Sr No.	PhD Medical Entomology
1	Which fraction comes next in the sequence
	$\frac{1}{2}, \frac{3}{4}, \frac{5}{8}, \frac{7}{16}, \frac{7}{16}$ ?
Alt1	9/32
Alt2	10/17
Alt3	11/34
Alt4	12/35
	Choose the missing term out of the given options:  Accabbacaabaacac
	aacb
	acbc babb
	bcbb
Alt4	locob
2	Leaf is related to Sap in the same way as Bone is related?
	Fluid
	Blood
	Marrow
	Calcium
4	Select the lettered pair that has the same relationship as the original pair of words: Rotate: Gyrate
Alt1	Putrefy: Reject
Alt2	Anachronism: Cubism
Alt3	Accolade: Criticism
Alt4	Absolve: Exonerate
5	Choose the alternative, which is similar to the given words: Liver: Heart: Kidney
Alt1	Blood
	Nose
Alt3	Lung
Alt4	Urine
6	Spot the defective segment from the following:
	The more you read
	the more will you
	get to know
	about more things
	,

7	Choose the meaning of the idiom/phrase from among the options given:
	A rainy day
Alt1	a holiday
Alt2	a difficult time
Alt3	a fine day
Alt4	a wet day
	·
8	The villagers plan to the elections in protest.
	avoid
Alt2	ignore
	neglect
	boycott
9	Choose the option closest in meaning to the given word:
	PUERILE
Δlt1	vulgar
	perverse
<b></b>	childish
-	young
Alt4	young
10	Choose the antonymous option you consider the best:
10	OBTUSE
Alt1	
-	
<b></b>	sharp
-	reliable
Alt4	lucid
11	In a Cricket tournament, each of the six teams will play every other term exactly once during the league
	phase. How many matches will be played during the league phase in total?
Alt1	
Alt2	
Alt3	
Alt4	24
12	A walks 10 metres in front and 10 metres to the right. The every time turning to his left, he waks 5, 15 and 15
	metres respectively. How far is he now from the starting point?
Alt1	15 metres
Alt2	5 metres
Alt3	10 metres
Alt4	30 metres
13	The sum of the income of A and B is more than that of C and D taken together. The sum of the income of A and
	C is the same as that of b and D taken together. Moreover, A earns half as much as the sum of the income of b
	and D. Whose income is he highest?
Alt1	
Alt2	

Alt3	C
Alt4	D
14	Five boys A, B, C, D and E are seated on a bench. A is to the left of C. b is to the immediate right of D and there
	are two people between C and D. E is to the extreme right of the row. Who is exactly at the middle of this group
	?
Alt1	
Alt2	
Alt3	
Alt4	E
7.11.01	_ <del>-</del>
15	A man is facing south. He turns 1350 in the anticlockwise direction and then 1800 in the clockwise direction.
13	Which direction is he facing now?
Λ l+1	North East
	North West
	South East
Alt4	South West
	Find the number which when added to itself 17 times becomes 126.
Alt1	
Alt2	
Alt3	4 8 8 8 7
Alt4	18
17	Ravi is exactly 9999 days old today. How old is he?
Alt1	27
Alt2	28
Alt3	26
Alt4	29
18	A Maths teacher usually has 21 students in his class. A,B & C are asleep. D&E are in the bathroom and the
	teacher has sent F&G to the principal's office. How many students are left in the classroom?
Alt1	18
Alt2	
Alt3	
Alt4	
7.11.	
19	JIPMER is coded as 589142;
	AIPMT is coded as 78910;
	Then JEE is coded as
Alt1	
Alt2	
Alt3	
Alt4	914

20	Mr. Arvind drove 90 km at 30 kmph and then an additional 90 km at 45 kmph. What is his average speed or
20	his 180 km?
Λ l+1	37.5 kmph
	35 kmph
	36 kmph
	38 kmph
AIL4	30 Kilipii
21	Anaphylactic shock is best described as an extreme type of:-
Alt1	Envenomization
Alt2	Allergic reaction
Alt3	Parasitosis
Alt4	Entomophibia
	Mayflies laying eggs on roads instead of in water involves which of the following?
	A defective behavioral gene
	Trial-and-error learning
	Insecticide poisoning
Alt4	Misdirected response to a sign stimulus
22	Acarology - a branch of science dealing with which of these organisms?
	All invertebrates
	Insects
	All arthropods
	Mites
AIL4	Iwites
2/	Biological control is likely to be most effective when the predator or parasite has a:-
	Short life cycle
	High reproductive rate
	Long life cycle
	Wide range of preferred hosts
7110-7	white runge of preferred noots
25	What is meant by myiasis?
	Invasion of host tissues by fly larvae
	Parasitism by lice
	Parasitism by fleas
Alt4	Extreme hypersensitivity to arthropods bites or stings
	Pedicel is the name for the?
	2nd leg segment
	2nd antennal segment
	Ist leg segment
Alt4	Ist antennal segment
27	Which control strategy is likely to have the greatest impact on non-target organisms?
	Physical/mechanical control
	Biological control
AILZ	

Alt4	Chemical control
28	The Roll back malaria (RBM) partnership was launched in the year:-
Alt1	1998
Alt2	2000
Alt3	1997
Alt4	1999
29	Microfilaria can be detected in the peripheral blood in the following disease except?
Alt1	Onchocerca volvulus
Alt2	Bancroftian filariasis
Alt3	Calabar swelling
	Malayan filariasis
	•
30	Which insects do not damage horticultural crops (as immatures)?
	Butterflies
	Caddis flies
	Whiteflies
	Sawflies
Alt4	Jawnies
21	In larval insects, which hormone inhibits the development of imaginal discs?
	Ecdysteroids
	Eclosion hormone
	Brain Hormone
AIL4	Juvenile hormone
22	The council and of Disamedinas is considered in
	The sexual cycle of Plasmodium is completed in:-
Alt1	
	Salivary gland of the mosquito
	Liver Tissue
Alt4	Gut of the mosquito
	What does the word Diptera mean?
	Predatory
	Segmented
Alt3	Vector
Alt4	Two-wing
34	Filariasis is caused by?
Alt1	Culex
Alt2	Schistosoma
Alt3	Wuchereria
Alt4	Trichinella
35	Compared to first generation pesticides, the newer second and third generation compounds are:-
	More toxic and less selective
41.0	More selective and less persistent

	More persistent and less selective
Alt4	Less selective and highly persistent
36	Malaria is a disease which affects the:-
Alt1	Spleen
Alt2	Heart
Alt3	Lungs
	Kidney
	•
37	All insects must communicate in order to:-
	Find a mate
	Survive the winter
	Avoid predation
	Locate food
Alt4	Eccate 1000
20	Which of the following diseases is transmitted to human through the testes flux
	Which of the following diseases is transmitted to human through the tsetse fly?  Lymphatic filariasis
	Sleeping sickness
	Microcephaly
Alt4	Onchocerciasis
	The germ Plasmodium was discovered by?
	Golgi
Alt2	Patrick Manson
Alt3	Charles Lavern
Alt4	Sir Ronald Ross
40	A spider spins the web by means of a secretion of:-
Alt1	Salivary glands
Alt2	Thoracic glands
Alt3	Abdominal glands
	Mouth
41	Blood colour of arthropoda is:-
	Blue
	Yellow
Alt3	
	Colourless
42	Which of these is not considered an insect growth regulator?
	Synthetic pyrethroid
	Ecdysteroid Ecdysteroid
	Juvenile hormone analogue
	Chitin inhibitor
AIL4	Circui illinibitoi
12	What are the developmental (Life cycle) stages of all floas?
	What are the developmental (Life cycle) stages of all fleas?
Alt1	Egg, nymph, pupa, adult

	Egg, Larva, pupa, adult
-	Egg, larva, adult
Alt4	Egg, nymph, adult
44	Introduced species:-
	May become common enough to become pests
_	Often fail to colonize the new area
Alt3	Can disrupt the balance of the natural species with which they become associated
_	Can effect a combination of the above
45	Organophosphate and carbamate insecticides work by disrupting an insect's:-
Alt1	Respiratory system
Alt2	Nervous system
Alt3	Digestive system
Alt4	Endocrine system
46	Which of the following terms includes all of the others?
Alt1	Biodiversity
Alt2	Ecosystem diversity
Alt3	Species diversity
Alt4	Genetic diversity
-	
47	Which order is exclusively herbivorous?
Alt1	Phasmida
Alt2	Odonata
Alt3	Thysanoptera
Alt4	Hemiptera
48	Which structure is ALWAYS associated with the Hymenoptera?
Alt1	Collophore
Alt2	Furcula
Alt3	Elytra
Alt4	Hamuli
	Opisthognathous position of mouth parts are present in:-
	bugs
Alt2	cockroaches
Alt3	termites
Alt4	grasshoppers
50	Which of the following parasites does not cause lymphatic filariasis in human?
Alt1	Brugia pahangi
Alt2	Brugia malayi
Alt3	Wuchereria bancrofti
	Brugia timori

Alt1	Adult worm
Alt2	Immature eggs
Alt3	Mature eggs
Alt4	Cercariae
52	Which sclerite lies below the epistomal suture?
Alt1	Gena
Alt2	Labrum
Alt3	Clypeus
Alt4	Frons
53	Culex is the genus under the order:-
Alt1	Diptera
Alt2	Siphonoptera
Alt3	Anoplura
Alt4	Hemiptera
54	How does Classic Epidemic typhus differ from other forms of typhus?
Alt1	The agents can be transmitted by lice or fleas
Alt2	The agent is always transmitted by human body lice
Alt3	Lice are never involved in transmission
Alt4	The agent can be transmitted by lice or ticks
55	Which order is exclusively parasitic?
Alt1	Phthiraptera
Alt2	Diptera
Alt3	Diplura
Alt4	Zoraptera
56	Argasid ticks are:-
	Soft ticks
Alt2	Ixodid ticks
Alt3	small ticks
Alt4	Hard ticks
57	In a normally developing insect, a high titer of juvenile hormone should not be found:-
Alt1	In an adult male
Alt2	When it is a sexually mature adult
	Before it becomes a pupa
Alt4	While it is molting from first to second instar
58	Clinical characterstic of Dengue Fever:-
Alt1	Rash
Alt2	Hypertension
Alt3	Hypothermia
Λ I+ <i>1</i>	Hypotension

59	What insect transmits heartworms to dogs?
Alt1	Mosquitoes
Alt2	Ticks
Alt3	Lice
Alt4	Mites
-	
60	Which of these mammals are the main reservoirs of Urban Plague?
Alt1	Peri-domestic rats
Alt2	Dogs
	Prairie dogs
Alt4	Rock squirrels
61	Which insects would be classified as decomposers?
	Crickets
	Thrips
	Termites
	Stoneflies
62	Malarial parasite is best detected in a patient?
	After temperature becomes normal
	After 24 hours when temperature becomes normal
	While temperature is rising sharply
	An hour after rise in temperature
63	Chikungunya virus was first isolated from:-
	North America
	East Africa
	South Africa
	South America
7 110 1	South / time nea
64	Transport of organism from one place to another by means of attachment to another animal:-
	accidental distribution
	bio distribution
	phoresy
	parasitism
7110-1	parasicism
65	The group of stemmata on each side of the is called ocularium.
	head
	abdomen
	thorax
	wings
Alt4	·····8~
66	A host that although infected with an arbovirus, or other pathogen, and may be severely affected has a viraemia
	too low in titre to infect blood feeding arthropods:-
Δl+1	secondary host
	definitive host
	dead end host
I ~113	acaa ciia iiooc

Alt4	primary host
	BG sentinel traps are primarily designed to collect:-
Alt1	Anopheles stephensi
Alt2	Anopheles minimus
Alt3	Aedes aegypti
Alt4	Aedes albopictus
68	The term arbovirus derived from:-
Alt1	arthropod borne virus
Alt2	arthropods virus
Alt3	Anopheles borne virus
Alt4	Aedes borne virus
69	Main vector of Leishmaniasis are:-
	tsetse flies
	black flies
	house flies
Alt4	sand flies
-	
70	A condition of head in adult diptera in which the eyes are widely separated from each other:-
	monoptic
	Holoptic
	dichoptic
	compound eyes
7.11.0.1	compound eyes
71	Kala azar is caused by:-
	Leishmania major
	Leishmania donovani
	Leishmania amazonensis
	Leishmania braziliensis
Alt4	Leisinia di azinensis
72	Mosquitoes which frequently enter house to feed are said to be:-
	Exophagic
	exophilic
	endophilic endophilic
	·
AIT4	endophagic
72	A distinctive massis nattern is present on aggs
	A distinctive mosaic pattern is present on eggs.
	Haemagogus Mansonia
	Mansonia Culay
	Culex
Alt4	Aedes
	Encod Andread and add
	Eggs of Aedes is always laid:-
	singly
Alt2	groups

Alt3	on water surface
Alt4	Raft
75	Diel periodicity is the periodicity that occur about every hours.
Alt1	12 hours
Alt2	6 hours
Alt3	48 hours
Alt4	24 hours
76	A protein which helps in the flight mechanism of flying insects is:-
Alt1	Arthropodin
Alt2	Sclerotin
Alt3	Vitellogenin
Alt4	Resilin
77	The phylloxerans are, closely related to:-
Alt1	Teemites
Alt2	cockroaches
Alt3	aphids
Alt4	Ants
78	The wing coupling mechanism present in Lepidoptera is:-
Alt1	jugate
Alt2	frenate
Alt3	retinaculum
Alt4	jugofrenate
79	The type of Leishmaniasis which is prominent in India:-
Alt1	visceral
Alt2	Diffuse cutaneous
Alt3	Mucocutaneous
Alt4	Cutaneous
80	Most important vector of Japanese encephalitis is:-
Alt1	Culex tritaeniorhynchus
Alt2	Culex quinquefasciatus
Alt3	Armigeres subalbatus
Alt4	Culex pipiens
81	Definitive host in filarial life cycle is:-
	Cattle
Alt2	Human
Alt3	Dog
	Mosquito
	<u> </u>
82	The target site for binding the pyrethroid compounds in insects is:-
	Chloride channel

Alt2	Dorsal aorta
Alt3	Carboxy acetyl esterase
Alt4	Sodium channel
83	Which is the gold standard method of diagnosis for malaria infection?
Alt1	ELISA test
Alt2	Polymerised chain reaction
Alt3	Haemagglutination test
Alt4	Microscopy
84	Which one of the vector borne disease was used as bioweapon by Mongolian soldiers in Crimean city of Caffa in
	1346?
	Plague
Alt2	
	Scrub typhus
Alt4	Murine typhus
	Mutation which does not express phenotypically are:-
	Nonsense mutation
	Point mutation
	Frame-shift mutation
Alt4	Silent mutation
	The discovery of microfilaria in peripheral blood was made first by:-
	Ronald Ross
	Patrick Manson
	Lewis
Alt4	Romanowsky
	The largest component of mosquito mouth part is:-
	Maxillae
	Labium
	Labrum
Alt4	Hypopharynx
	Physiological age of female mosquitoes can be determined by:-
	distended abdomen
	oviduct dilatation
	size of eggs
Alt4	size of wings
00	
89	Insect midgut is the major site of absorption in which glucose is converted into trehalose immediately after
41.4	absorption. Trehalose is a:-
	Oligosaccharide
	Monosaccharide  Debugged a side
	Polysaccharide  Discorder vide
Alt4	Disaccharide

90	All mosquito species possess three pairs of chromosomes except:-
Alt1	Armigeres subalbatus
Alt2	Chagasia bathana
Alt3	Culex pipiens
Alt4	Aedes aegypti
91	Which of one the following causes 'malignant malaria' in humans?
	Plasmodium malariae
Alt2	Plasmodium ovale
Alt3	Plasmodium falciparum
	Plasmodium vivax
7.110.1	
92	Which of the following virus is an antigenic subtype of chickungunya virus was isolated first from human?
Alt1	Orthobunyavirus
Alt2	O'nyong-nyong virus
Alt3	Flavivirus
Alt4	Phlebovirus
93	Dumdum fever is the another name of:-
Alt1	Schistosomiasis
Alt2	Visceral leishmaniasis
Alt3	Onchocerciasis
Alt4	Cutaneous leishmaniasis
94	In Dracunculiasis, Cyclops is the intermediate host belongs to the class:-
Alt1	Insecta
Alt2	Crustacea
Alt3	Arachnida
Alt4	Diplopoda
95	The agent Rickettsia within the vector lice undergoes the followings:-
	Binary Fission
	Cyclo-developmental
	Cyclo-propagative
	Propagative
	- · ·
96	Insects and their arthropod relatives are found in every environment inhabited by humans; this feature of the
	insects lead to use them in the forensic studies. Which insect order is of forensic importance?
Alt1	Heteroptera
Alt2	Diptera
Alt3	Siphonoptera
	Orthoptera
97	Saltatorial type of legs are usually found in:-

Alt1	Grass hopper
Alt2	Cockroach
Alt3	Giant water bug
Alt4	Beetle
98	Romana's sign is a condition of periorbital edema is the symptom of:-
Alt1	Schistosomiasis
Alt2	Leishmaniasis
Alt3	American trypanosomiasis
Alt4	African trypanosomiasis
99	Which is the largest phylum in the Kingdom Animalia?
Alt1	Annelida
Alt2	Arthropoda
Alt3	Mollusca
Alt4	Reptelia
100	Honey bee has type of mouth part.
Alt1	piercing and chewing
Alt2	Lapping

Alt3 siphoning
Alt4 sponging