking		(D)	Bleed	ing		
51.	The i	ndentation provi	ded in	a face of the	bric	k is ca	illed :		
	(A)	Frog		(1	B)	Pallet			
	(C)	Strike		(1	D)	None	of the above		

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52.	The	standard size of t	the br	ick as per Inc	dian s	standa	ards is :		
	(A)	$20 \times 10 \times 10$ cm			(B)	18×	9×9 cm		*
	(C)	23×12×8 cm			(D)	19×	9×9 cm		
53.	The	red colour obtain	ed by	the bricks is	due	to the	presence of :		
	(A)	Lime	(B)	Silica		(C)	Iron oxide	(D)	Manganese
54.	The	aggregate is calle	d cou	rse aggregate	if it	is cor	mpletely retains	ed on :	
	(A)	10 mm sieve	(B)	15 mm siev	e	(C)	29 mm sieve	(D)	4.75 mm sieve
55.	The	volume of one ba	g of c	ement weigh	ing 5	50 kg	is:		
	(A)	0.05 m^3	(B)	0.0345 m ³		(C)	0.025 m ³	(D)	0.04 m ³
56.	The	minimum water	cemer	nt ratio to ob	tain v	worka	ble concrete is	:	
	(A)	0.4	(B)	0.6		(C)	0.55	(D)	0.5
57.	The	solvent used in c	ement	paint is :					
	(A)	Turpentine	(B)	Water		(C)	Spirit	. (D)	Kerosene
58.	A ba	adly mixed cemer	nt con	crete may lea	ad to	:			
	(A)	Cracks	(B)	Bleeding		(C)	Segregation	(D)	Honey-combing
59.	The	approximate cost	of th	e complete la	bour	as a	% of total cost	of the bi	uilding is :
	(A)	10 %	(B)	40%		(C)	25%	(D)	5%
60.	Wor	king out the exac	t qua	ntities of vari	ious i	items	of work is kno	wn as :	
	(A)	Quantity surve	ying		(B)	Esti	mating		
	(C)	Mensuration			(D)	Valu	ation		
61.	The	approximate wei	ght of	one cubic m	eter	of mil	d steel is :		
	(A)	1000 kg	(B)	2400 kg		(C)	14000 kg	(D)	7850 kg
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62.	Wh	ich of the follo	wing is a	not a comn	non siz	e of re	einforcement	bars?		
	(A)	16 mm	(B)	28 mm		(C)	20 mm	(D)	25 mm	
63.	The	number of co	rrugatior	s in a galv	anized	corru	gated sheet is	s usually :		
	(A)	6	(B)	8		(C)	10	(D)	12	
64.	The	volume of cer	nent requ	aired to pro	epare 1	00 cu.	m. of 1:2:4	concrete	is:	
		16 m ³								
65.		weight of 10 n								
	(A)	0.62 kg	(B)	0.32 kg		(C)	0.42 kg	(D)	0.22 kg	
66.	Hov	v many kilo-lit	ers are th	nere in one	cubic	meter	?			
	(A)	0.5	(B)	-1		(C)	10	(D)	100	
67.	The	unit weight of	R.C.C ir	kg/m³ is	:					
	(A)	1200	(B)	1800		(C)	2400	(D)	3000	
68.	An a	irea of one hec	tare is ed	qual to :						
	(A)	10000 m ²	(B)	10 m ²		(C)	100 m ²	(D)	1000 m ²	
69.	The as:	amount requi	red to be	deposited	by a	contra	ctor while su	bmitting a	tender is k	nowr
	(A)	Fixed deposit			(B)	Caut	ion deposit			
	(C)	Security depo	osit		(D)	Earn	est money de	posit		
70.	The	minimum size	of the pi	pe connect	ed to s	eptic i	tank is:			
	(A)	50 mm	(B)	100 mm		(C)	150 mm	(D)	200 mm	
71.	The	technique of fi	nding the	fair price	of an e	existin	g building or	property	is known as	
	(A)	Estimation	(B)	Pricing			Valuation		Costing	
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72.	In analysis of rates, the profit for the contractor is generally taken as:									
	(A)	10%	(B)	20%	(C)	15%	(D)	5%		
73.	The c	quantity of damp	proo	f course (D.P.C.)	is wo	rked out in :				
	(A)	m ³	(B)	m ²	(C)	m	(D)	lump-sum		
74.	Thick	kness of plasterin	g is u	sually:						
	(A)	6 mm	(B)	12 mm	(C)	25 mm	(D)	40 mm		
75.	The t	unit of measuren	nent fo	or concrete work	in R.C	C.C. is in :				
	(A)	sq. m.	(B)	10 sq. m.	(C)	cu. m.	(D)	10 cu. m.		
76.	The r	nominal thicknes	s of a	n expansion joint	in bri	ck wall must be	more t	han :		
	(A)	10 mm	(B)	20 mm	(C)	30 mm	(D)	40 mm		
77.	The a	angular steps use	ed for	changing direction	on of s	stairs are called :				
	(A)	Angular steps	(B)	Radial steps	(C)	Winders	(D)	Round steps		
78.	The l	nighest point of a	an arc	h is called as :						
	(A)	Key stone	(B)	Crown	(C)	Ridge	(D)	King closer		
79.	In res	sidential building	g, the	height of bath ro	om sh	ould not be less t	han :			
	(A)	2.4 m	(B)	2 m	(C)	3 mm	(D)	2.8 m		
80.	Lowe	er edge of an inc	lined :	roof surface is cal	lled :					
	(A)	Pitch	(B)	Cleat	(C)	Eves	(D)	Gable		
81.	In kir	ng post truss, the	num	ber of vertical po	st is :					
	(A)	Two	(B)	One	(C)	Three or more	(D)	An even number		

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82.	True	meridian passes	throu	igh:						
	(A)	Actual line of co	ontrol		(B)	A fi	xed point			
	(C)	True north and	true s	outh	(D)	Equa	atorial line			
83.		en the declination	n is n	egative, the	e mag	gnetic	meridian will	be on 1	which side of	true
	(A)	Western			(B)	East	ern			
	(C)	Southern			(D)	Non	e of the above			
84.	Whi	ch of the followin	ng inst	rument is u	sed fo	or mea	surement of an	gles ?		
	(A)	Geodimeter	(B)	Tellurome	ter	(C)	Telescope	(D)	Sextant	
85.	The	length of ranging	rod s	hould be:						
	(A)	1.5 to 2 m	(B)	2 to 3 m		(C)	3 to 4 m	(D)	2.5 to 4.5 m	
86.	The be:	first temporary ac	djustm	ent to be do	one af	ter se	tting up the plan	ne table	at any station	wil
	(A)	Orientation			(B)	Leve	lling			
	(C)	Centering and L	.evelli	ng	(D)	Sigh	ting			
87.		e end stations of a back bearing of th				l attra	action, then the	differen	ce in between i	fore
	(A)	180°	(B)	120°		(C)	90°	(D)	360°	
88.	A sta	aff reading taken	on a b	ench mark	or ch	ange j	point is known	as:		
	(A)	Fore sight			(B)	Inter	mediate sight			
	(C)	Back sight			(D)	None	e of the above			
89.		bench mark estab reference to mean					ia Department	with ve	ery high precis	ion
	(A)	G.T.S. Bench Ma	arks		(B)	Perm	nanent Bench M	lark		
	(C)	Arbitrary Bench	Mark	s	(D)	Temp	oorary Bench M	larks		
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90.	Read	ding of the metric	:						
	(A)	0.1 m	(B)	0.01 m		(C)	0.001 m	(D)	0.005 m
91.	Four	sided figure hav	ing no	parallel sic	les is	called	:		
	(A)	Square	(B)	Trapeziun	n	(C)	Trapezoid	(D)	Rhombus
92.	The	part of a circle bo	unde	d by an arc	and it	s cho	rd is called :		
	(A)	Arc			(B)	Segr	nent		
	(C)	Sector			(D)	Non	e of the above		
			*:						
93.	An o	duodecagon has h	now n	nany sides ?					
	(A)	9	(B)	10		(C)	11	(D)	12
94.	Plan	imeter is used for	meas	suring:					
	(A)	Volume			(B)	Area	1		
	(C)	Slope angle			(D)	Con	tour gradient		
95.	Cros	s staff is used for	:						
	(A)	Setting out right	t angl	es	(B)	Mea	suring contour	gradier	t
	(C)	Taking levels			(D)	Mea	suring distance		
96.	Met	ric chains are gen	e e e e e e e e e e e e e e e e e e e			numerous contraction of the cont		TO A CONTROL OF THE C	
	(A)	10 m and 20 m	<i>(50)</i>		(B)		and 20 m leng	5	
	(C)	20 m and 30 m	length	1	(D)	25 m	and 100 m ler	ngth	
									11.16.0
97.		piece of brick cut I brick, is known		its one corn	er equ	iivale	nt to half the le	ngth an	d half the width of
	(A)	Queen closer	(B)	Bevelled cl	loser	(C)	Half king clos	er (D)	King closer
	30 %								
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98.	The type of bond in which every course contains both headers and stretchers, is called											
	(A)	Flemish bond	(B)	English bond	(C)	Russian bond	(D)	Mixed bond				
99.	The	vertical side mer	nber o	f a shutter frame	is kno	own as :						
	(A)	Style	(B)	Reveal	(C)	Mullion	(D)	Post				
100.	Leng	gth of one link of	a met	ric chain is :								
	(A)	1 feet .	(B)	0.66 feet	(C)	10 cm	(D)	20 cm				

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