200/2014

Maximum : 1	100	marks
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Time: 1 hour and 15 minutes

				Time: 1	nour and 15 minutes
1.	The regist	trar general and commis	ssioner of 2011 Indian	i census:	
	(A)	C. Chandra Rao	(B)	A. Sambat	
-	(C)	C. Chandramauli	(D)	Nandan Nilekan	i
2.	Central v	igilance commission was	s set up in the year :		
	(A)	1964	(B)	1956	
	(C)	1972	(D)	1950	
3.	The chan	nel that separate the An	damans from Nicoba	r Islands:	
	(A)	Green channel	(B)	Ten degree chan	nel
	(C)	Zero degree channel	(D)	Red channel	
4.	Himalaya	protects us from which	frigid wind flowing	lown from central	Asia:
	(A)	Elephenta	(B)	Halny	
	(C)	Kali Andhi	(D)	Katabatic	
5.	Hindusta epic fast:	n Socialist Republican	Association (HSRA) l	eader achieved m	artyrdom after a long
	(A)	Baghat singh	(B)	Jutin Das	
	(C)	Ajay Ghosh	(D)	Surya Sen	
6.	Servants	of a India society found	ed by:		
	(A)	G.K. Gokhalae	(B)	B.G. Tilak	
	(C)	S.N. Banerjee	(D)	M.G. Ranade	
7.	In Kerala	, the district that has m	nore forest:		
	(A)	Wynad	(B)	Palakkad	
	(C)	Idukki	(D)	Alappuzha	

8.	Netherlar	nd of kerala:		
	(A)	Kochi -	(B)	Kuttanad
	(C)	Paravur	(D)	Kumarakom
9.	Name the	state in which caste count tool	k place in 196	3:
	(A)	Gujarat	(B)	Karnataka
	(C)	Kerala	(D)	Bengal
10.	The boun	dary line between India and Pa	kistan drawn	by:
	(A)	Mountbattan	(B)	Pattel
	(C)	Radcliff	(D)	Stafford Cripps
11.	Name the	first foreign country that publi	ished Sree Na	rayana Guru's stamp:
	(A)	Sree Lanka	(B)	Myanmar
	(C)	Burma	(D)	Singapore
12.	Name the	association that founded by Va	agbhatananda	
	(A)	Prathyaksha Daiya Sabha	(B)	SNDP
	(C)	Atmavidya Sangham	(D)	Sadhujana Paripalana Sangam
13.	Nair San	nudaya Brithyajanasangam wa	s founded by:	
	(A)	M.M. Paramupilla	(B)	Mannathu Padmanabhan
	(C)	K.Kelappan	(D)	Chattambi Swamikal
14.	Name the	first Malayalam daily:		
	(A)	Nasrani Deepika	(B)	Malayala Manorama
	(C)	Kesari	(D)	Deepika
15.	The book	'Samadhi Sapthakam' written	by:	
	(A)	Swami Sivayogi	(B)	Ayya Vaikundar
	(C)	Dr. Palpu	(D)	Pandit Karuppan
16.	The winn	er of 2014 Wimbleden men's sir	ngle:	
	(A)	Navak Djokovic	(B)	Roger Federev
	(C)	Andy Murray	(D)	Grigor Dimitrov
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17.	'Odakkuz	hal' Award winner of 2013:			
	(A)	Sethu	(B)	K.R. Meera	
	, (C)	ONV Kuruppu	(D)	Subash Chandran	
18.	Sixth BRI	CS summit was held in:			
	(A)	Maracana	(B)	Rio de Jeneiro	
	(C)	Fortaleza	(D)	Gerardmer	
19.	India's fir	st domestically built guided miss	ile destroye	e	
	(A)	Kolkata	(B)	Prithvi	
	(C)	Rohini	(D)	Mumbai	
20.	The satel	lite used for launching 'Mangalya	n ':		
	(A)	PSLV - 5	(B)	PSLVC - 25	
	(C)	INSAT - 5	. (D)	INSAT – 2B	
21.	The ampe	ere – second is a unit of:			
	(A)	Current	(B)	Charge	
	(C)	Energy	(D)	Power	
22.	Which of	the following is a scalar quantity			
	(A)	Electric current	(B)	Electric field	
	(C)	Acceleration	(D)	Linear momentum	
23.	If mass o	of a body is M on the surface of ea	arth, then t	he mass of the same body on	the moon
	surface is				
	(A)	$\frac{M}{6}$	(B)	Zero	
	(C)	M	(D)	None of these	
24.	Electron	microscope use electron for their	which prope	erty:	
	(A)	Wave nature	(B)	Spin	
	(C)	Negative charge of electron	(D)	None	
A			5	. 2	200/2014

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25.	The energ	gy band gap is maximum i	in:		
	(A)	Metals	(B)	Super conductors	
	(C)	Insulators	(D)	Semi conductors	
26.	Dosalina	tion of sea water is carrie	d out bu		
20.	(A)	Van't Hoff method	a out by : (B)	Osmosis	
	(C)	Arrhenius method	(D)		
	(0)	Atthemas method	(b)	neverse osmosis	
27.	Artifitial	rain is caused by:			
	(A)	Peptisation	(B)	Coagulation	
	(C)	Scattering	(D)	Electro osmosis	
28.	Zeigler N	atta catalyst is an organo	- metallic compou	nd of the metal:	
	(A)	Iron	(B)	Zirconium	
	(C)	Titanium	(D)	Rhodium	
29.		d rubber is a/an:			
	(A)	Fibre	(B)	Elastomer	
	(C)	Thermo plastic	(D)	Thermo setting plastic	
30.	The foul s	melling product formed w	hen alcoholic KOF	I react with chloroform and aniline is:	
	(A)	Phenyl acetamide	(B)	Diazonium chloride	
	(C)	Phenyl isocyanide	(D)	Nitrobenzene	
31.	In Bruonh	yllum plants, the units of	voqetative nyened	mtion in	
91.		Flower .		Leaf	
	(C)	Stem	(D)	Root	
			(2)		
32.	The branc	h of Botany deals with the	e study of pollengr	ains is called :	
	(A)	Palaentology	(B)	Pomology	
	(C)	Palynology	(D)	Spermology	
33.	The father	r of biotechnology:			
	(A)		(B)	Wermer Arber	
	(C)	Allec Jeffreys	(D)	Carry Mullis	
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34.	Which day	y of the following is celel	orated as world envir	conment day?	
	(A)	May 1	(B)	September 5	
	(C)	December 1	(D)	June 5	
35.	The main	tainance of hives of hone	ey bees for the produ	ction of honey is called	d:
	(A)	Sericulture	(B)	Apiculture	
	(C)	Aquaculture	(D)	Pisciculture	
36.	Viral prot	eins called interferons h	elping innate immu	nity are classified und	er:
	(A)	Physical barriers	(B)	Physiological barries	rs
	(C)	Cytokine barriers	(D)	Cellular barriers	
37.	Mapping	of genes is possible only			
	(A)	Dominant heterozygou	s alleles and domina	nt heterozygous allele	es C
	(B)	Dominant heterozygou	is and dominant hom	ozygous alleles	
	(C)	Dominant homozygous	and dominant home	ozygous alleles	
	(D)	Dominant heterozygou	is and recessive hom	ozygous alleles	
38.		is made between haemont generation is nil:	philic man and norm	nal woman chance of t	he progeny in the
	(A)	Haemophilic male	(B)	Haemophilic female	
	(C)	Carrier female	(D)	Normal male	
39.		estral man who uses h studies:	ides to protect then	nselves and burried	dead ones as per
	(A)	Neanderthal man	(B)	Ramapithecus	
	(C)	Homohabilis	. (D)	Australopithecus	
40.		le stranded DNA Helix in the helix:	has 30% cytosine w	hat will be the calcula	ated percentage of
	(A)	20%	(B)	30%	
	(C)	100%	(D)	40%	
41.	Which of	the following is the 5th	cranial nerve?		
	(A)	Trochlear	(B)	Trigeminal	
	(C)	Abducent	(D)	Facial	
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42.	Deficienc	y of vitamin B ₁ causes:		
	(A)	Beriberi	(B)	Rickets
	(C)	Pellagra	(D)	Xerophthalmia
43.	Growth h	ormone is secreted by:		
	(A)	Neurohypophysis	(B)	Adrenal cortex
	(C)	Adenohypophysis	(D)	Adrenal medulla
e direction				
44.		n period of Chikungunya fev		
	(A)	10-13 days	(B)	1-2 days
	(C)	14-16 days	(D)	4-7 days
45.	Mc Burne	y's point is associated with:		
	(A)	Appendix	(B)	Stomach
	(C)	Spleen	(D)	Larynx
40	Which			
46.		nong the following disease is		
	(A)	Filariasis	(B)	Malaria
	(C)	Dengue fever	(D)	Chikungunya fever
47.	First foeta	al movement felt by the moth	ner is:	
	(A)	Osiander's sign	(B)	Hegar's sign
	(C)	Uterine souffle	(D)	Quickening
48.	World All	OS day is celebrated every ye	on on:	
10.	(A)	July 11th	(B)	December 25th
	(C)	December 1st	(D)	June 5th
			(5)	Suite Oth
49.	False har	mful written report is called:		
	(A)	Libel	(B)	Slander
	(C)	Tort	(D)	Felony
50.	Maternal	blood serum is examined for	alpha feto-prote	ins to detect:
	(A)	Inborn errors of metabolism		Spina bifida
	(C)	Rh haemolytic disease	(D)	Haemophilia
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51.	What is t	he normal pH of blood?			
	(A)	6.35 -6.45	(B)	5.35-6.0	
	(C)	7.35-7.45	(D)	6.35-7.0	
52.	Populatio	n covered by an Anganwadi worker	is:		
	(A)	2000	(B)	3000	
	(C)	1500	(D)	1000	
53.	Hypokale	mia is suspected when a client has	serum po	tassium level falls below	
	(A)	5.0m Eq/L	(B)	3.5m Eq/L	
	(C)	4.5m Eq/L	(D)	5.5m Eq/L	
54.	Which pa	tient is at risk for metabolic acidosi	8?		
	(A)	Patient with uncontrolled diabete	s mellitus		
	(B)	Patient with emphysema			
	(C)	Patient with chronic bronchitis			
	(D)	Elderly patient receiving IV thera	ру		
55.	Which of	the following is the function of sodi	um in the	body?	
	(A)	Formation of bones	(B)	Functioning of skeletal	muscle
	(C)	Functioning of cardiac muscle	(D)	Maintenance of serum	osmolarity
56.	Fear of hi	igh places is called :			
	(A)	Agrophobia	(B)	Algophobia	
	(C)	Acrophobia	(D)	Claustrophobia	
57.	Which an	nong the following vaccines is stored	l in the fr	eezer?	
	(A)	Measles	(B)	Typhoid	
	(C)	DPT	(D)	TT	
58.	Constant	presence of a disease within a geog	raphic ar	ea:	
	(A)	Epidemic	(B)	Endemic	
	(C)	Sporadic	(D)	Pandemic	
59.	Which an	nong the following medicines is use s?	d for the	pharmacologic closure o	f patent ductus
*	(A)	Methoxamine	(B)	Ecospirin	* * * *
	(C)	Indomethacin	(D)	Prostaglandin	24
A		9			200/2014 [P.T.O.]

60.	The sutur	re line between two parietal	bones is called:	ASSESSMENT OF THE PARTY OF THE
	(A)	Coronal	(B)	Lambdoidal
	(C)	Frontal	(D)	Sagittal
61.	Wilms tu	mor is associated with:		
	(A)	Polycystic kidney	(B)	Renal dysplasia
	(C)	Renal hypoplasia	(D)	Horse-shoe kidney
62.	The most	common complication of Tul	perculous menin	gitis is:
	(A)	Encephalitis	(B)	Subdural empyema
	(C)	Hydrocephalus	(D)	Brain abscess
63.	Person wl	no is kind, quiet, submissive,	sympathetic ar	nd gloomy has:
	(A)	Melancholic personality	(B)	Narcissitic personality
	(C)	Cyclothymic personality	(D)	Histrionic personality
64.	Guillain -	barre' syndrome is manifest	ed with:	
	(A)	Muscle atrophy and persist	ent reflexes	
	(B)	Symmetric muscle weaknes	ss, diminished r	eflexes and paresthesia
	(C)	Muscle atrophy, convulsion	s and behaviora	l problems
	(D)	Symmetric muscle weakness	ss, Increased tor	ne and persistent reflexes
65.	Bryant's t	raction is indicated in:		
	(A)	Fractures of femur	(B)	Fractures of humerus
	(C)	Spinal fractures	(D)	Fractures of radius
66.	Which of t	he following methods in hea	lth communicati	on helps to perform a skill?
	(A)	Lecture	(B)	Demonstration
	(C)	Seminar	(D)	Symposium
67.	Salk vacci	ne is given for the prevention	n of:	
	(A)	Measles	(B)	Mumps
	(C)	Polio	(D)	Rabies

68.	Which is	the most common cancer associ	iated with AII	OS?
	(A)	Lukemia	(B)	Adeno carcinoma
	(C)	Osteo sarcoma	(D)	Kaposi's sarcoma
69.	Bleeding	due to the premature separatio	on of a normal	ly situated placenta is called:
	(A)	Placenta praevia	(B)	Incidental haemorrhage
	(C)	Post partum haemorrhage	(D)	Abruptio placentae
70.	A patient	can become toxic on a normal	dose of digital	is when — is present.
	(A)	Hyperkalemia	(B)	Hypertention
	(C)	Hypokalemia	(D)	Hypotention
71.	If the acti	vities done by the people are re	epeated by a p	atient, it is called?
	(A)	Ecolalia	(B)	Hyperactivity
	(C)	Compulsion	(D)	Echopraxia
72.	The most	important cause of diarrhoea i	n infants and	children is:
	(A)	Escherichia coli	(B)	Rota virus
	(C)	Salmonella	(D)	Vibrio cholerae
73.	Bagassosi	s is caused by inhalation of:		
	(A)	Sugar-cane dust	(B)	Cotton dust
	(C)	Coal dust	(D)	Silica dust
74.	Normal P	R interval in ECG is:		
	(A)	0.20 - 0.35 sec	(B)	0.30 - 0.45 sec
	(C)	0.35 - 0.40 sec	(D)	0.12 - 0.20 sec
75.	The antid	ote to warfarin is:		
	(A)	Heparin	(B)	Vitamin K
	(C)	Vitamin B ₁₂	(D)	Iron
76.	What is the	ne normal CSF pressure when	the individual	is lying on his side?
	(A)	15 cm H ₂ O	(B)	20 cm H ₂ O
	(C)	10 cm H ₂ O	(D)	25 cm H ₂ O
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77.	Immunization of DPT should be administered by:				
	(A)	Intradermal	(B)	Intramuscular	
	(C)	Subcutanious	(D)	Intravenous	
78.	Which an	nong the following drugs is us	sed in the treatr	ment of alcohol dependence?	
	(A)	Disulfiram	(B)	Lithium	
	(C)	Carbamazepine	(D)	Verapamil	
79.	Insertion	of a needle in to the pleural of	eavity is:		
	- (A)	Endoscopy	(B)	Paracentesis	
	(C)	Thoracentesis	(D)	Evisceration	
80.	Lack of or	xygen in the blood stream is:			
	(A)	Apnoea	(B)	Cyanosis	
	(C)	Anoxia	(D)	Anoxaemia	
81.	Fracture	occurs at the distal end of the	fibula:		
	(A)	Colles fracture	(B)	Oblique fracture	
	(C)	Spiral fracture	(D)	Pott's fracture	
82.	The most	preferred intramuscular inje	ction site for chi	ildren is:	
	(A)	Deltoid	(B)	Dorsogluteal	
	(C)	Vastus lateralis	(D)	Ventrogluteal	
83.	Character	ristic hormone of the placenta	is:		
	(A)	Oestrogen	(B)	Chorionic gonadotrophin	
	(C)	Corticotrophin	(D)	Oxytocin	
84.	Positive C	hvostek's and Trousseau's sig	gns are early inc	dications of:	
	(A)	Rickets	(B)	Addison's disease	
	(C)	Tetany	(D)	Cushing's syndrome	

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85.	Sudden re	eturn to normal temperature from	n a very high	n temperature within a few hours:
	(A)	Crisis	(B)	Lysis
	(C)	Remittent fever	(D)	Continuous fever
86.	Which of	the following symptoms is most c	commonly as	sociated with Vitamin C deficiency?
	(A)	Photophobia	(B)	Bleeding gums
4	(C)	Muscular hypoxia	(D)	Conjunctival xerosis
87.	Which an	nong the malarial parasite is resp	onsible for o	cerebral malaria?
	(A)	P.Vivax	(B)	P.Ovale
	(C)	P.Falciparum	(D)	P.Quartan
88.	One of the	e major causes of left sided heart	failure is:	
	(A)	Septal defect	(B)	Congenital heart disease
	(Ć)	Pulmonary valve stenosis	(D)	Hypertention
89.	Secretion	of parathyroid hormone is stimu	lated by:	
	(A)	Hypokalemia	(B)	Hypercalcemia
	(C)	Hyperkalemia	(D)	Hypocalcemia
90.	Which of	the following hormone is called a	"stress" hor	rmone?
	(A).	Calcitonin	(B)	Vasopressin
	(C)	Cortisol	(D)	Prolactin
91.	Which me	eal plan is best for the patient wi	th reactive h	nypoglycemia?
	(A)	Avoidance of fats and proteins		
	(B)	Small frequent meals		
	(C)	Low fiber, high carbohydrate d	iet	
	(D)	Avoid fats, complex carbohydra	ites and prot	teins
92.	What is t	he recommended maximum noise	e level?	
	(A)	85 decibel	(B)	90 decibel
	(C)	80 decibel	(D)	75 decibel
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93.	3. Angiotensin 11 increases which of the following?				
	(A)	Vasodilation and ADH secr	etion		
	(B)	Vasoconstriction and aldos	terone secretion		
	(C)	Venous flow from the extre	mity .		
	(D)	Arterial flow to the extrem	ity		
94.	The cells	The cells involved in inflammatory reactions are called:			
	(A)	Neutrophils	(B)	Eosinophils	
	(C)	Basophils	(D)	Lymphocytes	
95.	The musc	ck is:			
	(A)	Trapezius	(B)	Masseter	
	(C)	Biceps	(D)	Temporalis	
96.	In which part of the brain, respiratory centre is located?				
	(A)	Cerebral cortex	(B)	Hypothalamus	
	(C)	Midbrain	(D)	Medulla oblongata	
0.7	1171	11.41	1.0		
97.		ne common complication of va		72 - 12 1 1 1 1 1 1 1 1 1	
	(A)	Phimosis	(B)	Erectile dysfunction	
	(C)	Infertility	(D)	Cancer	
98.	Which among the following conditions come under Cyanotic heart disease?				
	(A)	Ventricular septal defect	(B)	Atrial septal defect	
	(C)	Tetralogy of fallot	(D)	Patent ductus arteriosus	
99.	The most common site of bleeding in children with hemophilia is:				
	(A)	Joints	(B)	Stomach	
	(C)	Gum	(D)	Nose	
100.	0. A client receiving morphine sulfate should be observed for:				
10	(A)	Respiratory depression	(B)	Blood dyscrasias	
	(C)	Gastritis	(D)	Jaundice	