	Veterinary Booklet Sertes	Register	MAHI
14 100000	Bookiet Series A	Number	
D	ate at excamp n.	10 202010	
-		2010	2* 21
	VE	TERINARY SCIENCE	
Tİ	me Allowed : 3 Hours	20 A	[Maximum Marks : 300
- 10 - 22	Read the following instruct:	ions carefully before you begin to	answer the questions.
		IMPORTANT INSTRUCTIONS	
	open it at the commencement o	page) which should not be opened to f the examination. As soon as the sig r carefully to open the booklet. Then p 200 questions.	nal is received you should tear
	Answer all questions.		
	All questions carry equal marks.		
5.		our series e.g. A B C or D	
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	Sheet with Blue or Black Ink Bal		cate in the side 2 of the ruiswei
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		A [B][C][D]	
6.	You must write your Register Nu write anything else on the Quest	under in the space provided on the top	o right side of this page. Do not
7.	An Answer Sheet will be supplie	d to you separately by the Invigilator t and other particulars on side 1 of the	
	which your Answer Sheet will no	t be evaluated. er Number, Subject Code etc., with Bl	lus or Black ink Ball point per
0.	in the space provided on the si	de 2 of the Answer Sheet. If you do our Answer Sheet will not be evaluated.	not encode properly or fail to
9.	response and mark in your An response, mark the response wh	esponses (A), (B), (C) and (D). You ar swer Sheet. In case you feel that the alch you consider the best. In any cas rks will depend on the number of corre	ere are more than one correct e, choose ONLY ONE response
10.	In the Answer Sheet there are for the questions you are to mark question. Select one response for Sheet. If you mark more than or	ur brackets (A B) (C and (D ag with Ball point pen ONLY ONE brackets or each question in the Question Boo he answer for one question, the answer answer, you have to mark as follows : A I (C) [D]	acket of your choice for each oklet and mark in the Answer
	Van aboutd and more a	,	
а н .	this Question Booklet and the A After the examination is conclude	If any sheet from this Question Bookl Answer Sheet out of the Examination ed, you must hand over your Answer S klet with you only after the Examination	Hall during the examination. Sheet to the Invigilator. You are
12.		above instructions will render you liab	ble to such action or penalty as
19	the Commission may decide at th Do not tick-mark or mark the an		an a n 100 00333 193
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1.	The	e conception rate of cattle in Ind	ia by AI is	about	
	A)	40%	B)	70%	
	C)	10%	D)	80%.	
2.	The	e postmortem discolouration of t	he carcas	s is called	
	A)	Rigor mortis	B)	Algor mortis	
	C)	Livor mortis	D)	All of these.	
3.	Sex	cual assault on animals is called	as	01	
	A)	Maiming	B)	Bestiality	
	C)	Brutality	DJ	Cruelty.	
4.	The	e request for postmortem examin	ation of v	eterolegal cases shou	ild be signed by
	A)	Head of the Institution	B)	Police Inspector	3
	C)	Magistrate	D)	Inspector or Magis	trate.
5.	Un	der Prevention of Cruelty to Ani	mals Act,	1960, penalty for pr	actising phooka
	or i	njecting any substance to impro	we lactatio	on in milch animal is	
		I. fine up to Rs. 1.000/-			
		II. imprisonment up to 2 year	ars		
		III. the animal shall be forfeit	ted to the	government	
		IV. warning for the animal ov	vner.		
	of	these statements			
	A)	I alone correct	B)	Il alone correct	
	C)	I, II & III are correct	D)	All are correct.	8
6.	As	per 17th livestock census the cro	ossbred ca	ittle population in Ta	mil Nadu is
	A)	4·1 millions	B)	4-8 millions	
	C)	5.1 millions	D)	5.5 millions.	
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MAHI 7. Large scale crossbreeding program was started by ICAR with FAO and PL-480 during the year 1963 B) 1967 A) D) 1969. C) 1960 8. Key village scheme for livestock improvement was launched during B) 2nd Five-Year Plan A) 1st Five-Year Plan 3rd Five-Year Plan 4th Five-Year Plan. C) D) 9. Bestiality is punishable under the Section Indian Penal Code 429 B) Indian Penal Code 377 A) C) Indian Penal Code 428 D) Indian Penal Code 420. Fraud in the sale of livestock is punishable under the Section 10. A) Indian Penal Code 484 B) Indian Penal Code 193 C) Indian Penal Code 269 D) Indian Penal Code 420. 11. Which of the following animals has silent heat ? Cow B) Buffalo A) C) Goat D) Sheep. 12. The percentage of abnormal spermatozoa in a normal bull should not exceed A) 21 - 56% B) 5 - 12%C) 15 - 20%D) 26-30%. 13. Measure of phenotypic value of the individual candidate for selection is called Performance testing A) B) Pedegree selection C) Show ring selection D) Progeny testing. x 2001 20000

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	14.	Priz	nary	effect of	select	ion in	a pop	ulation is t	0	
		A)	mai	ntain c	onstan	t level	of pop	oulation		
		B)	incr	ease th	e num	ber of	homo	zygote	<i>R</i>	
		C)	incr	ease th	e gene	frequ	ency o	f desirable	genes	
		D)	deci	ease h	eterozy	gosity				
	15.	Mu	tation	in whi	ch one	base	replace	ed by anot	her base is termed	
		A)	Add	ition				B)	Deletion	
-	35	C)	Тгал	islocati	lon			D)	Substitution.	
	16.	Pro	geny (test is ı	useful f	or sel	ection	of		
3		A)	Sex	limited	l trait			B)	Sex-influenced trait	
		C)	Qua	litative	trait			D)	Sex-linked trait.	
	17.	Mat	ing of	related	d anim	al is c	alled			
		A)	Out	-breedi	ng	80.		B)	Inbreeding	
		C)	Ran	dom br	eeding		33	D)	Cross-breeding.	
	18.		ch Li w :	st I wi	lh List	II con	rectly	and select	your answer using the codes giv	en
				1	List I				List II	
**		25	a)	Selec	tion re	spons	e	1)	Selection plateau	
			b)	Selec	tion di	fferen	tial	2)	A point above which all the individuals are selected	
			c)	Selec	tion in	tensity	y	3)	Genetic gain	
			d)	Selec	tion lin	nit		4)	Standardised selection differentia	al
•			e)	Trun	cation	selecti	on	5)	Superiority of selected parents	
		Cod	es :							
			a	b	c	đ	e		24 - R	
ų:		A)	3	5	4	2	1		8.3	
		B)	4	5	3	2	1		22	
~	·	C)	3	5	4	1	2			
		D)	3	4	5	2	1.			
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19.	Trat	its of economic importance in lives	tock are				
23		I. Quantitative traits		2000			
		II. Controlled by many genes		8			
		III. Greatly influenced by enviro	onment				
		IV. Mostly affected by additive a	and non-	additive gene action.			
	05	hese					
	2						
	A)	I, II & III are correct	B)	II, III & IV are correct			
	C)	I, II & IV are correct	D)	All are correct.			
20.	Cro	ss-breeding increases		28			
*:	A)	Heterozygosity	B)	Homozygosity			
	C)	Additive gene action	D)	Relationship.			
21.	Meat type sheep are selected based on the body weight at						
	A)	Three months	· B)	Six months			
	C)	Nine months	D)	Twelve months.			
22.	Selection of individual on the basis of average performance of offspring						
	A)	Pedigree selection	B)	Individual selection			
s)	C)	Progeny testing	D)	Family selection.			
23.	The	distinguishing feature between S	ahiwal a	nd Red Sindhi is			
2	A}	Loose skin	B)	Lighter colour muzzle			
	C)	Reddish dun colour	D)	Massive hump.			
24.	The	limitation of feeding of paddy stra	w to rur	ninant is/are			
	A}	Zero digestible protein content	B)	High lignin			
	C)	High oxalate	D)	All of these.			
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25. Which one of the following pairs is not correctly matched ?

A)	Curled toe paralysis	-	Riboflavin
B)	Encephalomalacia		Vitamin E
C)	Foot pad dermatitis		Niacin
D)	Star grazing	_	Thiamine.

* 26. The compo

The component of proximate principle which is calculated and not analysed in the laboratory is

List II

A) Crude protein B) Crude fibre

C) Ether extractive D) Nitrogen free extractive.

27. Match List I with List II correctly and select your answer using the codes given below :

Antoine Lavoisier Crude protein a) 1) Kjeldhal 2) Ether extract b) 3) Fibre fractionation c) Soxhlet d) Van Soest 4) Father of nutrition

Codes :

D)

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a c d ь A) 2 4 1 3 B) 2 1 3 4 C) 4 1 3 2

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List I

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28. Consider the following statements :

Assertion (A) : Feeding of high roughage diet increases milk fat content than feeding high concentrate diet.

Reason (R) : Propionic acid is the precursor for the milk fat synthesis.

Now select your answer according to the coding scheme given below :

- A) Both (A) and (R) are true and (R) is the correct explanation of (A)
- B) Both (A) and (R) are true, but (R) is not the correct explanation of (A)
- C) (A) is true, but (R) is false
- D) (A) is false, but (R) is true.

 Match List I with List II correctly and select your answer using the codes given below :

	List I		List II
a)	Wool	1)	Lecithin
ъ)	Albumin	2)	Globular protein
c)	Xanthine oxidase	3)	Keratin
d)	Phospholipid	4)	Metalloenzyme.

Codes :

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a d b C A) 3 1 4 2 B) 3 2 . 4 1 C) 1 2 3 D) 2 3 4 1.

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	30.	Which one of the following is not	a trace mine	ral element ?	
		A) lodine	B)	Manganese	
		C) Cobalt	D)	Calcium.	
	31.	Which one of the vitamins listed	below is not s	synthesized by ruminants ?	
		A) Riboflavin	B)	Biotin	
		C) Pyridoxine	D)	Vitamin A.	
	32.	Electric method of stunning is do	ne at		
		A) 75 MV and 250 mA	B)	75 V and 250 A	
	114	C) 75 V and 250 mA	D)	75 MV and 250 A.	
	33.	"AVIDIN" a factor present in egg	white prevent	s the absorption of	
	8	A) Folic acid	В)	Pantothenic acid	
		C) (Biotin	D)	Vitanin C.	
	34.	A feedstuff is classified as a rough	nage when it	has	
	6	A) more than 18% protein	B)	more than 18% crude fibre	
		C) less than 18% crude fibre	D)	less than 18% crude protein.	
83	35.	The cotton seed cake is not c	onsidered su	itable for feeding to calves as it	
		contains	•		
	8	A) *Aflatoxins	в)	Gossypol	
		C) Ricin	D)	Hydrocyanic acid.	
	36.	Which of the following animals ha	as maximum	pulse rate ?	
		A) Horse	B)	Cattle	
5		C) Pig	D)	Dog.	
	37.	Burning of long hairs of animals	is called as	0	
	2	A) Bishoping	B)	Hogging	
		C) Singeing	D)	Shearing.	
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38.	Avia	in influenza is caused by			
	A)	Orthomyxovirus	· B)	Paramyxovirus	
	C)	Retrovirus	D)	Herpes virus.	
39.	Bro	oder house temperature for f	irst week is		
	A)	110° F	B)	95° F	
	C)	95° C	D)	110° C.	
ю.	The	better time for dehorning a	dairy calf is	of age.	
	A)	three months	B)	day of birth	
	C}	fourth week	D)	second week.	
11.	Cas	tration of buckling should be	e done usua	ally at the age of	
	A)	1 – 2 weeks	B)	2 - 4 weeks	
	C)	6 - 10 weeks	D}	6 months.	
12.	Ven	t method of sexing in chicks	is done on	the ,	
	A)	5th day	B)	8th day	
	C)	lst day	D)	3rd day.	
13.	Peri	manent hardness of water is	due to		
	A)	Magnesium sulphate	. B)	Magnesium carbonate	
	C)	Calcium carbonate	D)	None of these.	
44.			has a ges	tation period of three months	s, three
		ks and three days ?	3,883		
đ2	A)	÷	B)		
	C)	Sheep	D)	Pig.	

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22	45.	Wh	ich of the following is correctly m	atched ?	
52		A)	The act of parturition in cattle	-	Lambing
		B)	The act of parturition in goat		Kidding
	8	C)	The act of parturition in cat	_	Whelping
		D)	The act of parturition in dog	_	Queening.
	46.	Wh	ich of the following is used for inc	rease in	milk production ?
4		A)	Alpha casein	B)	Beta casein
		C)	Gamma casein	D)	lodinated casein.
	47.	Wh	ich of the following is correctly m	atched ?	
	8	A)	Pasteurisation		Reductase
		B)	Water adulteration	-	Lactometer
		C)	Mastitis	-	Phosphatase
		D)	Bacteriological count	-	Catalase.
	48.	Syn	thetic milk is prepared with the a	ddition o	ſ
		A)	Vegetable fat	B)	Detergent powder
		C)	Urea	D)	All of these.
	49.	The	anti-oxidant used in ghee to pre-	vent the o	exidation of fat is
		A)	Calcium chloride	B)	Sodium alginate
		C)	Mono- and diglycerides	D)	Butylated hydroxy anisole.
	50.	Rip	ening of cheese is done for 2 to 3	months a	ıt°C.
.3		A)	0 to 6	B)	15 to 21
28		C)	– 5 to – 10	D)	18 to 20.
	51.	Wh	ich is the basic structural and fur	ictional u	init of milk synthesis ?
		A)	Alveoli	B)	Lobules
		C)	Gland cistern	D)	Myoepithelial cells.
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52.	The	The composition of single toned milk is							
	A)	Minimum 3% fat and Minim	um 8·5% SN	٧F					
	B)	Minimum 1.5% fat and Mini	mum 9·0%	SNF					
	C)	Minimum 4.5% fat and Mini	mum 8-5%	SNF					
	D)	Minimum 4% fat and Minim	um 8·5% SM	NF.					
53.	lce-	cream without hardening proc	cess is calle	đ					
	A)	Kulfi	. B)	Softy					
	C)	Irish cream	D)	None of these.					
54.	The next section in pasteurization after holding is								
	A)	Cooling	B)	Heating					
	C)	Regeneration	D)	None of these.					
55.	Nat	ural acidity of milk is due to							
54	A)	Casein and phosphates	B)	Lactic acid					
	C)	Bacteria	D)	Mould.					
56.	The milk most suitable for the prepation of Khoa is								
	A)	Cow milk	B)	Buffalo milk					
	C)	Goat milk	D)	Sheep milk.					
57.	Rac	liation and pasteurization							
	A)	inactivate performed botulin	um toxin						
12	B)	do not inactivate performed	botulinum t	toxin					
	C)	partially inactivate preforme	d botulinun	n toxin					
	D)	none of these.							
58.	Wh	ich one yields highest dressin	g percentag	e ?					
	A)	Buffalo	в)	Pig					
	C)	Goat	D)	Sheep.					
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59. A high speed of freezing tends to

A) enhance tenderness

B) decrease tenderness

C) neither enhance nor decrease tenderness

D) none of these.

 Minimal meat/meat equivalent food (g/day) required for average human beings is

A) 225
 B) 325
 C) 125
 D) 55.

 Match List I with List II correctly and select your answer using the codes given below :

1)

2)

3)

4)

Rumen

Formaldehyde

Bright red colour

List II

Canned product with cereals

List I

a) Wood smoke

b) Bloom

c) Tripe

d) Luncheon meat

Codes :

D)

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a b с d 3 A) : 2 4 1 B) 2 1 3 4 C) 2 4 1 3

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14 MAHI Which of the following is not the main objective of ante-mortem inspection ? 62. A) Body score of the animal B) Identifying animal suffering from zoonotic disease Identifying notificable disease in the animal C) D) Identifying general systemic disturbance of the animal. 63. Vitamin which is affected during cooking to a higher level is A) Thiamine B) Riboflavin C) Niacin D) Pantothenic acid. Rigor mortis does not occur in carcass died due to 64. A) Foot and mouth disease B) Anthrax C) Rinder pest All of these. D) 65. The ideal temperature required for scaling in pigs is 40 - 43° C 50 - 53° C A) B) C) 60 - 63° C D) 70 - 73° C. 66. Musky odour is present in Beef B) Cara beef A) Mutton C) D) Pork. Carcass examination facilitates eliminating the meat infested with 67. A) Measly cysts B) Trichnid cysts C) Tubercule nodules D) All of these. The degree to which an innovation is perceived as being better than the idea it 68. supercedes is A) Relative advantage B) Compatibility C) Complexity D) Trialability. x 2001 20000

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69.	Ext	ension teaching is					
	A)	horizontal	B)	vertical			
	CI	horizontal and vertical	D)	diagonal.			
70.		e single factor which de gramme is	termines the	success/failure of an extension			
	A)	Innovators	B)	Leadership			
	C)	Government agents	D)	Extension workers.			
71.		active transfer of technolog used ?	gy which of the	following communication methods			
	A)	Individual & Group	В)	Mass & Individual			
	C)	Group & Mass	D)	Individual, Group & Mass.			
72.	Adoption of practices was high when more than communication methods are used.						
	A)	two	B)	three			
	C)	four	D)	five.			
73.	The selection of Lay leaders is based on						
	A) '	Sociometric test	B)	Election			
	C)	Group observer	D)	All of these.			
74.	The father of dairy cooperatives in India is						
	A)	Amrita Patel	B)	Varghese Kurien			
	C)	M. S. Swaminathan	D)	Lal Bahadur Shastri.			
75.	The	term 'extension education'	was introduced	l in the University of			
	A)	Calcutta	B) -	Madras			
	C)	Cambridge	D)	Oxford.			
76.		seems to have no confiden ting. He is often a rationaliz		if at all possible he puts of decision			
	A}	Laissez-faire leader	B)	Democratic leader			
	C)	Autocratic leader	D)	Popularity leader.			
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77.		As a program officer which method will you choose from the following to study the reaction of farmers to Government program like IRDP ?							
	A)	Survey method	B)	General meeting					
	C)	Farm and home visit	D)	Questionnaire method.					
78.	Wh	ich of the following statements a	bout teach	ning methods are not true ?					
		i. Exhibition is the best me	thod to te	ach illiterates					
		ii. No teaching aid can suit	for all situ	ations					
		iii. Television talk is a power	rful. group	teaching method					
		iv. Teaching aids like compu	uter can re	place the teacher.					
	of	Of these							
	A)	(i) and (ii) are correct	B)	(ii) and (iii) are correct					
	C)	(iii) and (iv) are correct	D)	(iv) and (i) are correct.					
79.	In the breakeven point, MC is equal to								
	A)	AFC	B)	AVC					
	C)	ATC	D)	None of these.					
80.		ording to 17th livestock & poul tle and its percentage of increase		s of Tamil Nadu, the distribution of rious census for cattle were					
	A)	91,41,043,1.04%	В)	88,44,342,5.05%					
	C)	80,42,144,6.80%	D)	98,44,452,7.81%.					
81.	The	e satisfaction of human want on	the use of	goods and services is known as					
	A)	Distribution	B)	Exchange					
	C)	Consumption	DJ	Production.					
82.	An	example of working asset is							
	A)	Land	B)	Building					
	C)	Farm house	D)	Farm machinery.					
83.	The	e pattern of co-operative system	followed b	y AAVIN is					
	A)	Gujarat pattern	B)	Anand pattern					
	C)	Mathura pattern	D)	Delhi pattern.					
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	84.	Shut-down point is the minimum po	oint of	ж. Т
		A) Average fixed cost	B)	Average variable cost
		C) Marginal cost	D)	Average cost.
	85.	The depreciation per cent consider f	or milch a	nimal in the second lactation is
		A) no depreciation	B)	10%
		C) 20%	D)	5%.
	86.	Goods that lead to easy living are ca	illed	
		A) Luxuries	B)	Comforts
		C) Necessaries	D)	None of these.
	87.	Total fixed cost is		s ²
63		A) Total cost – invariable cost	B)	Total cost – total variable cost
		C) Total variable cost - total cost	D)	None of these.
	88.	In India, the piggery enterprise is in	the hands	s of
		A) economically weaker section	B)	middle class people
		C) economically sound section	D)	none of these.
	89.	The maximum egg production state	in India is	
		A) Tamil Nadu	B)	Madhya Pradesh
2		C) ¹ Uttar Pradesh	D)	Andhra Pradesh.
	90.	organ is called as Voice	Box.	
		A) (Larynx	B)	Pharynx
		C) Epiglottis	D)	Trachea.
	91.	Synsacrum found in which of the fo	llowing ?	
		A) Cow	B)	Horse
		C) Fowl	D)	Dog.
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92.	Нер	parin accelerates the activity of		13	
	A)	Antithrombin III	B)	Antithrombin X	
	C)	Antithrombin IV	D)	None of these.	
93.	The	abdomen is lined by the serous me	mbra	ne known as	
12	A)	Diaphragm	B)	Peritoneum	
	C)	Pericardium	D)	Lamina externa.	
94.	The	osseous part of the nasal septum i	s form	ed by	
	A)	Turbinates	B)	Nasal bones	
	C)	Perpendicaular plate of Ethmoid	D)	Maxilla.	
95.	Ela	stic cartilage is seen in			
	A)	Trachea	B)	Epiglottis	
	C)	Costal cartilage	D	Intervertebral disc.	
96.	Os	penis is present in			
	A)	Ox	B)	Horse	
	C)	Dog	D)	Fowl.	
97.	Iliu	m, ischium and pubis of os coxae n	neet to	form	
	A)	Cotyloid cavity	B)	Tuber coxae	I
	C)	Acetabulum	D)	Ischial arch.	
98.	Hea	art is supplied by			
	A)	Coronary arteries	B)	Aorta	
	C)	Pulmonary artery	D)	Bronchiocephalic trunk.	•
99.	Rec	current laryngeal nerve is the branc	h fron		
	A)	Factal nerve	B)	Vagus nerve	
	C)	Hypoglossal nerve	D)	Glossopharyngeal nerve.	
100.	Wh	ich artery is present in Ox and abse	ent in	Sheep and Goats ?	
	A)	Facial	B)	Caudal auricular	**
	C)	Transverse facial	D)	Caudal ophthalmic.	- 585
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101.	Nu	cleated RBC is present in			
	A)	Dog	B)	Horse	1
82	C)	Cat	D)	Birds.	
102.		en the cow is in standing posit leart via	ion, most	blood returns fr	om mammary gland
	A)	Milk vein	B)	Perincal vein	
	C)	Pudic vein	D)	All of these.	
103.	In l	plood transfusion, major cross r	natching is	s tested between	10 N
~	A)	Donor's cell and Recipient's p	lasma		
25	B)	Donor's plasma and Recipient	's cell	59 1	
	C)	Donor's and Recipient's plasm	ıa	8	
	D)	Donor's and Recipient's cell.			
104.	Hol	d-up of milk is caused by exces	s secretion	of	
	A)	Oxytocin	В)	Renin	13
	C)	Progesterone	D)	Adrenaline.	
105.	Fac	tor(s) that inhibit(s) gastric sec	retion is/a	re	
	A)	Acidity, fluidity and distension	of duoder	num	
	B)	Secretin			
	C)	Cholecystokinin (CCK)			3
	D)	All of these.			
106.	Sur	nmer sleep is termed as			
	A)	Estivation	B)	Hibernation	
	C)	Acclimation	D)	Acclimatization	
107.	The	net yield of ATP produced after	the compl	ete oxidation of	one mole of glycerol
	is	8	. a		
	A)	27	B)	21	
	C)	29	D)	22.	
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108.	The	absorption of sodium in the dist	al tubule i	is due to						
	A)	Aldosterone	B)	ADH	2 3					
	C)	Cortisone	D)	Gastrin.		33				
109.	The	volume of urine formed is regula	ited by the	e rate of	22					
	A)	Glomerular filtration								
	B)	Tubular reabsorption	÷							
	C)	Changes in glomerular blood pr	essure	(12)						
	D)	All of these.								
110.	Vag	us nerve fibres are								
	A)	Motor	· B)	Sensory						
	C)	Mixed	D)	None of these.						
111.	Collimator in an X-ray machine decides the									
	A)	Field of radiation	B)	Distance of radiation						
	C)	Pattern of radiation	D)	Direction of X-rays.						
112.	Duration of local anesthesia can be enhanced by addition of									
	A)	Hyaluranidase	B)	Adrenaline	8					
	C)	Atropine sulphate	D)	Dexamethasone.						
113.	Hyo	overtebrotomy surgical procedure	is carried	l out for						
	A)	Otitis interna	B)	Guttural pouch						
	C)	Hydrocephalus	D) .	Poll evil.						
114.	Fill	etting is surgical			(i)					
	A)	amputation of digit in canine	2.5		14					
	B)	amputation of tail in canine								
	C)	amputation of mammary gland	in canine	;						
	D)	amputation of limb in canine.		\$. //						
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115.		prepare 5% thiopental and ch distilled water do you ne	[] [] [] [] [] [] [] [] [] [] [] [] [] [with the 2.5 gm via	nl package, how
	A)	5 ml	B)	50 ml	
	C)	100 ml	D)	20 ml.	
116.	The	e suture pattern used for in	testinal anasto	mosis is	
	A)	Quill Suture	B)	Vertical Mattress S	Suture
	C)	Purse String Suture	D)	Gambee Suture.	
117.	Wh	ich of the following inhalati	on agent is mo	st potent ?	
	A)	Halothane	B)	Nitrous Oxide (N ₂ 0	D)
	C)	Isofluorane	D)	Methoxy fluorane.	
118.		ich of the following wou cessing?	ld cause an	X-ray film to be	too dark after
	A)	Two film in a cassette	2		12
3 ¹²	B)	Film stored in the area of	high temperat	ure	
	C)	Focal distance long			
	D)	mA too low.			
119.	Site	e of injection for corneal ner	ve block is		13
÷	A)	over the zygomatic arch i	between the la	teral canthus of ey	e to the base of
	B)	middle of the supraorbital	fossa		
	C)	base of the horn	13		
	D)	2 – 3 cms in front of the h	orn base below	the frontal ridge.	2
120.	Rur	menotomy can be performed	i in cattle in st	anding position by	
	A)	Paravertebral nerve block			
	B)	Anterior epidural anaesth	csia	<i></i>	
	C) .	Xylazine-ketamine anaest	hesia		
	D)	Pudental nerve block.			
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121. Inability to close the eyes is termed as

- A) Panophthalmia B) Lagophthalmia
- C) Ptosis D) Ectropion.

122. One of the important managemental factors for lowered fertility is

A) improper detection of heat

B) silent heat

C) anoestrus

- D) improper artificial insemination.
- 123. A major problem associated with induced calving is
 - A) Ovarian cysts
 - B) Postpartum anoestrus
 - C) Retained placenta
 - D) Postpartum uterine infection.
- 124. Polyoestrus cycle is not observed in
 - A) Cattle B) Sheep
 - C) Bitch D) Camel.

125. In "impotentia generandi" disorder of bulls, which of the following conditions is not true ?

- A) No sex drive
- B) Low fertile

C) Pathological condition of the testes observed

D) Pathological condition of the epididymis observed.

126. Which of the following conditions is not a disorder of parturition ?

- A) Foetal maceration B) Prolapse
- C) Uterine inertia D) Uterine torsion.

127. Which hormone is not produced by ovine ovary?

- A) Estradiol B) Inhibin
- C) Progesterone
 D) Prolactin.

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	128.	Wh	ich one of the following is correc	t ?	
	98 20	A)	Maternal dystocia occurs less	frequently	than foetal dystocia in cattle
		B)	Foetal dystocia is less frequent	than mat	ernal dystocia in cattle
		C)	Foetal dystocia and maternal of	iystocia ar	e more common in cattle
:		D)	Maternal dystocia is absent in	cattle.	<u>a</u>
	129.	Du	ration of oestrum in bitch is		
*		A)	5 – 7 days	B)	6 - 8 days
200		·C)	9 days	D)	2 - 4 days.
	130.	Cor	rect time of insemination in a co	w for optim	mum fertility is
		A)	At the end of oestrus	B)	12 hours after onset of oestrus
		C)	6 hours after onset of oestrus	D)	At the beginning of oestrus.
e an	131.	Thi	ck transparent mucold discharge	e from the	vagina of a cow or buffalo indicates
,		A)	Vaginitis	B)	Endometritis
1		C)	Pyometra	D}	Heat period.
r	132.	The	seminal vesicles are absent in		
		A)	Bull	B)	Dog
		C)	Stallion	D)	Boar.
	133.	FM	D vaccination should be given at	the age of	ſ
	a.	A)	four months	B)	one year
0.00		C)	two months	D)	eight months.
	134.	Alte	rnate passage of infectious age	nt from or	ne species of an animal to another
		spe	cies is known as		
S.,		Ą)	Vertical transmission	B)	Zig-zag transmission
19		C)	Cyclopropagate transmission	D)	Propagate transmission.
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135.			dis	sease b	elongs	to the cl	ass of o	direct Zoonosis.		
	A).	g fer	ver				B)	Scarlet fever		
	C) Tuberculosis					-	D)	Rabies.		
136.	Mat	ch Li	st I cor	rectly v	with Lis	t II and	select	your answer using the codes given		
	belo	w the	lists :		8.			8		
			List	I				List II		
		a)	Abort	ion Sto	rm ·		1.	Streptobacillus moniliformis		
1		b)	Ghon	Focus			2.	Afipia and Bartonella sps.		
		c)	Rat B	ite Fev	er		3.	Tuberculosis		
		d)	Cat S	cratch	Disease	•	4.	Leptospirosis		
	Cod	les :	e							
	4	a	ь	c	d.			14		
	A)	4	3	2	1			4 F		
	B)	2	3	3	1			8 N 2		
	C)	3	4	2	1			8		
	D)	4	3	1	2.			1		
137.	- 38	ect the	e incorre	ect stat	ement	of the fol	lowing	diseascs :		
1971	A)						~~~~~	e in splenectomised cases		
	B)									
	1993 2993 2993						840.540.57 10040	panosoma		
	C)		-	0		by Yers		22 22		
		D) Fading puppy syndrome is caused by canine herpes virus.								
138.			disease		3333 3733					
	A}	Pasi	teurella	haemo	lytica		B)	Pasteurella multocida		
	C)	Cor	Inebact	erlum s	species		D)	Staphylococcus species.		

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139.	In p	oeste des petits rumina	ants		10 A	
		 High fever, dull nostril on the fi 		and	serious discharge fro	m the eye and
		II. Necrotic lesions	develop in the	mou	th on second day	
	27	III. Diarrhoea devel	lops on fourth	day		
		IV. Dyspnoea and o	coughing occur	later	2	
	of	these				
	A)	l and II are correct		B)	I, II & III are correct	
	C)	II. III & IV are correc	t e	D)	All are correct.	
140.	Wh	ich type of Anthrax is	common in hu	man t	being?	÷
	A)	Cutaneous form		B)	Pulmonarysform	
	C)	Intestinal form		D)	Reproductive form.	
141.	Wo	rld Zoonosis Day is				
	A)	6th July		B)	6th June	
	C)	6th August		D)	6th September.	
142.	The	main route of infectio	on in Malta feve	r is		
	A)	vertical		B)	venereal	
	C)	introgenic		D)	ingestion.	5
143.	The	immunosuppressive	disease of drug	s is		
	A)	Rables		B)	Canine parvo	
	C)	, Canine distemper		D)	Brucellosis.	
144.	We	ll disease is				
	A)	Anthrax	а. 2	B)	Leptospirotis	
	C)	, Black quarter	-	D)	Brucellosis.	
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				-			
	ман	a	26	3	3 - C		- E 22
	145.	Wh	ich one of the following lesions is no	ot relat	ed to hog cholera ?		
		A)	Button ulcers in intestine	B)	Zebra marking in intes	tine	
		.C)	Turker egg appearance of kidney	D)	Infarction in spleen.		
	146.	Liqu	uefaction necrosis is most commonl	ly seen	in the		
		A)	Heart	B)	Brain		
		C)	Kidney	D)	Lung.		,
	147.	Cor	sider the following statements :		(18)		,
		Ass	sertion (A) : Amyloid is a protein pr	oduced	l by Antigen-Antibody re	action.	
		Rec	ason (R) : It is common among h	orses.			
		Nov	v select your answer according to th	ne codi	ng scheme given below :		
		A)	(A) is true, but (R) is false				
		B)	(A) and (R) are false	8. 8			
-		C)	(A) and (R) are true and (R) is the	correc	t reason for (A)		
		D)	(A) and (R) are true, but (R) is the	e not co	rrect reason for (A).		
	148.	Epi	theloid cells arise from		8 X	19	
		A)	Lymphocytes	B)	Macrophages	•	
		C)	Plasma cells	D)	Neutrophils.	13	33. 87
	149.	Wh	ich of the following is not the exoge	nous p	igmentation ?		
		A)	Anthracosis	B)	Stlicosts		* 3a
		C)	Siderosis	DI	Byssinosis.		
	150.	Wh	ich one of the following is not the co	ompone	ent of pus ?		
	2	A)	Neutrophils	B)	Necrotic tissue	а а	8
		C)	Irritant	D)	RBCs.		
	151.	Gra	adual cooling of the body after death	ı is call	ed	+	
		A)	Rigor mortis	B)	Livor mortis		
		C)	Algor mortis	D)	None of these.		
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	152.	"Zel	ora st	ripping	" haem	orrhage in la	irge intest	ine is characteristic of	
		A)	Rind	ler pes	E .		B)	Brucellosis	
		C)	FMI)			D)	None of these.	
s.	150	Dees	aitia i		ala laa	da da		8	
1	153.	Bur	sitis i	in anim	ais ica	as to			
	13	A)	Gon	itis			B)	Hygroma and capped elbow	
*		C)	Arth	ritis			D)	Ostcitis.	
	154.	Mat	ch' Li	st I con	rectly	with List II	and select	your answer using the codes ;	given
		belo							
								22 - 23	
			20 BB	List	I			List II	
			a)	Osteo	clasto	ma	ı.	Basal cell tumour	
,	8		b)	Насл	angiop	ericytoma	2.	Masculinizing tumour	
,			c)	Arrhe	noblas	toma	3.	Egg shell crackling tumour	
÷			١.						
	3		d)	Roder	nt or Ja	acob's ulcer	4.	Fingerprint tumour	
	¥2	Cod	es :		84				
•			a	Ь	c	đ			
:		A)	3	4	2	1	÷ *	21 - 22 - ¹²	
		B)	3	4	1	2			12
		C)	2	1	4	3			
		D)	1	4	2	3.			
	- 1000	5					(TAAAAA)	1 7	-
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C)

D)

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poisoning are I.

II. Brain

IV. Hair.

A) I & III are correct

C) 1. II & III are correct

A) Selective medium

Complete medium

Of these

C)

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Whole Blood

III. Stomach contents

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2.

28 155. Match List I correctly with List II and select your answer using the codes given

b	clow th	e lists :					
		List	I			List II	
	a)	Sawd	ust Liv	er	1.	Erystpelas species	
	b)	Rach	icele		2.	Diabetes mellitus	
	c)	Veget	lative E	ndocarditis	3.	Focal necrosis	
	d)	Polyu	iria		4.	Hernia of spinal cord	
	Codes :	82		12			
	a	Ь	c	d			
A	1) 1	4	3	2			
F	3) 3	1	2	4			

156. The materials to be collected from the suspected cases of sodium chloride

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B)

D)

B)

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157. Medium which is suitable for the growth of a specific organism is termed as

II & III are correct

Minimal medium

None of these.

All are correct.

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(a)	158.	Whie	ch of the following	antibodies is ca	alled as s	secretory antibody ?	
		A)	IgG	15	B)	lgA	
		C)	IgE		D	lgM.	275
	159.		nonella species ro ple Sugar Iron Aga		the foll	lowing cultural chara	ecters on TSI
		A)	Red colour slant		B)	Yellow colour butt	
		C)	H ₂ S production		D)	All of these.	
	160.		ch one of the follo ine production ?	wing agents is u	used to i	nactivate the rabies v	irus in rabies
		A) .	Formalin		B)	Zinc oxide	
		C)	Beta propiolactor	ne	D)	Heat inactivation.	
	161.	Shaj	pe of the rables vi	rus is		8 V	
		A)	Brick		B}	Bullet	
		C)	Öval		D)	Spherical.	
	162.	Lyop	hilisation of bacte	cria is attained t	y which	of the following?	ŝ.
		A)	Freezing		B)	Freeze drying	
		C)	Chilling		D)	Drying.	
3	163.	Matu	are antibody-prod	ucing cells are c	alled		
		A)	Histocytes		B)	T-cells	
		C) :	Neutrophils		D)	Plasma cells.	
	164.	The	blue tongue in sh	eep & goat is ca	used by		
		A) '	Orbivirus		B)	Morbilli virus	<u>8</u>
	1	C)	Parapox virus	22	DÍ	Retrovirus.	
×	165.	The	extracellular infec	tious virus part	icle is ca	illed	
		A)	Virion	32	B)	Elementary body	
St.		c)	Viropox		D)	Viriods.	
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166.	Imr	nunoglobulin class produced ii	n primary in	nmune response is	
	A)	Immunoglobulin G	B)	Immunoglobulin M	
	C)	Immunoglobulin A	D)	Immunoglobulin E.	
167.	Ap	arasite which produces barrel-	shaped egg	with bipolar plugs is	
	A)	Trichomonads	B)	Trichuris	
	C)	Oxyurts	D)	Bunostomum.	
168.	Cer	ebrospinal nematodiasis usua	lly occurs ir	1 P	1.3
	A)	Cattle	B)	Buffaloes	,
	C)	Sheep & Goats	D)	Equines.	2
169.	Ste	phanurus dentatus infection in	pigs is diag	nosed by finding the eggs in	
	A)	Urine	B)	Facces	
	C)	Sputum	D)	Nasal discharge.	
170.		ich of the following nematodes life cycle ?	is required	paratenic host for the completion of	
	A)	Habronema megastoma	B)	Thelazia species	
	C)	Spirometra mansonoides	D)	Spirocerca lupl.	٩
171.	Bio	psy material required for diagr	nosis of thei	leriosis is	
	A)	Abomasum content	B)	Liver	1
	C)	Muscle	D)	Lymph nodes.	
172.	The	e definitive host for Taenia sag	inata is .	N 2	
	A)	Cattle	B)	Dog	
	C)	Pig	D)	Man.	÷
173.		of the following statements a	are true in	respect of hydatid disease in man	ŧ
	A)	It occurs as a result of infect	ion by Echli	nococcus granulosus •	
	B)	Eggs in the dog's faeces is th	e infective s	stage to man	
	C)	Man is the definitive host a infected dog	and he acq	uired the infection by handling an	
	D)	The metacestode form of Ech	inococcus g	ranulosus in man causes disease.	
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174.	The	e fly which is responsible for	the nasal myia	asis in sheep is .	
	A)	Hypoderma bovis	B)	Musca domestica	
	C)	Oestrus ovis	D)	Chrysomyla bezzlana.	
175.	The	ideal drug for the treatment	of liver fluke i	nfestation in cattle is	
	A)	Rafoxamide	B)	Niclosamide	
	C)	Albendazole	D)	Ivermectin.	
176.	'Sh	eep nasal fly' is synonymical	ly called as	詞 "我	
	A)	Psoroptes Ovis	B)	Melophagus Ovis	
	C)	Oestrus Ovis	D)	None of these.	
177.	Тар	neworm infection is best prev	ented in dogs	and cats by	
	A)	louse control	B)	flea control	
	C)	improved hygiene	D)	proper cooking.	
178.	Spi	rocerca lupi infection is assoc	ated with ost	eosarcoma and fibrosarcoma in	the
	A)	Liver	B)	Brain	
	C)	Lung	D)	Esophagus.	
179.	Sac	idle curve temperature is the	characteristic	symptom of which disease ?	
20	A)	Canine distemper	B)	Rabies	
	C)	Both (a) & (b)	D)	Infectious canine hepatitis.	
180.	Jav	v and skull bone is affected is	n which diseas	se ?	
	A)	John's disease	B)	Tuberculosis	
	C)	Anthrax	D)	Actinomycosis.	
181.	Thr	ush is caused by			
	A)	Candida albicans	B)	Histoplasma farciminosum	
	C)	Trichophyton magnini	D)	Hebronema.	
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182.	Urir	ne of horse suffering from Azoturia	contain	s	10		
	A)	Haemoglobin	в)	Myoglobin	5		
	C)	Methaemoglobin	D)	Uric acid.			
183.	Flue	prosis is characterised by		2			
	A)	Dental lesion in cattle	. В)	Bony exostoses on the leg			
	C)	Mottling of teeth	D)	Overgrowth of the body.			
184.	The	common clinical feature in pigs s	uffering	from hypopantothenosis is			
	A)	Patchy alopecia & dermatitis	B)	Diarrhoea			
	C)	Weight loss	D)	Goose stepping gait.			
185.	Dysentery coupled with straining is the characteristic feature of						
	A)	Trichuriasis	B)	Anthrax			
	C)	John's disease	D)	Coccidiosis.			
186.	In p	oregnancy toxaemia condition of sh	icep, the	e suggestive treatment is			
	A)	Intravenous glucose injection					
	B)	Oral propylene glycol supplemen	tation				
	C)	Oral glycerol supplementation					
	D)	Any one of these.					
187.	Sto	rmont test is employed for diagnos	sis of				
	A)	John's disease	B)	Tuberculosis			
	C)	Black quarter	D)	Haemorrhagic septicemia.			
188.	Imr	nunisation against black quarter i	s done	- 10			
	A)	during summer months	B)	before onset of rains			
	C)	during pregnancy	D)	at birth of the calf.	838 1		
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189. Traumatic pericarditis is associated with which of the following?

- A) 'Pronounced leucocytes
- B) Pronounced leucocytes with neutrophilia
- C) Pronounced leucocytes with neutropenia
- D) None of these.
- 190. Enteric form and myocardial form occur in which disease ?
 - A) Infectious canine hepatitis B) Canine distemper
 - C) Parvo disease
 D) Rabies.

191. In which disease does Tonoclonic convulsion occur ?

- A) Strychnine poisoning B) Tetanus
- C) Epilepsy D) All of these.
- 192. Drug molecules move across Biological membrane by
 - i.' Diffusion
 - ii. Filtration
 - iii. Carrier mediator transport
 - Of these
 - A) (i), (ii) and (iii) are correct B) (i) and (ii) are correct
 - C) (ii) and (iii) are correct D) (i) and (iii) are correct.

193. Which of following statements is not true ?

- A) Tolerance develops to all the actions of a drug
- B) Acute type of tolerance is known as tachyphytaxis
- C) Species variation may be responsible for tolerance
- D) Down regulations of receptors is an important mechanism for development of tolerance.

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194. Local anesthetics

- A) prevent generation and propagation of impulses
 - B) affect only myelinated fibres
 - C) block calcium channels
 - D) have sympathomimetic actions.
- 195. The common Antioestrogenic compound used for the treatment of canine mammary tumour is
 - A) Fluorogestone acetate B) Tamoxifen
 - C) Delmadinone acetate D) Equilin.
- 196. The ratio of Trimethoprim : Sulfa in potentiated sulfa is

A)	1:1	B)	1:2	
C)	1:4	D)	1:5.	

197. Therapeutic index is calculated by using the formula

A)	LD 50/ED 50	1	B)	ED 50/LD.50
C)	LD 1/ED 99		D)	ED 1/LD 99.

198. Calcium disodium EDTA is the drug used in

- A) Copper poisoning B) Molybdenum poisoning
- C) Lead poisoning
 D) Mercury poisoning.
- 199. Blind stagger is the toxicity condition due to
 - A) Selenium B) Nitrates
 - C) Molybdenum D) Chromium.
- 200. Antizymotic action is seen with
 - A) Ginger
 - C) Gentian

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B)

D)

Turpentine oil

Tannic acid.