Maximum: 100 marks

Time: 1 hour and 15 minutes

[P.T.O.]

7.6				
1.	Which of	the following is not a component o	of rotator cu	iff?
	(A)	Supraspinatus	(B)	Infraspinatus
	(C)	Teres major	(D)	Teres minor
2.	Perichond	lrium is absent in :		
	(A)	Cricoid cartillage	(B)	Articular cartillage
	(C)	Cuneiform cartillage	(D)	Nasal cartillage
3.	Nerve sup	oply of Arrector pilorum muscle is	:	
	(A)	Cholinergic parasympathetic	(B)	Cholinergic sympathetic
	(C)	Somatic nerves	(D)	Adrenergic sympathetic
4.	Blood bra	in barrier is absent in :		
	(A)	Pineal body	(B)	Mamillary body
	(C)	Lateral geniculate body	(D)	All the above
5.	Rate limi	ting enzyme of fatty acid synthesi	s is:	
	(A)	Acetyl transacylase	(B)	Condensing enzyme
	(C)	Acetyl CoA Carboxylase	(D)	Malonyl transacylase
6.	Sixth Car	bon atom of Purine ring is derive	d from:	
	(A)	Glycine	(B)	Respiratory CO ₂
	(C)	Glutamine	(D)	Aspartate
7.	Normal S	erum Calcium level is :		
	(A)	2.1 - 2.5 mmol/L	(B)	4 – 6 nmol/L
	(C)	6 – 8 mg/dl	(D)	9 – 11 mEq/L
8.	One milli	gram of Nicotinic acid is equivale	nt to:	
	(A)	30 mg of Tryptophan	(B)	40 mg of Tryptophan
	(C)	50 mg of Tryptophan	(D)	60 mg of Tryptophan
A			3	

9.	Among th	ie listed abnormalities, which i	s not seen in (Cerebellar dysfunction?			
	(A)	Hypotonia	(B)	Adiadokokinesia			
	(C)	Resting tremor	(D)	Drunken gait			
10.	All is true	e about Duchenne's Muscular I	ystrophy, Ex	cept:			
	(A)	It is a metabolic myopathy					
	(B)	X-linked and usually fatal by	30 yrs of age				
	(C)	Dystrophin protein is absent	from the mus	cle			
	(D)	Dystrophin replaced by Utrop	Dystrophin replaced by Utropin can be helpful in this condition				
11.	1. Which is true about Pendred's syndrome?						
	(A)	(A) It is an example of non-syndromic deafness					
	(B)	It causes deafness and goiter					
	(C)	It is due to the mutation of K	thannel pro	otein			
	(D)	It causes deafness and renal	manifestation				
12.	The Extri	nsic system of clotting mechan	ism is trigger	ed by the release of:			
	(A)	Tissue Thromboplastin	(B)	Factor VII			
	(C)	Factor XII	(D)	Ca ²⁺			
13.	Section 31	19 of Indian Penal Code (IPC) o	leals with :				
	(A)	Grievous hurt	(B)	Hurt			
	(C)	Injury	(D)	Murder			
14.	The minin	num age at which an individua	l attains crim	inal responsibility is :			
	(A)	18 years	(B)	12 years			
	(C)	7 years	(D)	5 years			
15.	The woun	d which is terminating in a boo	ly cavity is ter	rmed as:			
	(A)	Fabricated wound	(B)	Penetrating wound			
	(C)	Perforating wound	(D)	Punctured wound			
16.	The term	MERMER is related to :					
	(A)	Brain fingerprinting	(B)	DNA fingerprinting			
0.5 /0	(C)	Narco-analysis	(D)	Polygraph test			
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17.	"Side chai	n theory" of antibody productio	n is proposed	by:	4 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
	(A)	Paul Ehrlich	(B)	Louis Pasteur	
	(C)	Joseph Lister	(D)	Frenkel	
				.c.	
18.		reaction" is used to demonstrate			
	(A)	Capsule	(B)	Flagella	
	(C)	Fimbriae	(D)	Spore	
19.	Example	of microaerophilic bacteria is :		Table 1	
	(A)	Streptococcus pneumonia	(B)	Campylobacter	jejunii
	(C)	Citrobacter fruendii	(D)	Edvardsiella ta	rda
20.	Which of t	the following is a diploid cell lir	ne?		
	(A)	He la	(B)	WI-38	
	(C)	Mc Coy	(D)	BHK-21	
21,	CD 10 is 1	not a marker for which of the fo			
	(A)	Burkitt's Lymphoma	(B)	Lymphoblastic	
	(C)	Mantle cell Lymphoma	(D)	Endometrial St	romal Sarcoma
22.	Feathery	degeneration is characteristic o	of:		
	(A)	Alcoholic liver disease	(B)	Non-alcoholic s	teatohepatitis
	(C)	Chronic Cholestasis	(D)	Reye's Syndron	ne
23.	Increased	chromosomal breakage is char	acteristic of :		
	(A)	Fanconi's Syndrome	(B)	Bloom Syndror	ne
	(C)	Dyskeratosis Congenita	(D)	Schwachman-I	Diamond Syndrome
0.1	Calcillan T	Dural bodies are seen in :			
24.	(A)	Embryonal carcinoma	(B)	Yolk-Sac tumo	ur
	(C)	Dysgerminoma	(D)	Immature tera	
	(0)	Dyugoriiii			
25.	The follow	wing are prodrugs Except :			
	(A)	Captopril	(B)	Enalapril	
	(C)	Perindopril	(D)	Ramipril	
26.	Non selec	ctive β blockers are to be avoid	led in which of	the following co	ondition:
	(A)	Glaucoma	(B)	Hyperthyroidi	
	(C)	Arrythmia	(D)	Bronchial Asth	nma
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27.	The drug	having narrow therapeutic in	dex is :	
	(A)	Ampicillin	(B)	Diazepam
	(C)	Lithium	(D)	Paracetamol
28.	The drug	with antiplatelet activity is:		
	(A)	Reviparin	(B)	Clopidogrel
	(C)	Streptokinase	(D)	Warfarin
29.	In preven	tion of accidents wearing helm	net is:	
	(A)	Primordial prevention	(B)	Primary prevention
	(C)	Secondary prevention	(D)	Tertiary prevention
30.	The index	case in an out break is:		
	(A)	First reported case	(B)	First incident case
	(C)	Last reported case	(D)	Last incident case
31.	The abilit	y of a screening test to detect	all true positive	e cases:
	(A)	positive predictive value	(B)	negative predictive value
	(C)	sensitivity	(D)	specificity
32.	The cyclo	development phase is seen in	the transmissi	on of the agent :
	(A)	P. Vivax	(B)	Japanese encephalitis virus
	(C)	W. bancrofti	(D)	Dengue virus
33.	Which of	the following is not a heredita	ry disease?	
	(A)	Retinitis Pigmentosa	(B)	Retinopathy of Prematurity
	(C)	Stargardt's Disease	(D)	Lebers Congenital Amaurosis
34.	Lisch nod	ules are seen in :		
	(A)	Tuberous Sclerosis	(B)	Retinoblastoma
	(C)	Granulomatous Uveitis	(D)	Neurofibromatosis
35.	Most usef		ntibiotics in th	e management of Post cataract surgery
	(A)	Intravitreal	(B)	Intravenous
	(C)	Subconjunctival	(D)	Topical

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36.	Which of	the following corneal dystrophies are pr	imar	ily endothelial?	
	(A)	Reis buckler	(B)	Lattice	
	(C)	Fuch's	(D)	Granular	
37.	Ozaena is	related to:			
	(A)	Rhinosporidiosis	(B)	Rhinophyma	
	(C)	Atrophic rhinitis	(D)	Rhinitis Medica	amentosa
38.	Gradenig	o's syndrome is related to :			
	(A)	Petrositis			
	(B)	Oedema and discoloration over mastoi	d are	a	
-	(C)	Bell's palsy			
	(D)	CSF otorrhea			
39.	Reinke's	space is seen in :			
	(A)	Middle Meatus	(B)	Larynx	
	(C)	Periton-Sillar region	(D)	Middle Ear	
40.	Eagle's sy	ndrome is related to :			
	(A)	Herpes zoster	(B)	Facial palsy	
	(C)	Trigeminal pain	(D)	Stylalgia	
41.	Which of	the following is not a hypersensitivity re	eactio	n to tuberculous	infection?
	(A)	Erythemanodosum	(B)	Phlyctenular co	onjunctivitis
	(C)	Dactylitis	(D)	Pericarditis	
42.	What will	be the blood volume in a healthy male	perso	n weighing 60 k	g?
	(A)	2500 ml	(B)	3000 ml	
	(C)	3500 ml	(D)	4000 ml	
43.	45 yr old intake fro illness?	male comes with profuse watery diarr om a restaurant 5 hours back. What is t	hoea he lik	and recurrent vely organism that	omiting following food at is responsible for hi
	(A)	Enterotoxin producing microorganisms	(B)	Enteroadheren	t bacteria
	(C)	Cytotoxin producing bacteria	(D)	Enteroinvasive	microorganism
44.	Which of	the following is the cause of hyperkalen	nic di	stal renal tubula	r acidosis?
	(A)	Amylodosis	(B)	Hyper para thy	roidism
	(C)	SLE	(D)	Addisons disea	se

45.	laparotomy developed irrelevant talk, altered sensorium and agitation on the third post operative day. On examination, he has disorientation and impaired recent memory along with visual hallucinations. The most probable diagnosis in this patient is:				
	(A)	Substance induced psychosis	(B)	Claustrophobia	
	(C)	Alcohol withdrawal delirium	(D)	Post traumatic stress disorder	
46.		the following drugs is not used in children?	the treat	tment of attention deficit hyperactivity	
	(A)	Atomoxetine	(B)	Clonidine	
	(C)	Methyl phenidate	(D)	Phenobarbitone	
47.	Which on	e of the following statement is false	e regardin	g suicide?	
	(A)	Suicidality runs in family			
	(B)	Those who commit suicide will no	ver comm	unicate suicidal ideas	
	(C)	10% of schizophrenics die by suic	ide		
	(D)	ECT is indicated in severely depr	essed witl	h suicidal risk	
48.	All of the	following are true except:			
	(A)	All Schizophrenics cannot make a	a valid wil	l or consent	
	(B)	Rett's syndrome is reported only	in girls		
	(C)	Antipsychotic use can cause akat.	hisia		
	(D)	Cyclothymia is a disorder of mood	l		
49.	Mean hea	d to body delivery time in normal b	oirth is:		
	(A)	50 seconds	(B)	79 seconds	
	(C)	24 seconds	(D)	42 seconds	
50.	Karyotype	e in partial mole :			
	(A)	46 xxy	(B)	69 xx	
	(C)	69 xxy	(D)	46 xy	
51.	Heparin b	pelongs to FDA category :			
	(A)	A	(B)	В	
	(C)	C	(D)	D	
52.	Spinnelli's	s operation is done in :			
	(A)	Traumatic PPH	(B)	Chronic Puerperal Inversion	
	(C)	Placenta Accrete	(D)	Atonic PPH	

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53.	Molluscu	m contagiosum is caused by :				
	(A)	Pox virus	(B)	Herpes virus		
	(C)	Human papilloma virus	(D)	Adeno virus		
54.	Ecthyma	gangrenosum is the cutaneous ma	nifestation	of septicaemia due to		
	(A)	Pseudomonas aeruginosa	(B)	Staphylococcus aureus		
	(C)	Tryponema pallidum	(D)	Haemophilus ducreyi		
55.	Dimple si	ign is seen in :				
	(A)	Psoriasis	(B)	Lichen planus		
	(C)	Dermatofibroma	(D)	Lupus vulgaris		
56.	Koebner j	phenomenon is seen in all of these	diseases ex	xcept:		
	(A)	Psoriasis	(B)	Lichen nitidus		
	(C)	Vitiligo	(D)	Neurofibroma		
57.	Sistrunk's operation is done for:					
	(A)	Benign parotid tumor	(B)	Branchial cyst		
	(C)	Thyroglossal fistula	(D)	Fistula-in-ano		
58.	About Pheochromocytoma all the following statements are true except:					
	(A) It is found in about 2% of patients with hypertension					
	(B) It may be associated with MEN2a syndrome					
	(C) Most Pheochromocytomas occur sporadically					
	(D)	Cytologic findings cannot be pheochromocytoma	used to	differentiate benign from malignan		
59.	The Thyro	piditis which mimic carcinoma thy	roid is :			
	(A)	Acute suppurative thyroiditis	(B)	Subacute thyroiditis		
	(C)	Hashimoto's thyroiditis	(D)	Riedel's thyroiditis		
60.	Which of	the following statements regarding	g gastric ul	cer is incorrect?		
	(A)	Type I ulcers are the most comm	on variety	and 95% are seen on the lesser curve		
	(B)	Type II ulcers are also known as,	prepyloric	ulcers		
	(C)	Risk of malignant change is very	high in typ	pe II gastric ulcers		
	(D)	Type III ulcers occur in the antra	l region			

61.	Most com	mon complication of colle's fracture :		
	(A)	Malunion	. (B)	Stiffness
	(C)	Carpel Tunnel syndrome	(D)	Nonunion
62.	Holstein I	Levis syndrome is associated with:		
	(A)	Axillary nerve	(B)	Ulnar nerve
	(C)	Radial nerve	(D)	Median nerve
63.	Pavlik Ha	arness is used in the treatment of:		
	(A)	Slipped capital femoral epiphysis	(B)	Perthes disease
	(C)	CTEV	(D)	CDH
64.	"Fallen fr	agment sign" seen in :		
	(A)	Simple Bone cyst	(B)	Giant cell tumour
	(C)	Aneurysmal Bone cyst	(D)	Osteochondroma
65.	In a PTB except:	(Patellar Tendon Bearing) socket, a	all of the	e following are pressure tolerant areas
	(A)	Patellar tendon	(B)	Gastronemius
	(C)	Fibular head	(D)	Medial tibial flare
66.	In a mide most usef		tis the fo	ollowing footwear modification may be
	(A)	Inner soft MCR heel insert	(B)	Soft cushion heel with relief
	(C)	Medial arch	(D)	Heel lift
67.	of his toe He has examinat muscle at right toe 40% lowe	He noticed pain within 20 minute a history of Adult onset diabetes ion revealed brisk tendon reflexes, no crophy and he was able to walk on his raises. His NCVs revealed norm	es of star mellitu normal v s toes an al senso reveale	adiated from his right thigh to the ball nding which was relieved with sitting, as which is well controlled. Physical itals, down going plantar responses, no ad heel. Strength was normal except for ary latencies, right tibial CMAP was d mild abnormality, his right H reflex agnosis would be:
	(A)	Diabetic amyotrophy		
	(B)	Hereditary sensory motor neuropa	thy	

Spinal canal stenosis with S1 radiculopathy

Demyelinating motor neuropathy

(C)

(D)

68.	A 26 year old young man presented to your rehab unit 3 weeks after traumatic brain injury,			
	he had 2 episodes of seizures following the trauma, he was on tracheostomy, Foleys catheter			
	and Ryles tube. He has generalized response to pain and occasional eye opening only, his			
	MRI brain revealed features of Diffuse Axonal injury and resolving SAH. What would be the			
	most appropriate rehab measures for this young man, in addition to general supportive care,			
	basic ROM exercises and tilting?			
	(A) Glascow outcome scale, Phenobarbitone and body unweighted treadmill training			

- (B) Glascow outcome scale, Carbamazepine and sensorymotor stimulation
- Ranchos los Amigos scale, Carbamazepine and body unweighted treadmill (C) training
- Ranchos los Amigos scale, Clonazepam and sensory motor stimulation (D)

69. World cancer d	ay'	is	on	
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7th April (A)

(B) 4th February

(C) 31st May (D) 1st December

70. Which of the following malignancy is mostly associated with Human Papilloma virus and can be prevented by vaccine?

(A) carcinoma thyroid

(B) carcinoma breast

(C) carcinoma lung

(D) carcinoma cervix

All of the following statements are correct regarding the mechanism of radiation cell kill, except:

- (A) Radiation causes breaks in the DNA
- (B) Radiation generates free radicals from cell water that may damage cell organelles
- (C) Sulfhydryl compounds produced by radiation augment cell damage
- (D) Augmentation of oxygen is the basis for radiation sensitization

Radionuclide used to treat thyroid cancer is: 72.

> (A) Iodine 131

(B) Strontium 89

(C) Samarium 153 (D) Iridium 192

All of the following are devices for oxygen therapy except: 73.

(A) Nasal prongs

(B) Nasopharyngeal airway

(C) Face mask (D) Venturi mask

74. Spot the incorrect one regarding latest recommendations in CPCR:

- The initial sequence of events has changed from Airway Breathing Circulation to Circulation-Airway-Breathing
- (B) Chest compression rate should be atleast 100/minute
- (C) The compression depth should be upto 2 inches
- (D) Look listen and feel is no longer recommended

75.	Which on	e of the following is not a sup	raglottic airway	device?
	(A)	Laryngeal Mask Airway	(B)	I Gel
	(C)	Cobra PLA	(D)	Cuffed endotracheal tube
76.	Which on	e of the following intravenous	anaesthetic ag	ent is used in day care anaesthesia?
	(A)	Propofol	(B)	Ketamine
	(C)	Etomidate	(D)	Thiopentone sodium
77.	What is th	he ET tube size to be used in	a 1.5 kg baby :	
	(A)	2.5	(B)	3
	(C)	3.5	(D)	4
78.	Jaundice	in newborn at birth or within	24 hours is con	nmonly due to:
	(A)	Physiological	(B)	Biliary atresia
	(C)	Criglernajjar	(D)	Erythroblastosis
79.	Fetal sten	n cell transplantation is consi	dered in all of t	he following except :
	(A)	Thalassemia		
	(B)	Iso immune thrombocytoper	nia	
	(C)	Chronic granulomatous dise	ase of newborn	
	(D)	Severe combined-immnuno	deficiency	
80.	The follow	ving is true of bone age estima	ation except:	
	(A)	Tanner Whitehouse staging	is used	
	(B)	Fifteen ossification centres a	are used in the	Tanner Whitehouse system
	(C)	X ray shoulder is most usefu	ıl during early i	nfancy
	(D)	The last carpal bone to ossif	y is the pisiforn	n at the age of 12 years
81.	Kerala ha	s a total area of	Sq. miles.	
	(A)	14860 Sq miles	(B)	15002 Sq miles
	(C)	15725 Sq miles	(D)	16203 Sq miles
82.	The highe	st rainfall in the State of Ker	ala occurs in the	e Districts of :
	(A)	Idukki	(B)	Pathanamthitta
	(C)	Alappuzha	(D)	Kozhikkode

83.		nong the River mentioned by Kautily arls could be found?	a's Ar	thasastra as one of the places in India
	(A)	Periyar	(B)	Bharathapuzha
	(C)	Pumba	(D)	Kaveri
84.	The first was:	Native historian who grasped the imp	ortanc	e of the social aspects of Kerala history
	(A)	P. N. Kunjan Pillai	(B)	L. A. Krishna Iyer
	(C)	S. Parameswara Iyer	(D)	K. P. Padmanabha Menon
85.	The Refo	rm Movement "Yogakshema Sabha"	amor	ng the Namboodiris organised in the
	(A)	1907	(B)	1908
	(C)	1909	(D)	1910
86.	Which Te	xt of Chattampi Swami gave much imp	portan	ce to non violence?
	(A)	Vedadhikara Nirupana	(B)	Advaitha Chindapaddhathi
	(C)	Jivakarunya Nirupana .	(D)	Mokshapradeepa khandana
87.		ided over the meeting, on the occasion	of the	e formation of 'Samastha Kochi Pulaya
	(A)	K. K. Madhavan	(B)	Ayyankali
	(C)	K. K. Kannan	(D)	T. K. Krishna Menon
88.	Who amor	ng the following wrote the Text "Udhy:	ana Vi	runnu"?
	(A)	Pandit Karuppan	(B)	Dr. Velukutty Arayan
	(C)	Kuzhithara Kumaran	(D)	K. P. Narayana Das
89.	A Social F	Reformer, who at first time installed a	mirror	for worshipping in South India was :
	(A)	Sree Narayana Guru	(B)	Ayya Vaikundar
	(C)	A. Ayyappan	(D)	Kumara Guru
90.	Who amor	ng the Social reformer, later known as	Brahn	nananda Siva Yogi?
	(A)	Karatt Govinda Menon	(B)	Karatt Achutha Menon
	(C)	Chenkalath Kunhirama Menon	(D)	T. Rama Panikkar
91.	'The India	n Civil Services' were brought into exi	stence	by:
	(A)	Lord Rippon	(B)	Lord Nippon
	(C)	Lord Cornwallies	(D)	Lord Wellesley

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92.	Which Educational Reform came to be known as the "Magna Carta" of Indian Education			
	(A)	Minutes of Macaulay	(B)	Hunter Commission
	(C)	Calcutta Corporation Act	(D)	Wood's Despatch
93.	In which year Swami Vivekananda attended the 'Parliament of Religions' at Chicago in USA			
	(A)	1892	(B)	1893
	(C)	1894	(D)	1895
94.	Among the following, who is considered as the Extremists within the Indian National Congress?			
	(A)	Bal Gangadhar Tilak	(B)	Dadabhai Naoroji
	(C)	M.G. Ranade	(D)	Baddrudin Tyabji
95.	Which Party put forward an idea of 'Council entry' to wreck the reforms from within:			
	(A)	Congress Socialist Party	(B)	Communist Party
	(C)	Swaraj Party	(D)	None of these
96.	Who made the slogan, "If you give me blood and I will give you freedom"?			
	(A)	Aurabindo Ghosh	(B)	Bhagat Singh
	(C)	Subash Chandra Bose	(D)	Khudi Ram Bose
97.	The National Development Council in India set up in the year:			
	(A)	1951	(B)	1952
	(C)	1953	(D)	1954
98.	The recently died Gabriel Garcia Marquez is distinguished in which of the following fields:			
	(A)	Journalism	(B)	Painting
	(C)	Music	(D)	Literature
99.	The National Film Award in 2014, Actor Suraj Venjaramoode shared a Best actor Awar with:			
	(A)	Hansal Mehta	(B)	Raj Kumar Rao
	(C)	Kabir Suman	(D)	Muthu Kumar
100.	Who was the Best Director of the Kerala State Film Award, 2014?			
	(A)	Anil Radha Krishna Menon	(B)	Jithu Joseph
	(C)	Shyama Prasad	(D)	Aneesh Anwar