21114 90 MINUTES

1.	Amo	c c	dia who served for five continuous							
	A)	Lal Bahadur Sasthri	B)	Narasimha Rao						
	C)	Morarji Desai	D)	Charan Singh						
2.	Who	is the editor of the book "Con	ngress a	nd the Making of Indian Nation"?						
	A)	Manmohan Singh	B)	Sonia Gandhi						
	C)	P.Chidambaram	D)	Pranab Mukharjee						
3.	Who	is the present Information &	Broad c	asting Minister of India?						
	A)	Vayalar Ravi	B)	A.K.Antony						
	C)	Ambika Soni	D)	Kamal Nath						
4.	Whic	ch Committee is dealing with	the issue	e of formation of Telengana State?						
	A)	Srikrishna Committee	B)	Narendran Committee						
	C)	Sukumol Committee	D)	None of these						
5.	'S.Y	.Qureshi' who visited Kerala	recently	is?						
	A)									
	B)	Chief Justice of India	. *							
	C)	C) Election Commissioner of India								
	D)	Chief Election Commission	ner of In	dia						
6.	The RBI has decided to issue coins bearing the portrait of Mother Teresa. What is									
		enomination of the coins?	·	•						
	A)	Rs.5	B)	Rs.10						
	C)	Rs.20	Ď)	Rs.25						
7.	In which of the following states the Kudankulam Nuclear Power Project (KKNPP)									
	is situated									
	A)	Kerala	B)	Tamil Nadu						
	C)	Andra Pradesh	D)	Karnataka						
8.	Who is the Director of Malayalam film 'Kutty Srank' which won five National									
	Awa									
	A)	Adoor Gopalakrishnan	B)	T.V.Chandran						
	C)	Lenin Rajendran	D)	Shaji N.Karun						
9.	Preej	Preeja Sreedharan won gold medal in Asian Games for race								
	A)	1500 metre	B)	3000 metre						
	C)	5000 metre	D)	10,000 metre						
10.	Whic			elected for Jnanpith Award for 2009						
	A)	Vishnu Narayanan Nambo	odiri							
	B)	O.N.V Kurup								
	C)	Sugatha Kumari								
	D)	Akkitham								
	-									

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11.		ber 2 every year is celebrated		
	A)	Republic Day Vijayadasami	B)	Children's Day Gandhi Jayanthi
	C)	v ija yadasami	D)	Gandni Jayantni
12.	New	Delhi is situated in the bank	of	
	A)	Cauvery River	B)	Yamuna River
	C)	Ganga River	D)	Godavari River
13.	Whic	ch was the first capital of Brit	ish India	?
	A)	Bombay	B)	Delhi
	C)	Jaipur	D)	Kolkatha
14.	Whic	ch metal is known to be most	abundan	tly distributed on the Earth's surface?
	A)	Aluminium	B)	Iron
	C)	Magnesium	D)	Nickel
15.	In th	e telecommunication cable co	nn or is r	replaced byin recent times
13.	A)	Aluminium cable	B)	PVC fibre cable
	C)	Fibre optic cable	D)	Steel fibre cable
	C)	Profe optic cable	D)	Steel Hore Cable
16.	Whic	ch acid is found in lemon?		
	A)	Nitric acid	B)	Citric acid
	C)	Formic acid	D)	Sulphuric acid
17.	Time	e taken to sing Indian Nationa	l Song	
	A)	50 seconds	B)	52 seconds
	C)	55 seconds	D)	60 seconds
10				
18.		Indian Prime Minister who wa		
	A)	Jagajeevan Ram	B)	Charan Singh
	C)	Manmohan Singh	D)	Vajpay
19.	In w	hich country the TECOM whi	ich has a	greed to set up the Smart City Project at
	Kocł	ni is located		
	A)	Singapore	B)	Malaysia
	C)	Muscat	D)	Dubai
20.	A bil	I has been passed in the legis	lature re	cently to start a new University in
		la. Which is that?		
	A)	Medical University	B)	Engineering University
	C)	Technology University	D)	Folklore University
21.	Statis	stics of birth and death is		-
	A)	Dendrology	B)	Demography
	C)	Gerontology	D)	Genetics

22.	Velocity isA) The speed of an object										
	B)	, 1									
	C)	The speed as		•	4						
	D)	The speed a	ilu vidia	ation of an objec	ι						
23.	An example of semiconductor of electricity is										
	A)	Rubber	B)	Aluminium		Plastic	D)	Silicon			
24.	An el	An electric bulb explodes when it is broken because A) The bulb's surface is thin and easily fragmented									
	B)			ethal gases which							
	C)			acuum and air ri			ζS.				
	D)			sound due to ele							
	,					C					
25.				counteracts stom							
	A)	Antibiotic	B)	Chloroform	C)	Hydrocarbo	ns D)	Antacid			
26.	The u	ınit of work in	MKS	ystem is		O					
20.	A)	Erg	B)	Dyne	C)	Joule	D)	Walt			
)	8	-,	_ j	0		-,				
27.	Velocity of sound is maximum in										
	A)	Steel	B)	Water	C)	Air	D)	Wood			
20	Thal	ranah afaaian	as that	deals with the st	udv of	univara ia aal	lad				
28.	A)	Physics	ce mai	deals with the st B)	-	universe is car	ieu				
	C)	Astrology		D)		sophy					
	Ο)	ristrology		2)	1 11110	зорну					
29.	The main source of chemicals which is used in industries is?										
	A)	Coal tar		B)	Peat	_					
	C)	Coke D) Petroleum									
30.	The first instrument that was used for calculation was										
50.	A)	Abacus	B)	Calculator	C)	Computer	D)	Paperus			
	,		,		,	1	,	1			
31.	One		ks	really a v	ery sho						
	A)	been	B)	are	C)	is	D)	being			
32	'My cousin takes after her grandmother' means 'she her grandmother'										
34	A)	resembles	B)	takes care of			D)	follows			
	11)		Β)	tunes cure or	Ο)	00030	2)	10110 110			
33.	You -		mit you	r assignment be		-	you a wa	arning			
	A)	shall		B)	might						
	C)	need to		D)	had b	etter					

34.	After A)	prolonged tre from	eatment, B)	eventually he of	was cure C)	ed t off	hat diseas D)	se out of		
35.	We s A)	ucceeded in p	ersuadin B)	g him to agree with	C)		osal. D)	to		
36.	The A)	word closest i visible	n meanin B)	g to 'viable' i suitable		workable	D)	final		
37.	The A)	word most op stubborn	posite in B)	meaning to 'o flexible		isobsessed		lethargic		
38.	The (A) (C)	correctly spelt irresistible irressistable		B) D)		istable tence				
39.	If you A)	were had been	a little m	ore careful, y B) D)	ou could are have		this situa	ation		
40.	'My A) C)	help me		e down' mean B) or D)	speal	ill not k ill of me ppoint me	'			
41.		wants to join - h one an	3.0.	University B)	in New 2	Zealand, but h	as not ye	t decided		
	C)	the		D)	no ar	ticle				
42.	No se	ooner did he o	open the o	door when	the telep	ohone started than	ringing. D)	and		
43.	Some insects have one or two eyes, but others have									
	A)	no one	B)	not some	C)	no	D)	none		
44.	They A)	accused him of	B)		C)	with	D)	on		
45.	He A)	d had	linner by B)	the time I read had had	ched hon C)	ne. has had	D)	has		
		0.77	$7 \times 0.77 -$	0.23×0.23						
46.	The	value of	0.0	is	:					
	Δ)	2.7	B)	27	C	5.4	D)	54		

47. Which is the lowest fraction of the following?

- C)
- D)

If X=4 and $X\times Y=12$, then $(X+Y)^2$ is: 48.

- 256 A)
- B)
- C) 49
- D) 16

49. The value of $(4.5)^{1.3} \times (4.5)^{0.7}$ is:

- A) 20.25
- B) 2.25
- C) 16.25
- D) 20.50

555×222 = -----50.

- 123210 A)
- B) 143210
- C) 321100
- D) 111110

51. The smallest number which is exactly divisible by 18, 24, 36 is:

- A) 288
- B) 216
- C)
- D) 72

A family spends $(\frac{2}{5})^{th}$ of their monthly income for food, $(\frac{1}{6})^{th}$ for the education of 52. the children and the rest for other purposes. If they spend Rs. 3400 for food in a month, then how much they spend for the education approximately?

- Rs.1518
- B) Rs. 1417
- C) Rs. 1326
- D) Rs.1318

The simplified value of $\frac{4}{5} \div 2 \times \frac{5}{3} + \frac{2}{3}$ is:

A) $\frac{10}{3}$ B) $\frac{8}{3}$ C) $\frac{4}{3}$ 53.

The average of 12 numbers is 15. If 2 is added as the 13th number, then, the new 54. average will be:

- A) 12
- B) 13
- C) 14
- D) 14.5

55. The speed of a train is 72 km/hr. How much distance it travel per second?

- 1.2 km
- B) 20 m
- C) 1.2 m
- 12m

56. The length of a hall is 6.25m and the width is 5 m. What is the cost of paving the floor tiles at the rate of Rs. 360 per m².

- A)
- Rs.11250 B)
 - Rs.10250

7%

- C) Rs.4050
- D) Rs.4150

57. A person invests Rs. 12000 at a deposit scheme which matured to Rs. 13997 in 2 years. What is the rate if interest compounded annually?

- A) 6%
- B)
- C) 8%
- D) 9%

58. If P: Q = 2:3 and Q:R = 4:5, then P:Q:R equals:

- A) 8:12:15
- B) 4:6:10
- 6:8:15 C)
- D) 8:10:15

59.	The va A)	lue of 4×64 ² 64	^{2/3} × 216 B)	5 ^{1/3} is: 96	C)	192	D)	384
60.	_	ge of A is 3 time B. Then, what	-	-	-	the age of A b	ecome t	wice the
	A)	12	B) 1	18	C)	30	D)	36
61.		g A, B, C, and as A; then, the				D is heavier that order:	an B, bu	t C is not
	A)	AD	B)	DA	C)	CD	D)	DC
62.		ng towards Gar '. How is Sindh				y son of his mo	other is	my
	A)	Father's sister	B)	Daughter	C)	Mother's sister	(D)	Niece
63.	in the	nany 5's are im following serie, 5, 8, 9,5, 3, 7,	s of nun	nbers?	7 but n	not immediately	follow	ed by 9
	A)	2	B)	3	C)	4	D)	5
64.		ange, Raju is 1				a is 5 th from the is the new posit		
	A)	5 th	B)	10 th	C)	11 th	D)	15 th
65.	of 5 th f	following alpha rom your left s DEFGHIJKLMI	ide?		etter wi	ll be the 3 rd lett	er from	the right
	A)	B	B)	E	C)	Н	D)	I
66.	pair.	e the best altern			relatio	n with the word	as per	the given
	A)	Surrender	B)	Patriotism	C)	Victory	D)	Hatred
67.			_			n the dictionary		
	A)	Straggle	B)	Straight	C)	Straight way	D)	Strafe
68.	Write (A)	the missing nur	mber in B)	the series: 1, 29	7, 17, C)	, 49, 71 33	D)	34
69.	Find th A)	ne odd one out. Kilogram	B)	Pound	C)	Ton	D)	Yard

70.	In a certain c coded as:	ode, EDUCATIO	ON is coded	as DCTE	BZSHNM. Th	nen, BIRT	THDAY is
		JGEZX	B)	ZHO	UGCBX		
	,	SGCZX	D)	-	IEBZ		
71.	A house alwa	nys has:					
	A) Roof		B)	Tiles			
	C) Balco	ny	D)	Study	room		
72.	If SOLUTIO	N is coded as 85	497356, the	n ILLUS	ION is coded	as:	
	A) 39978		B)	34498			
	C) 38899	97356	Ď)	34499			
73.	number 1 is r	number of the dia replaced with B, the number 9?		-			-
	,	,		,			
	plans to visit (i) He m (ii) The th	uestions 14 and 6 places- A, B, 0 ust visit A befor- hird place of the ust visit A before	C, D, E, and e D visit must b	F exactly e C and		•	
74.	Which of the	following could	be the order	r of the to	urist's visit?		
/ 1.		C, B, E, D	B)		B, D, C, F		
		C,E,F,A	D)		D, E, F, B		
75.	If the tourist	visits F first, wh	ich place he	must visi	it second?		
13.	A) B	B)	E E	C)	A A	D)	C
76.	The Power ra	ating of a distribu B)	ition power kVAR	transforn C)	ner is expresse kVA	ed in D)	Ampere
77.	The type of h	attery used in au	itomobiles f	or starting	r ic		
11.		on-Zinc	B)		g 15 el-Manganese		
	,	ine – Manganese	,	Lead		,	
	C) Aikai	ilie – Manganese	; D)	Leau	Aciu		
78.	Frequency ra	nge of FM broad	deasting in I	ndia is			
		– 20kHz	B)		z -108MHz		
	,	Hz – 1605 kHz	D)		of the above		
70	Con and and an incomi	a aankaanint	مسما ممسا	ation on a	ing is for		
79.		a carburetor int		istion eng	gine is for		
		ng the air fuel m		or alaatri	airanita		
		g external conne			circuits		
	· ·	as a seal plug to of the above	prevent spa	INS			
	D) None	of the above					

80.	-	of light in air is:						
	A)	4000km/s		B)		00000m/s		
	C)	400km/s		D)	30000	000 m/s		
81.	Reason	n for the larger size				normal house	hold pl	ug is:
	A)	To make first cont	_		_			
	B)	To maintain conta	-	-		ing the remova	ıl of plu	g
	C)	To carry larger cu	rrent incase	e of a fa	ıult			
	D)	All of the above						
82.		llowing tools/equip for the repair of a C		availab	le. Whi	ch combination	n would	you
		ital Multimeter, 2. A					0V weld	ling set,
	5. 230	V Soldering iron 6.	Milling M	achine	7. Rota	ry Hammer		
	A)	Option 1,2,3&7		B)	Option	n 1 & 3		
	C)	Option 3,6& 7		D)	Optio	n 1,3 & 5		
83.	Which	technology is used	l in Compa	ct disks	?			
	A) Mechanical B)				Electr	ical		
	C)	Electro Magnetic		D)	Laser			
84.	Which	of the following ca	shlaa aan tu	ongmit	data at	high gnaadg?		
04.	A)	Coaxial Cable	ibles call ti			Fibre Cable		
	C)	Twisted pair Cable	.6	B) D)	UTP (
	C)	I wisted pair Cabi	7	D)	OII	Caule		
85.	Which	of the following is	not a prote	ective d	evice?			
	A)	MCB	•	B)	FUSE	•		
	C)	ELCB		D)	None	of the Above		
86.	The in	ternal dimensions of	of a Lah are	oiven	helow			
00.		n – 10 meters	or a Eas are	81,611	ociow.			
	_	th – 8meters						
		ailable tile for floo	ring this ro	om has	a dime	nsion of 30cm	x30cm.	
		nany tiles will be re						
		889 Tiles B)						800 Tiles
97	A arvat	that was a sin to	• • • • • • • • • • • • • • • • • • •	ria a larm	.ta	11-d		
87.	-	em that uses air to j	power a de	-				
	A)	Pneumatic		B)	Hydra			
	C)	Automatic		D)	Super	charge		
88.		of the following un	nits is conn	ected v	vith disc	charge in a dor	nestic w	ater
	pump?							2
	A)	Kg/SqCm B)	RPM		C)	LPM	D)	N/m^2
89.	The te	rm 'SATA' is assoc	ciated with	which	of the f	ollowing appli	ances/ed	quipments
	A)	Washing Machine		B)		rinder		
	C)	Mixer		D)	Comp			
	-							

90.	Which A)	n of the following UBUNTU	ng is no B)	ot an Op DOS	erating	System C)	ı? JAVA	D)	SOLARIS		
			,			C)	311 V 11	D)	SOLIMO		
91.	Storag A)	ge capacity of a 4.7GB	single B)	layer D' 700M		C)	47GB	D)	470MB		
	A)	4./OD	D)	/ UUIVI	Ь	C)	4/GD	D)	4/0MD		
92.	-	ency of Indian			is	C)	440.77	D)	60 TT		
	A)	230Hz	B)	50 Hz		C)	440 Hz	D)	60 Hz		
93.		ity of Light car	n be me	asured u	_						
	A)	Anemometer	4		B)		nermometer				
	C)	Clamp on Me	eter		D)	Lux N	vieter				
94.	Which	n of the followi	ng devi	ce conv		to AC	?				
	A)	Rectifier			B)		t converter				
	C)	Transformer			D)	Inver	ter	•			
95.		There are two bearings. Bearing A, rotating at 5000RPM and Bearing B, rotating									
		at 200 RPM. How will you lubricate the above bearings?									
	A)										
	B) C)	Bearing B with Oil & Bearing A with Greas Both with Oil									
	D)	Both with Gre		•	X						
	D)	Both with Giv	case								
96.	Which is the most efficient Belt Drive?										
	A)	V Belt	2		B)	Flat E					
	C)	Toothed Belt	O.		D)	All of	f the above				
97.	What does SMPS stands for										
	A) Switch Maximum Pulse Supply										
	B)	Switched Mode Power Supply									
	C)	Switching Main Power Supply									
	D) Selective Mode Power Supply										
98.	The purpose of Oil in a distribution Transformer is for										
	A)	Insulation and	d Coolii	ng							
	B)	Lubrication									
	C)	Dampening and Lubrication									
	D)	None of the a	bove								
99.		n of the following	ng is a l	low effic	-						
	A)	CFL			B)		V Lamp				
	C)	LPMV Lamp			D)	Tung	sten Lamp				
100.		stor has the foll RED, RED	lowing	Colour	Code. V	What is	the value of t	the resist	tor?		
	A)	2200 k Ohm			B)	2220	hm				
	C)	2.2kOhm			D)	22kO					

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