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1.	The cathartic property of castor oil is	due to	the presence of :		
	(A) Linoleic acid	(B)	Arachidonic acid		
	(C) Ricinoleic acid	(D)	Stearic acid		
2.	d-Tubocurarine is a :				
	(A) Neuromuscular blocking agent				
	(B) Anticholine esterase				
	(C) Anaesthetic				
	(D) Neuro degenerative agent				
3.	The schedule which provide standard	d for o			
	(A) Schedule P (B) Schedule	R	(C) Schedule FF	(D)	Schedule Y
4.	Citric acid cycle takes place in :				
	(A) Liver	(B)	Mitochondria		
	(C) Endoplasmic reticulum	(D)	Nucleic acid		
5.	The pyrimidine component of RNA i	s:			
	(A) Adenine (B) Guanine	2	(C) Thymine	(D)	Uracil
6.	Major side effect of chloramphenicol	is:			
	(A) Bone marrow depression	(B)	GIT disturbances		
	(C) Insomnia	(D)	Profound dyspnea		*)
7.	Example for a five membered hetroc	yclic co	ompound with one he	tro aton	n is :
	(A) Pyrimidine (B) Furane		(C) Aziridine	(D)	Phenanthrene
8.	One table spoon full is :				
	(A) 4 mL (B) 6 mL		(C) 8 mL	(D)	15 mL

9.	Ber	nce Jones Proteins found in urine o	ccur i	n:
	(A)	Liver diseases	(B)	Diabetes mellitus
	(C)	Multiple myeloma	(D)	Thalassemia
10.	Pre	parations of digitalis is used in the	treat	ment of
	(A)		(B)	Gout
	(C)	Myocardial infarction	(D)	
11.		sostigmine act as a cholinergic dru		
	(A)	Directly binding with nicotinic a		ors
	(B)	Binding with muscarinic receptor		
	(C)	Inhibiting cholinesterase enzyme	2	
	(D)	Binding with β1 receptors		
12.	Whi	ch among the following is not a n	atural	insecticide ?
	(A)	Chrysanthemum cinerariefolium		
	(B)	Nicotiana tobacum		
	(C)	Ryania speciosa		
	(D)	Piper nigrum		
13.	Mos	t common adverse effect of non ste	eroida	d anti inflammatory agent.
	(A)		(B)	Gastro intestinal toxicity
	(C)	Cardiac toxicity	(D)	Skin rashes
11	Г.			
14.		ephrine is not used in :		
	(A)	Bronchospasm	(B)	Hypertension
	(C)	Hypersensitivity reaction	(D)	Increased intra ocular pressure
15.	Barb	iturate which is used for the induc	tion o	of anesthesia is :
	(A)	Phenobarbitone	(B)	Secobarbital
	(C)	Mephobarbital	(D)	Thiopentone sodium
16.	A his	ghly selective cox-2 inhibitor is :		
eccell.	(A)	Tenoxicam (B) Ketoprofer		(C) Colombia (D) V
		(b) Retoproter		(C) Celecoxib (D) Ketorolac

17.	An a	ntiviral drug use	d for	the treatment of I	arkın	sonism is :		
	(A)	Amantadine	(B)	Levodopa	(C)	Biperiden	(D)	Selegiline
18.	A pr	oton pump inhib	itor co	ommonly used in	the tr	eatment of peption	c ulcer	is:
	(A)	Sucralfate		(B)	Cim	etidine		
	(C)	Aluminium hyd	lroxid	e gel (D)	Ome	eprazole		
19.	Whi	ch among the fol	lowing	g drugs is used as	s an e	metic ?		
	(A)		(B)	Codeine	(C)	Papaverine	(D)	Noscopine
20.	Anti	biotic which is u	sed as	a cytotoxic agen	t is:			
		Piperacillin		Ampicillin		Cloxacillin	(D)	Actinomycin D
21.	Colo	hicum autumnal	e belo	ngs to the family	;	The second State		
	(A)	Liliaceae	(B)	Rutaceae	(C)	Moringaceae	(D)	Rhamnaceae
22.	The	act which contro	ols the	advertisement of	f certa	in drugs :		
	(A)			remedies Act 19				
	(B)	Insecticides Ac	t 1968	3				
	(C)	The Pharmacy	Act 1	1948				
	(D)	Poisons Act 19	919	Teach and a				
23.	Kw	ashiorkor is a dis	sease a	associated with th	ie defi	ciency of:		
	(A)	Vitamin B ₁₂	(B)	Vitamin D	(C)	Carbohydrate	(D)	Protein
24.	Tyr	oe of emulsion m	ay be	determined by :				
		Leakage test		(B)	Co	nductivity test		
	(C)	Toxicity test		(D)) Bu	bble point test		
25.	Dru	ugs colored coate	ed pov	vdered or polishe ey really are is ca	ed to c	onceal damage o	or to a	ppear to be of better
	(A)			(B)	100	sbranded drug		
	(C)			(D) Re	processed drug		

20.	Grease spot test is used to identify:
	(A) Protein (B) Carbohydrate (C) Lipid (D) Alkaloid
27.	Vitamin A is also called :
	(A) Anti scurvitic Vitamin (B) Antisterilitic Vitamin
	(C) Antihaemorrhagic Vitamin (D) Antixerophthalic Vitamin
28.	The foreign bodies which are present in our body are collectively called as :
	(A) Xenobiotics (B) Probiotics (C) Antibiotics (D) Heptane
29.	Primrose leaves is an adulterant of :
	(A) Datura (B) Digitalis (C) Senna (D) Belladona
30.	Anthraquinone glycosides are present in :
	(A) Ispaghula (B) Ephidrine (C) Aswagandha (D) Rhubarb
31.	Physically distinct forms of same enzyme are called:
	(A) Isoenzyme (B) Co-enzyme (C) Apoenzyme (D) Holoenzyme
32.	Albinism is produced due to the defect in biosynthesis of :
	(A) Tyrosine (B) Melanin (C) Valine (D) Isoleucine
33.	Diseases and ailments which drug may not purport to prevent or cure is included in :
	(A) Schedule C1 (B) Schedule G (C) Schedule J (D) Schedule M
34.	Which one among the following is elegabled and the state of
	reactions all following is classified as a diuretic dug?
120000	(b) Elquorice
35.	Total energy gained from one mol of glucose under aerobic condition is :
	(A) 8 ATP (B) 38 ATP (C) 12 ATP (D) 36 ATP
36.	Holding temperature for moist heat sterilization is 115-118°C for :
	(A) 30 minutes (B) 15 minutes (C) 0 minutes (D) 5 minutes

37.	Chemical test for opium is done to check the presence of :								
	(A)	Ferulic acid	(B)	Eugenol	(C)	M	leconic acid	(D)	Tartaric acid
38.	The i	mmunity in which	ch the	body receives				ılled :	
	(A)	Active immunit	y	(E	B) Pas	sive	immunity		
	(C)	Natural immun	ity	(I	O) Inn	ate	immunity		
39.	Wate		om vo	latile and non -	volatile	e imj	purities, micro	organi	sms and pyrogens
	(A)	Purified water		(I	3) Pot	table	water		
	(C)	Water for inject	ion	(I	O) Ste	rile	water for injec	tion	
40.	The	process in which	a soli	d gets directly	conver	ted i	nto vapour is	called	:
	(A)	Desiccation	(B)	Sublimation	(C)) E	vaporation	(D)	Condensation
41.	Adu	lt dose of a drug	is 240	mg calculated	l dose f	or a	child of age of	12 ye	ars is:
	(A)	60 mg	(B)	80 mg	(C)) 1	00 mg	(D)	120 mg
42.		en certain drugs a illed :	dmini	stered repeated	dly at sh	nort	intervals decre	ased re	esponse is obtained
	(A)	Idiosyncrasy	(B)	Tolerance	(C) 7	achyphylaxis	(D)	Antagonism
	hai			mint to			11.1		
43.	Liqu	uid or semi solid	prepa		100	1 Dec		(D)	Liniment
	(A)	Lotion	(B)	Ointment	(C) }	elly	(D)	Liminent
44.	1:5	500 concentration	of a	drug means :					
	(A)	1 mg in 500 ml	L (B)	1 kg in 500 l	kg (C	2) 1	g in 500 mL	(D)	1 g in 500 L
45.	Per	son who wishes stance is required	to m	anufacture of otain license fr	prepara	atior	ns containing	alcoho	l or other narcotic
	(A)	Drugs inspecto	or	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		Commissione		
	(C)	Drugs Control	ler	The state of	(D) D	irect	or of Health S	ervices	3
46.	The	e proportion of oi	l : wa	ter : gum in ar	achis oi	l em	ulsion is :		
		4:2:1		3:2:1			2:2:1	(D)	2:1:1

47.	q.o.0	d. means :								
	(A)	Four times a d	lay		(B)	Eve	ry other day			
	(C)	As needed		100	(D)	Afte	er meals			
48.	Supe	erior and inferio	or vena	acava enter :						
	(A)	Right atrium	(B)	Left atriu	m	(C)	Right ventr	icle (D)	Left ve	ntricle
49.	Rhei	umatoid arthriti	s is car	used by :						
	(A)	Mycobacterium	n tube	rculosis	(B)	Defi	ciency of calc	ium		
	(C)	Uric acid cryst	tals		(D)	Auto	oimmune disc	order	100	
50.	Vaso	pressin is secret	ted by			Far		egratian.		
	(A)	Hypothalamus	dia.	hes midnes			erior pituitary			
	(C)	Posterior pitui	tary		(D)	Adre	enal medulla		lauren	
51.	Diab	etis mellitus is c	aused	when there	is:			mm si c	a estable e	1gi
	(A)	a deficiency of	insuli	n						
	(B)	a deficiency of	gluco	gan				all order	Imigeo 7	
	(C)	a decreased res	ponse	of kidneys of	of vaso	press	sin de la companya	It lam a	- met	
	(D)	a deficiency of	growt	h hormone					es (175)	
52.	Any :	substance capab	ele of t	riggering an	immu	ine re	sponse is call	ed a :	all book	
	(A)	Heptane	(B)	Antibody		(C)	Interferon	(D)	Antigen	
53.	HIV	virus destroys :								
	(A)	T helper cells	(B)	Eosinophils	S	(C)	Basophils	(D)	Monocy	tes
54.	Micro	cytic hypo chro	mic ar	nemia is caus	sed by	the c	leficiency of :			
	(A)	Vitamin B ₁₂	(B)	Riboflavin		(C)	Iron	(D)	Folic aci	d
55.		oute is used to d	deliver	drug in to :						
	(A)	Eye	(B)	Ear canal		(C)	Nose	(D)	Skin	

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56.	Norr	nal value of creat	inine clearance	;					
	(A)	75 - 125 mL/mi	nute	(B)	125 -	- 175 mL/minute			
	(C)	175 - 250 mL/m	inute	(D)	259 -	- 275 mL/minute			
57.	Wari	farin interacts wit	h Phenytoin by	interfe	ring y	with:			
	(A)	Absorption		(B)	Prote	ein binding			
	(C)	Metabolism		(D)	Elim	ination			
58.	Anti	dote for Iron pois	oning is:						
	(A)	Deferoxamine	(B) Acetyl cy	ystine	(C)	Dimercaprol (D)	Penicillamine		
59.	Test	for water holding	g capacity is pre	scribed	for:				
	(A)	Cat gut		(B)	Abs	orbent cotton			
	(C)	Surgical gauze		(D)	Sani	itary Napkins			
60.	List	of drugs to be pu	rchased in a ho	spital is	prep	ared by :			
4	(A) Chief Pharmacist								
	(B)	Hospital superi	ntendent						
	(C)	Pharmacy and	therapeutic con	nmittee					
	(D)	Drug technical	advisory board						
61.	Safe	est and the most e	fficient method	of drug	distr	ibution system is :			
	(A)	Floor stock syst	em	(B)	Cor	mplete floor stock syste	m		
	(C)	Charge floor st	ock system	(D)	Uni	t dose drug distributio	n system		
62.	Fait	thful adherence o	f the instruction	s given	by P	hysician/pharmacist is	called:		
	(A)	Non compliant	ce	(B)	Pha	armaceutical care			
	(C)	Patient counse	ling	(D)	Pat	ient compliance			
63.	Art	icles published in	journals are ca	lled :					
	(A)	Primary literat	ure	(B)	Sec	condary literature			
	(C)	Tertiary source	2	(D)	Ab	stracting			

. Rat	e of bioavailability	y is grea	atest for					
(A)	Capsule	(B)	Tablet		(C)	Suspensions	(D)	Solution
The	vitamin which is	given i	n severe	cases	of alcol	noliem is :		
100,000							(D)	D
					(0)	rmanme	(D)	Pyridoxine
Her	np is pericyclic fib	ers obt	ained fro	m the	stem o	f: and a mag		
(A)								
(C)	Cannabis sativa		in Jango	(D)	Goss	ypium herbace	um	
Basi								
(A)	Pyrrole	(B) I	yridine		(C)	Thiophene	(D)	Quinoline
								A 121
		which:	is used in	n ther	apy is :			
(A)	Adrenaline	(B) I			e (C)		(D)	Thyroxin
Cinn	-0	ne he						
			ategory					Sur Free
	*	S	Per Caralysia	11.64		Manager Street Contract of the		malar was
(-)	AND ACT			(D)	Cepha	alosporines		
Hetro	atoms present ir	chlorp	romazin	e are				
					THE STATE OF	ur and Oyygen		
			xygen	100		Carlotte State of the		
Major	side effect of sod	lium bio	carbonate	whe	n used	as antacid is :		
				(B)				
(C)	Metabolic alkalos	is		(D)	Metab	olic acidosis		
3-12								
				(B)	Sodiun	n lauryl sulphat	te	
(C)	Sodium potassiun	n tartra	te	(D)	Sodiun	n fluoride		
2015				10				
	(A) The (A) (A) Her (A) (C) Basi (A) Cipr (A) (C) Hetro (A) (C) Major (A) (C) An ex (A) (C)	(A) Capsule The vitamin which is (A) Ascorbic acid Hemp is pericyclic file (A) Linum usitatissis (C) Cannabis satival Basic ring present in processing present in processing present in processing (A) Pyrrole Example for a protein (A) Adrenaline Ciprofloxacin belongs (A) Fluoroquinolone (C) Macrolides Hetro atoms present in (A) Nitrogen and Ox (C) Nitrogen Sulphus (C) Nitrogen Sulphus (C) Nitrogen Sulphus (C) Metabolic alkalosis (C) Metabolic alkalosis (C) Metabolic alkalosis (C) Sodium bisulphite (C) Sodium potassium	(A) Capsule (B) The vitamin which is given in (A) Ascorbic acid (B) Hemp is pericyclic fibers obta (A) Linum usitatissimum (C) Cannabis sativa Basic ring present in pethiding (A) Pyrrole (B) If Example for a protein which (A) Adrenaline (B) If Ciprofloxacin belongs to the context (A) Fluoroquinolones (C) Macrolides Hetro atoms present in chlorp (A) Nitrogen and Oxygen (C) Nitrogen Sulphur and Oxygen (C) Nitrogen Sulphur and Oxygen (C) Major side effect of sodium bid (A) Systemic alkalosis (C) Metabolic alkalosis An example for antioxidant is (A) Sodium bisulphite (C) Sodium potassium tartrates	(A) Capsule (B) Tablet The vitamin which is given in severe (A) Ascorbic acid (B) Riboflavi Hemp is pericyclic fibers obtained fro (A) Linum usitatissimum (C) Cannabis sativa Basic ring present in pethidine is: (A) Pyrrole (B) Pyridine Example for a protein which is used in (A) Adrenaline (B) Hydrocor Ciprofloxacin belongs to the category (A) Fluoroquinolones (C) Macrolides Hetro atoms present in chlorpromazine (A) Nitrogen and Oxygen (C) Nitrogen Sulphur and Oxygen (C) Nitrogen Sulphur and Oxygen (C) Metabolic alkalosis (A) Systemic alkalosis An example for antioxidant is: (A) Sodium bisulphite (C) Sodium potassium tartrate	(A) Capsule (B) Tablet The vitamin which is given in severe cases (A) Ascorbic acid (B) Riboflavin Hemp is pericyclic fibers obtained from the (A) Linum usitatissimum (B) (C) Cannabis sativa (D) Basic ring present in pethidine is: (A) Pyrrole (B) Pyridine Example for a protein which is used in ther (A) Adrenaline (B) Hydrocortisone (A) Fluoroquinolones (B) (C) Macrolides (D) Hetro atoms present in chlorpromazine are (A) Nitrogen and Oxygen (B) (C) Nitrogen Sulphur and Oxygen (D) Major side effect of sodium bicarbonate when (A) Systemic alkalosis (B) (C) Metabolic alkalosis (D) An example for antioxidant is: (A) Sodium bisulphite (B) (C) Sodium potassium tartrate (D)	(A) Capsule (B) Tablet (C) The vitamin which is given in severe cases of alcol (A) Ascorbic acid (B) Riboflavin (C) Hemp is pericyclic fibers obtained from the stem of (A) Linum usitatissimum (B) Core (C) Cannabis sativa (D) Goss Basic ring present in pethidine is: (A) Pyrrole (B) Pyridine (C) Example for a protein which is used in therapy is: (A) Adrenaline (B) Hydrocortisone (C) Ciprofloxacin belongs to the category of: (A) Fluoroquinolones (B) Amin (C) Macrolides (D) Cephalomore, (C) Nitrogen and Oxygen (B) Sulphur (C) Nitrogen Sulphur and Oxygen (D) Nitrogen Major side effect of sodium bicarbonate when used (A) Systemic alkalosis (B) System (C) Metabolic alkalosis (D) Metabolic alkalosis (D) Metabolic Sodium bisulphite (B) Sodium (C) Sodium potassium tartrate (D) Sodium	(A) Capsule (B) Tablet (C) Suspensions The vitamin which is given in severe cases of alcoholism is: (A) Ascorbic acid (B) Riboflavin (C) Thiamine Hemp is pericyclic fibers obtained from the stem of: (A) Linum usitatissimum (B) Corchorous olitorius (C) Cannabis sativa (D) Gossypium herbaces Basic ring present in pethidine is: (A) Pyrrole (B) Pyridine (C) Thiophene Example for a protein which is used in therapy is: (A) Adrenaline (B) Hydrocortisone (C) Insulin Ciprofloxacin belongs to the category of: (A) Fluoroquinolones (B) Aminoglycosides (C) Macrolides (D) Cephalosporines Hetro atoms present in chlorpromazine are: (A) Nitrogen and Oxygen (B) Sulphur and Oxygen (C) Nitrogen Sulphur and Oxygen (D) Nitrogen and Sulphu Major side effect of sodium bicarbonate when used as antacid is: (A) Systemic alkalosis (B) Systemic acidosis (C) Metabolic alkalosis (D) Metabolic acidosis An example for antioxidant is: (A) Sodium bisulphite (B) Sodium lauryl sulphate (C) Sodium potassium tartrate (D) Sodium fluoride	(A) Capsule (B) Tablet (C) Suspensions (D) The vitamin which is given in severe cases of alcoholism is: (A) Ascorbic acid (B) Riboflavin (C) Thiamine (D) Hemp is pericyclic fibers obtained from the stem of: (A) Linum usitatissimum (B) Corchorous olitorius (C) Cannabis sativa (D) Gossypium herbaceum Basic ring present in pethidine is: (A) Pyrrole (B) Pyridine (C) Thiophene (D) Example for a protein which is used in therapy is: (A) Adrenaline (B) Hydrocortisone (C) Insulin (D) Ciprofloxacin belongs to the category of: (A) Fluoroquinolones (B) Aminoglycosides (C) Macrolides (D) Cephalosporines Hetro atoms present in chlorpromazine are: (A) Nitrogen and Oxygen (B) Sulphur and Oxygen (C) Nitrogen Sulphur and Oxygen (D) Nitrogen and Sulphur Major side effect of sodium bicarbonate when used as antacid is: (A) Systemic alkalosis (B) Systemic acidosis (C) Metabolic alkalosis (D) Metabolic acidosis An example for antioxidant is: (A) Sodium bisulphite (B) Sodium fluoride

73.	Radiopharmaceuticals should be stored in :	
	(A) Aluminium containers (B) Iron containers	
	(C) Borosilicate glass containers (D) Lead containers	
	at an action to reside the great the series at the state of the series and	
74.	Citric acid is added in the limit test for iron to :	
	(A) Provide an acidic medium	
	(C) To form a complex with iron to prevent precipitation	
	(D) to react with acid radicals to prevent precipitation	
75.	Inorganic compound which is used as a dentine desensitiser is:	
	(A) Calcium carbonate (B) Strontium chloride	
	(C) Calcium chloride (D) Calcium hypochlorite	
	the segment of the second Aprile magnet that also need to	
76.	Gelatin is chemically:	
	(A) A complex carbohydrate (B) Purified wax	
	(C) Hydrous wool fat (D) Hydrolyzed collagenous material	19,0
	patients and the transition in the conclusion of	
77.	Concentration of alcohol most effective as bactericidal is: (B) 50% (C) 70% (D) 10%	
	(A) 99% (B) 50% (C) 70%	
	Main drug used for the treatment of syphilis is:	-214
78.	- (D) Amikacin (C) Gentamicin (D) Amikacin	
	(A) Penicillin G (B) Ampicillin (C) Gentamicin (D) Amikacin	
	Which is the second line drug for Tuberculosis ?	
79.	(D) Ethambutol	
	(A) Isoniazid (B) Ciprofloxacin (C) Kirampici (D) Editable des	
	C. Vers enthanties act by the last control of the c	
80.	Saline cathartics act by : (A) Stimulating the gastro intestinal mucosa.	
	(B) Increasing the gastro intestinal motility. (C) Increasing the osmotic load of the intestinal tract.	
	(D) Decreasing the gastro intestinal motility.	
	200	ma

81		Hermann Gundert w ch of the following M	tho prepared the lissions?	first Dictionary in Mal	ayalam is associated wit
	(A)	Basel Mission	(B) Missionaries of Cha	rity
	(C)	English Charitable !	Mission (D		
82.	In v	which year did Sree	Narayana Guru	consecrate the Idol o	f Shiva in Aruvippuran
	(A)	1912 (B)	1913	(C) 1888	(D) 1903
83.	Whi	ch of the following is	not a part of the	preamble to the Indian	Constitution ?
		Socialism (B)		(C) Federalism	(D) Republic
84.	Who	among the following	wrote the work	'Athmanuthapam' ?	
	(A)	Vagbhadananda	(B)	Saint Elias Kuriakos	e Chaavara
	(C)	Sree Narayana Guru	(D)	Chattambi Swamika	1
85.	In w	hich year was the Co	chin State Prajan	nandal formed ?	
	(A)	6 January 1936	(B)	16 January 1941	and the second
	(C)	12 August 1945	(D)	8 July 1946	
86.	The p	power of Supreme Co under it's	urt of India to de Jurisdiction.	ecide the dispute betwe	en the Centre and States
	(A)	Advisory (B)	Appellate	(C) Writ	(D) Original
87.	Who	suggested the name 'A	Abstention Move	ment' for the same ?	
	(A)	I.C. Chacko	(B)	C. Kesavan	
	(C)	T.M. Varghese	(D)	N.V. Joseph	
88.	Who	among the following	translated Tagore	's 'Gitanjali' for the firs	t time into Malayalam ?
	4 7 1 4	Kumaranasan	(B)	G. Sankara Kurup	
	(C)	Vallatho!	(D)	S.K. Pottakkad	
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89.		out from the following, the prom reedom Struggle ?	inent w	oman leader from Malabar who participated in
	(A)	Akkamma Cherian	(B)	Anna Chandi
	(C)	A.V. Kuttimalu Amma	(D)	Thottakkad Madhavi Amma
90.	The	novelist to have won the Jnanpit	h Awa	rd' for the first time from Kerala is
	(A)	G. Sanakara Kurup	(B)	Thakazhi
	(C)	S.K. Pottakkad	(D)	M.T. Vasudevan Nair
91.	The	members of the State Public Serv	ice Con	nmission are appointed by :
	(A)	Chief Minister	(B)	Chief Justice
	(C)	Chief Secretary	(D)	Governor
92.	Who	among the following was the C	hairma	n of the Guruvayoor Satyagraha Committee ?
	(A)	K. Kelappan	(B)	A.K. Gopalan
	(C)	C. Krishnan	(D)	Mannathu Padmanabhan
93.	Who	was the first Vice-Chancellor of	Kerala	University ?
	(A)	Sardar K.M. Panicker	(B)	Joseph Mundasseri
	(C)	John Mathai	(D)	M.V. Paili
94.	Whe	ere is the BRICS Bank being estab	lished '	
	(A)	China (B) India		(C) Brazil (D) South Africa
95.	On	which date was the National Foo	d Secu	rity Act signed into Law ?
	(A)	13 September 2013	(B)	12 September 2013
	(C)	26 August 2013	(D)	3 August 2013
96.	Who	o among the following is the pres	ent Ch	airman of The National Women's Commission?
	(A)	Mano Sharma	(B)	Sujatha Singh
	(C)	Lalitha Kumaramangalam	(D)	Jayanthy Patnaik

97.	Who was the founder of 'S	Samatwa Samaja	m' ?	
	(A) Ayyankali	(B)		
	(C) Swami Agamananda	(D)	Ayya Vaikundar	
98.	Who among the following Standard'?	g Keralites, wa	s the Editor of the News	paper, 'The Madra
	(A) G.P. Pillai	(B)	K.P. Kesava Menon	
	(C) Kumaranasan	(D)	C.V. Kunjuraman	
99.	Which Article of the Indian	Constitution is	related to Presidential Rule	in States ?
	(A) Article 352 (B)	Article 356	(C) Article 359 (D) Article 360
100.	Who is popularly known as	the 'Lincoln of	Kerala' ?	
	(A) K. Kelappan	(B)	Velukkutty Arayan	
	(C) A.K. Gopalan	(D)	Pandit K.P. Karuppan	
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