## COMBINED TECHNICAL SERVICES EXAMINATION INTERVIEW POSTS - 2025 TENTATIVE KEYS MARKED QUESTION PAPER ANIMAL HUSBANDRY AND VETERINARY SCIENCE - 396

1.		se individuals from who tly for farming purpose a		seek informati	on and a	.dvice
	(A)	Traditional leaders		·		
٠	(B)	Caste leaders	•	-		
•	( <b>V</b> )	Opinion leaders		-		
	(D)	Religious leaders				
	(E)	Answer not known			,	
2.	The popu	Intensive Agricultura ılarly known as	d District	Programme	(IADP)	was
	(A)	Community developme	nt program	me		
	(B)	National extension serv	vice project	ı		
į.	<b>(Ø</b> )	Package programme				•
	(D)	Development with socia	al justice	•		,
•	(E)	Answer not known		,		
3.		process by which an inties changes the behavio			wn efforts	s and
	(X)	Learning	(B)	Teaching		
	(C)	Instruction	(D)	Compulsion		
	(E)	Answer not known				
4.	The	process of communication	n to be suc	cessful should	be	
	(A)	Message oriented	(P)	Audience orie	ented	
	(C)	Channel oriented	(D)	Speaker orier		
	(E)	Answer not known	•			
		•				

5.		process by which messages iver is called	s are t	ransferred	from a	source to
-	<b>(\\</b>	Communication	(B)	Coersion	•	
	(C)	Diffusion	(D)	Adoption		
	(E)	Answer not known		,	. •	
6.	The	following is not an element i	n the d	liffusion of	innovati	on ;
	(A)	Innovation	•	•		
	(B)	Time	•			
	(C)	Members in social system		•		
	<b>(D)</b>	Rate of adoption	,			
	(E)	Answer not known		•		
		•		•		
7.	Ado	ption of an innovation will be	more	rapid when	1	
	(A)	Compatibility decreases				
	(B)	Trialability decreases				
	(C)	Observability decreases	•	•		
	<b>(D)</b>	Complexity decreases				
	(E)	Answer not known	,			
	v				٠.	
8.		degree to which an innovation		erceived as	relativel	y difficult
	(A)	Trialability	( <b>B</b> ()	Complexi	ty	
	(C)	Observability	(D)	Compatib	Ť.	
	(E)	Answer not known	. ,	_	-	
				•		
	-				•	-

9.	The	number of steps in an exter	nsion educational process is
	.(A)	Four	(B) Six
	(X)	Five	(D) Seven
	(E)	Answer not known	
10.	Asse		ucation is a two way channel of n between researchers and farmers
,	Reas	persuading fa	are not equipped for the job of armers to adopt scientific methods ult for farmers
	(A)	[A] is true but [R] is false	^
	B	Both [A] and [R] are true for [A]	e; and [R] is the correct explanation
	(C)	[A] is false, [R] is true	
-	(D)	Both [A] and [R] are explanation of [A]	true, but [R] is not the correct
	(E)	Answer not known	
11.	A di to	spersive force that affect al	lelic frequency in a population is due
	(A)	Mutation	(B) Migration
	(Ø)	Small population size	(D) Selection
	(E)	Answer not known	
		t.	••
12.	The	systematic force which can	create a new allele
-	(A)	Migration	( <b>%</b> ) Mutation
	(C)	Inbreeding	(D) Selection
a	(E)	Answer not known	

	mea	surea by
	(M)	Regression coefficient
	(B)	Correlation coefficient
	(C)	Rank correlation
	(D)	Pearson's γ (Gamma) coefficient
	(E)	Answer not known
14.	The	form of DNA which exists as a left handed Helix is
,	(A)	B – Form of DNA
	(B)	A – Form of DNA
	<b>(Ø)</b>	$Z-Form\ of\ DNA$
	(D)	C – Form of DNA
	(E)	Answer not known
15.		amalian chromosomes consist of deoxyribo nucleic acid together basic proteins of low molecular weight is called as
,	<b>(X)</b>	Histones (B) Non-histones
	(Ç)	Linker DNA (D) Nucleosomes
	(E)	Answer not known

The degree of resemblance between offspring and parent is

13.

1 <b>6</b> .	Which	of the	following	is	incorrectly	paired?
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1. Submetacentric – Submedian centromere

2. Acrocentric – Terminal centromere

3. Metacentric – Median centromere

4. Telocentric – Nearly terminal centromere

(A) 1 and 3

(B) 2 and 3

(C) 2 and 4

(D) 1 and 4

(E) Answer not known

- 17. A type of allelic interaction in which both the alleles of the gene are equally expressed so that the phenotype of the heterozygote exhibits a mixture of phenotypes of both of the homozygotes
  - (A) Dominance
  - (B) Recessive
  - (2) Co-dominance
  - (D) Epistasis
  - (E) Answer not known

- 18. When cloned genes are introduced into a single cell that gives rise to whole organism which can be propagated by normal breeding methods are called
  - (A) Chimera
  - (B) Mosaic
  - (7) Transgenic
  - (D) Gene knock out
  - (E) Answer not known
- 19. In a population, when the proportion of animals selected increases, the selection intensity
  - (A) Increases
  - Decreases
  - (C) Remain static
  - (D) Remain unknown
  - (E) Answer not known
- 20. The method of selection employed for selecting the animals for show purpose is
  - (A) Tandem method
  - Independent culling level
  - (C) Selection index
  - (D) Indirect selection
  - (E) Answer not known

21. Assertion [A]: Progeny testing is an ideal method for evaluating

breeding values of sires for sex limited traits

Reason [R]:

Fewer males than the females are required for breeding; the scope for genetic improvement is greatest through selection of males.

Choose the most appropriate answer from the options given below

- (A) Both [A] and [R] are true and [R] is not the correct explanation of [A]
- Both [A] and [R] are true and [R] is the correct explanation of [A]
- (C) [A] is true, but [R] is false
- (D) Both [A] and [R] are false
- (E) Answer not known
- 22. (i) Important breeds of live stock in India are to be conserved for the future benefit
  - (ii) Conservation is for breed with unique characteristics and for future requirement of animal produce.
  - (A) (i) is true; (ii) is false
  - (B) Both (i) and (ii) are false
  - Both (i) and (ii) are true; (ii) is the correct reason for (i)
  - (D) Both (i) and (ii) are true; (ii) is not correct reason for (i).
  - (E) Answer not known

23.	and	ut 50,000 cryopreser endangered breeds o ntained in the "Anima	of differer	nt livestock a	_	
	(A)	NDRI, Karnal	,			
,	(B)	IVRI, Izatnagar	-	,		•
~		NBAGR, Karnal		٠,		•
	(D)	CSWRI, Avikanaga	r	,		
	(E)	Answer not known			•	
24.	In a	nimals, the first succ	essful ger	ne transfer w	as carried	d out in
	(A)	Hamsters		,		•
	(R)	Mice				
	(C)	Monkey			•	
	(D)	Rat				· - •
	(E)	Answer not known			, ,	
25.		Central Cattle Bree erent breeds during _	_	rms (CCBF) five year :		ablished for
	(A)	$2^{nd}$	٠.	(B) 5 <sup>th</sup>		,
	(C)	4 <sup>th</sup>		(D) 3rd		
	. (E)	Answer not known	•	•		

26.	Interbull,	, a subco	mmittee of t	the in	ternat	ional c	committe	e for	Animal
	recoding	(ICAR)	compared	the	bulls	both	within	and	across
	countries	based or	ı their						

- (A) Population average
- (B) Phenotype
- (O) EBV
- (D) Pedigree
- (E) Answer not known

## 27. Match correctly the terminologies with suitable explanations

- (a) Line breeding
- 1. Crossing two different breeds
- (b) Pedigree
- 2. Selection based on progeny performance
- (c) Progeny testing
- 3. Performance Records of Ancestors
- (d) Cross breeding
- 4. Rate of Inbreeding is less
- (a) (b) (c) (d)
- **(A)** 4 3 . 2
- (B) 4 2 3
- (C) 3 1 2 4
- (D) 2 3 4 1
- (E) Answer not known

- 28. In open Nucleus breeding schemes, there will be
  - (A) Increase in level of inbreeding in the nucleus tier
  - (B) Increase in the genetic lag between nucleus and commercial tier of the same population
  - ( Increased annual rate of genetic gain
  - (D) Decreased annual rate of genetic gain
  - (E) Answer not known
- 29. Choose the right matches among the following Indian sheep breeds with their major utility
  - 1. Hissardale
- Apparel wool
- 2. Pattanwadi
- Carpet wool
- 3. Hassan
- Carpet wool
- 4. Jalauni

- Fine wool
- (A) 1 and 2 are correct
- (B) 2 and 3 are correct
- (C) 3 and 4 are correct
- (D) 1 and 4 are correct
- (E) Answer not known

## 30. Buffalo species

Which is/are the right statement(s) regarding SWAMP buffaloes

- (i) Have 50 chromosomes
- (ii) Reared for draft purpose
- (iii) Have 48 chromosomes
- (iv) Reared for milk
- (A) (i) only
- (ii) and (iii) only
- (C) (i) and (ii) only
- (D) (i) and (iii) only
- (E) Answer not known

## 31. Odd chain fatty acids on $\beta$ -oxidation yield finally

- One molecule of propionyl CoA and one molecule of Acetyl CoA
- (B) Two molecules of propionyl CoA
- (C) Two molecules of Acetyl CoA
- (D) One molecule of Propionyl CoA
- (E) Answer not known

- 32. Choose the correct statement for evaluation of renal-function
  - 1. Estimation of serum creatinine is more reliable indicator
  - 2. Estimation of serum creatine is more reliable indicator
  - 3. Estimation of serum Uric acid is more reliable indicator
  - 4. Estimation of blood urea nitrogen is more reliable indicator
  - Statement 1 is correct
  - (B) Statement 2 is correct
  - (C) Statement 3 is correct
  - (D) Statement 4 is correct
  - (E) Answer not known
- 33. Which one of the following clearance tests is not used to assess the glomerular filtration rate?
  - (A) Inulin clearance
  - (B) Urea clearance
  - (C) Creatinine clearance
  - Para-Amino Hippuric acid test
  - (E) Answer not known
- 34. Ketogenic amino acids are
  - (A) Alanine, Glycine
  - (B) Arginine, Histidine
  - (C) Aspartic acid, asparagine
  - (D) Leucine, Lysine
  - (E) Answer not known

35.	Following coagulation factors are synthesized in liver except
	(A) Thrombinogen (P) Calcium
	<ul><li>(C) Prothrombin</li><li>(D) Fibrinogen</li><li>(E) Answer not known</li></ul>
36.	Which thermoregulatory mechanism will take place during

- 36. Which thermoregulatory mechanism will take place during hot environmental conditions?
  - (A) Shivering Thermogenesis
  - (B) Non shivering Thermogenesis
  - ( Sweating
  - (D) Cutaneous Vasoconstriction
  - (E) Answer not known
- 37. In which part of the nephron, the glucose reabsorption is maximum?
  - (A) The ascending Limb of loop of Henle
  - Proximal convoluted tubule
  - (C) The collecting duct
  - (D) Distal tubule
  - (E) Answer not known

38.	Oeso	ophageal groove in ruminants ends at
	(A)	Atrium ventriculi
	(P)	Reticulo omasal orifice
	(C)	Pylorus
	(D)	Omaso abomasal orifice
	(E)	Answer not known
39.	Intr	insic factors influencing the cardiac performance are all, except
	(A)	Preload
	(B)	After load
	(C)	Heart rate and rhythm
	<b>(D)</b>	Sympathetic innervation
	(E)	Answer not known
	,	
<b>4</b> 0.	The	coenzyme for aminotransferases
	· (**)	Pyridoxal phosphate
	(B)	Biotin
	(C)	TPP
	(D)	NAD
	, (E) .	Answer not known
	•	
41.		erent molecular forms of the same enzyme that catalyzes the e reaction are called as
٠	(A)	Co-enzymes
	(P)	Isoenzymes
	(C)	Alloenzymes
	(D)	Multienzymes
	(E)	Answer not known
		l Husbandry and 16 Science

$\cdot$
ALT (B) ALP
Lipase (D) Aldolase
Answer not known
ch class of the enzyme uses ATP for joining of molecules?
Hydrolases
Ligases
Isomerases
Oxidoreductases
Answer not known
complex muscle present at dorsolateral aspect of leg region
Tibial crest
Trochlea of femur
Supra-condyloid fossa of femur
Extensor fossa of femur
Answer not known
orse Caecum is situated on of abdominal cavity
Left side
Right side
Median
Left dorsal
Answer not known

46.		the fiscal year 2022-23			advetion of
	posi	tion in India's total m LMT	lik production	i, with a pr	oduction of
	(A)	$10^{\rm th},~100.50~{ m LMT}$	·		
• •	( <b>P</b> ()	11 <sup>th</sup> , 103.17 LMT			
	(C)	9th, 102.75 LMT			•
	(D)	$6^{\mathrm{th}},105.25\;\mathrm{LMT}$	•		
	(E)	Answer not known			
		•			·
47.	As p	er 20 <sup>th</sup> livestocks census,	the pig popula	ation of Tami	l Nadu was
	(A)	1.67 Lakh	•	•	
	( <b>B</b> ()	0.67 Lakh	. '		
	(C)	6.67 Lakh	· ,	<u>.</u> .	·
	(D)	3.67 Lakh		•	•
	(E)	Answer not known			
	~1			,	
48.	Che Nad	vaadu breed of sheep is i u	native to	distr	rict of Tamil
	( <b>X</b> )	Tirunelveli	(B) Dh	armapuri	
	(C)	Sivagangai	(D) Th	eni	
	(E)	Answer not known			

•	(A)	To establish dairy co-operatives in urban areas
	(B)	To promote large scale commercial dairy farms
	(C)	To import dairy products for better competition
		To create a national milk grid and link rural producers with urban market
æ	(E)	Answer not known
. – .	Whi	ch project evaluation indicator is used to find the discount rate
50.		makes the Net Present Value (NPV) of a project equal to zero?
50.		
50.	that	makes the Net Present Value (NPV) of a project equal to zero?
50.	that	makes the Net Present Value (NPV) of a project equal to zero?  IRR
50.	that (B)	makes the Net Present Value (NPV) of a project equal to zero?  IRR  BCR
50.	that (B) (C)	makes the Net Present Value (NPV) of a project equal to zero?  IRR  BCR  NPW
50.	(B) (C) (D) (E)	makes the Net Present Value (NPV) of a project equal to zero?  IRR  BCR  NPW  ROI
	(B) (C) (D) (E)	makes the Net Present Value (NPV) of a project equal to zero?  IRR  BCR  NPW  ROI  Answer not known  per capita availability of meat in India during 2023 – 24 was

(E)

Answer not known

52.		ch one of the following is not the objective of Tamilnadu tock development agency?					
	(A)	To increase the milk production					
	(B)	To consolidate on the increase of crossbred cattle population					
	<b>(Z)</b>	To effectively control economically important diseases					
	(D)	To increase the annual artificial insemination coverage					

- 53. The third phase of operation flood programme was implemented by NDDB during
  - (A) 1970 81

(E)

(B) 1981 - 85

**(2)** 1985 – 90

- (D) 1995 2000
- (E) Answer not known

Answer not known

- 54. All breedable age cattle and buffalo in Tamil Nadu brought under defined breeding programme to increase production is through
  - (A) ATMA

(B) NDDB

(C) IAMWARM

- (D) TNLDA
- (E) Answer not known
- 55. International organisation involved in health and economic interest of consumer
  - (X) CAC

(B) WHO

(C) FAO

- (D) WTO
- (E) Answer not known

56,	Choose the right answer									
	The as	costs that are variable with	the lev	rel of production are referred						
	(A)	Fixed cost	(B)	Opportunity cost						
		Variable cost	(D)	Total cost						
	(E)	Answer not known		· , .						
57.	the	is the performance flow of goods from producer (	•	siness activities that directs imers.						
	(A)	Business Management	(B)	Selling						
	(C)	Sales	(D)	Marketing						
	(E)	Answer not known	·							
58.	risk	he context of livestock produce refers to potential harm or l ries, accidents or natural dis	oss due	to external factors such as						
	(X)	Physical Risks	· (B)	Chemical Risks						
-	(C)	Physiological Risks	(D)	Market Risks						
	(E)	Answer not known								
59.		leveloping economies, how is cally characterised in respon		emand for livestock products sing income levels?						
	(X)	Elastic	(B)	Inelastic						
	· (C)	Perfectly elastic	(D)	Perfectly inelastic						
	(E)	Answer not known								

CO	τ			. 4 . 41	,				
60.	In economic terms, which type of cost represents the opportunity cost of using resources owned by the firm, such as the owner's time or the use of the firm's own capital, that is not directly paid for?								
	(X)	Implicit cost	<b>(</b> J	B) Explicit cost					
	(C)	Fixed cost	. (J	D) Variable cost					
,	(E)	Answer not known							
<b>6</b> 1.		he economics of dairy e assified as	nterprise,	the cost of veterinary exp	enses				
,	(A)	Fixed cost	V	8) Variable cost					
	(C)	Opportunity cost	(]	D) Implicit cost					
	(E)	Answer not known		•					
	•			•					
62.			_	ood products order, 19 f meat products in India i					
62.			oduction of	<del>-</del>					
62.	exer	cise control over the pro-	oduction of	f meat products in India i					
62.	exer	cise control over the pro	oduction of	f meat products in India i B) NIAM					
<ul><li>62.</li><li>63.</li></ul>	exer (C) (E)  In tequi	DMI ISI Answer not known the economics of broile ipments is categorised a	oduction of (I) (I) (I) r enterpri	f meat products in India i B) NIAM	s				
	exer (C) (E)  In tequi	DMI ISI Answer not known the economics of broile ipments is categorised a	oduction of (I (I r enterpri	f meat products in India i B) NIAM D) AMST	s				
	exer (C) (E)	DMI ISI Answer not known the economics of broile ipments is categorised a	oduction of (1) (1) r enterpriss (1)	f meat products in India i  B) NIAM  D) AMST  se, the investment on p	s				

64.	The	final stage in the project	feasibility report is
	(A)	Commercial Appraisal	(B) Management Appraisal
	<b>(/)</b>	Financial Feasibility	(D) Evaluation
,	(E)	Answer not known	
65.			farming, the cost of broiler chicks are capital.
	(X)	Working capital	(B) Fixed capital
	(C)	Investment capital	(D) Joint capital
	(E)	Answer not known	
66.	Bho	pal Gas tragedy is due to	the leakage of the following gas
	(A)	Ammonia	(B) Hydrogen sulphide
	Ø).	Methyl isocyanate	(D) Nitric oxide
	(E)	Answer not known	
67.		more accurate and chea uirements of an effluent b	per means of determining the oxygen efore treatment is
÷	( <b>X</b> )	Measuring COD	(B) Measuring BOD
	(C)	Measuring FOG	(D) Measuring Nitrogen
	(E)	Answer not known	
			•

68. Assertion [A] : Chlorine is readily inactivated by organic matter.

Reason [R] : Chlorine combines with amino nitrogen to form

less active chloramines.

- (A) [A] is true but [R] is false
- Both [A] and [R] are true; and [R] is the correct explanation
- (C) [A] is false, [R] is true
- (D) Both [A] and [R] are true; and [R] is not the correct explanation of [A]
- (E) Answer not known
- 69. Salt content of sea water is
  - (A) 2.5%

(B) 4.5%

.. (C) 3.0%

- (D) 3.5%
- (E) Answer not known
- 70. Assertion [A]: Raw meat products packed in vacuum may allow clostridium botulinum to grow.

Reason [R] : Clostridium botulinum is an obligate anaerobe.

(A) [A] is true but [R] is false

- Both [A] and [R] are true; and [R] is the correct explanation of [A]
- (C) [A] is false, [R] is true
- (D) Both [A] and [R] are true, but [R] is not the correct explanation of [A]
- (E) Answer not known

	·	
71.		nan infection reported in handling the NDV affected chickens or virus include transient
,	(A)	Myocarditis
•	(B)	Neurological signs
	<b>(Ø</b> )	Unilateral or bilateral conjunctivitis
	(D)	Joint pain
	(E)	Answer not known
72.	The	fish which is used in biological control of mosquito
	( <b>X</b> )	Gambusia affinis (B) Mineral oils
	(Ċ)	B. Thuringiensis (D) Nosema algerae
, .	(E)	Answer not known
73.	. DIV	A technique is used to
	(A)	Differentiate in vaccinated animals
	(B)	Differentiation in vaccinating agents
	(C)	Differentiate between vaccinated and non-vaccinated animal
•		Differentiate between infected and vaccinated animals
	(E)	Answer not known
74.	Pear	rl's Disease of cruise called as
	(A)	Paratuberculosis
	<b>()</b>	Tuberculosis
	(C)	Both Johne's and Tuberculosis
	(D)	Leptospirosis

(E)

Answer not known

	,									
75.	Dun	kop and Dikkop forms are pr	esent in which disease							
	(A)	A) Malignant Catarrhal fever								
	(B)									
	(C)	Ovine progressive pneumon	ia							
	<b>(D)</b>	African horse sickness								
	(E)	Answer not known								
			· · · · · · · · · · · · · · · · · · ·							
76.	Ana	plasmosis is also known as								
	(A)	Rinderpest	(B) Pink eye disease							
	Ø	Gall sickness	(D) Heart water disease							
	(E)	Answer not known								
	•									
77.	Peste Des Petits Ruminants is otherwise known as									
	(A)	Cattle plague	Goat plague							
	(C)	Bovine viral diarrhoea	(D) Peste bovine							
	(E).	Answer not known								
١										
78.	Which statement is incorrect with anaplasmosis?									
	(A) Production of anti-erythrocyte antibodies									
	(B)	Young calves are less susceptible								
	<b>(%</b> )	Haemoglobinuria								
	(D)	Higher incidence in breeds	with black or red coat colour							
	(E)	Answer not known								

79.	The	total	l morta	lity ra	te for	all diseases in a population is called				
	(4)	Dea	ath rat	e		(B) Case fatality rate				
	(C)	C) Morbidity rate				(D) Incidence rate				
	(E)		swer n		wn					
	• •			,						
80.	Inte	ensive	e form	of data	recor	ding in disease epidemiology is				
	(A)	Mo	nitorin	g		(B) Intensive follow-up				
	(C)	Des	scriptiv	e epid	emiol	ogy (D) Surveillance				
	(E)	Ans	swer n	ot knov	wn					
-			,	,						
81.	Ma	tch Li	ist I wi	th List	III in	association with disease occurrence:				
	(a)	a) Prevalence 1.			1.	Expected level diseases occurrence				
	(b)	Incid	dence		2.	Unexpected level of disease occurrence				
	(c)	Ende	emic	•	3.	Both old and new cases				
	(d)	Epid	lemic		4.	Only new cases				
		(a)	(b)	(c)	(d)					
	(A)	4	3	2	1					
	(B)	1	4	$\overline{3}$	$\overset{-}{2}$	·				
	Ø	3	4	1	2					
-	(D)	4	3	1 ·	. 2					
	(E)	Ans	swer n	ot knov	wn					
					•					
82.	Abi	lity of	fan in	fectiou	s ager	nt to cause disease is known as				
	(A)	Vir	ulence			(B) Infectivity				
	(CX).	Pat	hogen	ecity		(D) Pathogen				
	( <b>E</b> )	Ans	swer n	ot knov	wn	,				
						•				

		usion bodies	_							
	(a)	Rabies	1.	Negri bodies						
•	(b)	Canine distemper	2.	Intracytoplasmic and intranuclear bodies						
	(c)	Infectious canine hepatitis	3.	Koch blue body						
	(A)	(1) and (2) are correct	(B	) (2) and (3) are correct						
	( <b>V</b> )	(3) alone correct	(D	) (1) alone correct						
	(E)	Answer not known								
84.		ich of the following organi opings?	sms	found concentrated in bird						
	(1) Cryptococcus neoformans									
	(2)	Histoplasma farciminosum								
	(3)	Histoplasma capsulation								
	(4)	Blastomyces dermatitidis	•							
	(5)	Sporothrix schenckii								
	(M)	(1) and (3)	(B	) (2) and (3)						
	(C)	(1), (4) and (5)	(D	(4) and (5)						
,	(E)	Answer not known								
85.		Which one of the following Aspergillus sp. can tolerate temperature upto 45°C?								
•	( <b>W</b>	A. fumigatus	(B	) A. flavus						
	(C)	A. parasiticus	(D	A. terreus						
	(E)	Answer not known								

86.	Which one of the following is <u>not</u> a dimorphic fungi?								
	( <b>X</b> )	Cryptococcus neoformans		• •					
	(B)	Histoplasma capsulatum							
	(C)	Sporothrix schenckii							
	(D)	Coccidioides immitis	•						
•	(E)	Answer not known							
		•		-					
87.	The	fungus grows as	mold	at 25°C and yeast at 37°C.					
	(X)	Sporothrix schenckii	(B)	Aspergillus flavus					
	(C)	Candida albicans	(D)	Trichophyton					
-	(E)	Answer not known							
88.		ch one of the following is no rhal fever virus?	ot a r	eservoir host for malignant					
	(A)	Sheep	(B)	Wildebeest					
	(C)	Goat	<b>(D)</b>	Cattle					
	(E)	Answer not known	,	,					
				,					
89.		cor B is required for the activations.	ation	ofcomplement					
	(X)	Alternative pathway	(B)	Lectin pathway					
	(C)	Classical pathway	(D)	(A) and (B)					
	(E)	Answer not known		•					

	-	•		,							
90.	Whi	ch animals Immunoglobulin doe	es no	ot have light chain?							
	(A)	Alpaca	(B)	Rabbits							
	<b>(</b> Ø)	Ilamas	(D)	Kangaroos							
	(E)	Answer not known	,								
			1								
91.	Cho	ose the following true statemen	ts al	oout attenuated vaccine							
•	(i)	(i) Induce humoral and cell mediated immunity									
	(ii)	Mostly induce humoral immur	nity								
	(iii)	Requires multiple booster	•								
	(iv)	Requires only a single booster									
	(A)	(i) and (iii) only	(B)	(ii) and (iv) only							
	(C)	(ii) and (iii) only	(D)	(i) and (iv) only							
	(E)	Answer not known	·								
92.	In which of the following pair, CAMP test is negative?										
·	(A)	Staphylococcus aureus and streptococcus agalactiae									
	(B)	Rhodococcus equi and histeria		_							
	(C)	Staphylococcus aureus and Ac	tino	bacillus pleuropneumoniae							
	(D)	Clostridium perfringens and Streptococcus agalactiae									
	(E)										
93.	Whi	ch one of the following is a micr	oaer	ophilic bacteria?							
	(A)	Haemophilus sp. parasuis	•	•							
	(B)	Campylobacter jejuni									
	(C)	Moraxella bovis									
•	(D)	Brucella abortus									
	(E)	Answer not known		•							

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94.	Mat	tch th	ne follo	wing.						
	(a)	Sea	gull sh	aped b	acteria	1.	Nocardia asteroides			
	(b)	Pleo	morph	ic bact	eria	2.	Dermatophilus congolensi			
	(c)	Fila	mentoi	ıs bact	eria	3.	Campylobacter sp.			
	(d)	Trai	m-tract	appea	rance	4.	Trueperella pyogenes			
		(a)	(b)	(c)	(d)					
	(A)	4 .	1	<b>2</b>	3	1				
	(B)	4	3		. 2					
	(Q)	3	4	1 .	2					
	(D)	3	4	2	1					
	(E)	An	swer n	ot kno	wn					
95.	Method used for staining the genus Mycobacterium is									
-	(A)	) Gram's stain								
	<b>(B</b> )	Zie	hl - Ne	elsen's	Stain		,			
	(C)	Loc	effler's	alkaliı	ne methyl	ene Blue	stain			
	(D)		lute car	•			•			
	(E)		swer n			,				
96.`	If p	ḥospl	hatase	test is	negative	for a mil	lk sample, it is said to be			
	(K)	Pa	steuris	ed mill	k	(B)	Raw milk			
	(C)		stitis n		•	. ,	Poorly pasteurised milk			
	(E)		swer n		wn	(12)	r oorig pastoarisea min			
*	(13)	, ,	OMCI III	Of KIIO	vv 11					
						·				

97:	Which one of the following tes	t is	used t	to detect	adulteration	of cow
•	milk with buffalo milk?				•	

(A) Hohner test

(B) Ferric chloride test

(C) Turmeric paper test

(D) Hansa test

(E) Answer not known

98. The addition of water to milk results in

The lowering of its lactometer reading

(B) The increase of its lactometer reading

(C) Reaching of midpoint in its lactometer reading

(D) Lactometer reading constant

(E) Answer not known

99. Assertion [A]: Somatic Cell Count (SCC) is a measure of cells

present in milk indicating amount of mastitis-

infection in udder and less valuable milk.

Reason [R] : Streptococci spp have adhesive properties and

produce high cell count leading to production of

poor quality of cheese and Ice cream.

(A) [A] is true [R] is false.

(B) [A] and [R] are true

(C) [A] and [R] are false

(D) [A] is true but [R] is not the correct explanation for [A]

(E) Answer not known

- 100. Metabiosis is a type of associative action of mixed microbial flora, in which
  - (A) The growth of one organism inhibits or suppresses the growth of other
  - (B) The two organism brings about change which neither of them could carry out alone
  - The metabolic end products of one organism are utilized as substrate by the other organism
  - (D) The two organism brings about change which either of them could carry out alone
  - (E) Answer not known
- 101. Under working of butter leads to the \_\_\_\_\_defect.
  - (A) Crumbly
  - (B) Gummy
  - (C) Stale
  - (D) Leaky
  - (E) Answer not known
- 102. Ices contain
  - (A) Skim milk powder
  - (B) Whole milk powder
  - (C) Milk
  - No Dairy products
  - (E) Answer not known

	(A)	Hydrochloric acid				
	(B)	Sulphuric acid				
	(Z):	Lactic acid				
	(D)					
	(E)	•				
٠						
105.	The skin of Immature animals are called as					
	<b>(A)</b>	KIPS				
	(B)	HIDES				
	(C)	SKINS				
	(D)	PELTS				
	(E)	Answer not known				
106.	The species of meat shows the typical grayish pink color is					
	<b>(X)</b>	Pork				
	(B)	Beef				
	(C)	Mutton				
	(D)	Veal				
	(E)	Answer not known				

load on

103. Batch/holding pasteurization is otherwise known as

(N)

(B)

(C)

(D)

(E)

LTLT

HTST

Stassanization

Answer not known

VHT

	<b>(X)</b>	Vit-C					4	1		
	(B)	Vit-A				. ,				
•	(C)	Vit-K	, .							
	(D)	Vit-B	~		,					
	(E)	Answer not known		-						
108.		r postmortem, the mulation of	meat	flavour	intensity	increases	due	to		
	(A)	Lactic acid	•							
	(B)	Desmin								
	<b>(Z)</b>	Inosinic Acid								
	(D)	Calcium	-	a ·						
<b>'</b>	(E)	Answer not known								
109.	Slaughter of dead animal is called as									
	(A)	Casualty slaughter			·	•				
	(B)	Emergency slaught	ter							

107. Poultry egg does not contain.

(**V**)

- (D)

(E)

Cold slaughter

Dead slaughter

Answer not known

110.	The calle	resting place for food animals after unloading	g in	abattoir	is
	(A)	Slaughter hall			
·	(P)	Lairage	۴	e <sup>a</sup>	
	(C)	Animal holding par			•

- (D) Detained Area(E) Answer not known
- 111. The total mineral content in feed is measured by burning the feed sample in a muffle furnace at a temperature of
  - (A) 200°C
  - (B) 400°C
  - (C) 600°C
  - (D) 100°C
  - (E) Answer not known
  - 112. Hypocalcemia in cattle is otherwise called as
    - (A) Ketosis
    - Milk fever
    - (C) Grass tetany
    - (D) Alkalosis
    - (E) Answer not known

- 113. Metabolic disorder caused by ingestion of diets rich in rapidly fermentable carbohydrates and lacking physically effective fibre in dairy cow is
  - (A) Ketosis
  - (B) Bloat
  - Sub Acute Ruminal acidosis
  - (D) Parturient Perosis
  - (E) Answer not known
- 114. The Non-Protein-Nitrogen source with higher nitrogen content is
  - (A) Ammonium acetate
  - (B) Ammonium carbonate
  - (C) Biuret
  - (Z) Urea
  - (E) Answer not known
- 115. The feed processing techniques, not coming under physical method is
  - (A) Irradiation
  - (P) Ammoniation
  - (C) Pelleting
  - (D) Wafering
  - (E) Answer not known

- 116. The desirable inclusion level of "Azolla" in dairy cattle ration to reduce the feed cost is
  - (A) 20 30%
  - (P) Upto 10%
  - (C) Upto 5%
  - (D) 30-40%
  - (E) Answer not known
- 117. The anti nutritional factor getting biodegraded in solid state fermentation using white rot fungi
  - (A) Saponin
  - (B) Glucosinolate
  - (C) Oxalate
  - Tannin '
  - (E) Answer not known
- 118. The agro industrial by product, more prone for mycotoxin contamination is
  - (A) Sesame Hull
  - (B) Tamarind seed powder
  - Distillers' Dried Grains with Solubles
  - (D) Kidney bean chuni
  - (E) Answer not known

119.		diet of Tiger in captivity ry matter basis if bones ar	=			—% ca
	( <b>A</b> )	1%				•
	(B)	2%				
	(C)	3%	•	• - ,		
-	(D)	4%				
	(E)	Answer not known		•	,	
120.	The	nutritive value of Babul fo	ods (Acacia a	ırabica) is	as follow	ing.
·	(A)	DCP 5%; TDN 54%				
	(B)	DCP 20%; TDN 85%	•			
	$\mathscr{C}$	DCP 10%; TDN 74%				
	(D)	DCP 2%; TDN 40%			•	
	(E)	Answer not known				,
121.	Defic	Characteristic star-gazing ciency of	g posture in a	a day old	chick is	due to
	<b>(X)</b>	Manganese			۸.	•
	(B)	Zinc				• •
	(C)	Iron				
)	(D)	Copper				
ı	(E)	Answer not known				
				•		

	-					
122.	Leg abnormality in poultry is a common feature					
		Copper deficiency				
	<b>(R</b> )	Zinc deficiency				
	(C)	Sodium deficiency				

- (D) Cobalt deficiency(E) Answer not known
- 123. The Disease conditions associated with Vitamin-"E" deficiency are
  - (i) Alkali Disease
  - (ii) Stiff Lamb Disease
  - (iii) White muscle Disease
  - (iv) Falling Disease
  - (A) (ii) and (iv) only
  - (B) (i) and (iii) only
  - (ii) and (iii) only
  - (D) (i) and (ii) only
  - (E). Answer not known
- 124. Probiotic exert their effect by
  - (i) Competitive exclusion of pathogen from gut
  - (ii) Neutralization of enterotoxin produced by pathogen
  - (iii) Bactericidal activity in pathogens
  - (A) (i) and (ii) are alone correct
  - (B) (i) and (iii) are alone correct
  - (C) (iii) is alone correct
  - (i),(ii) and (iii) are correct
  - (E) Answer not known

125. Correct match the deficiency disease with its corresponding nutrient

Deficiency signs

Fatty Liver syndrome Vitamin D (a) 1. Vitamin A Encephalomalacia 2. (b) Black Tongue (c) Niacin 3. Vitamin E 4. Xerophthalmia (d) Choline Rickets 5. (e) (a) (b) (c) (d) (e) 3 5 4 2 1 **(B)** 3 5 2 4 1 (C) 2 3 4 5 1 3 2 1 5 (D) (E) Answer not known

126. Toxicity of aflatoxin is greatest for

(A) Chicken

Nutrient

- (P) Duckling
- (C) Calf
- (D) Goslings
- (E) Answer not known

127. Assertion [A]: Egg type Layers maintained upto 80 weeks of Age

and production cycle divided into 3 phases with

different feeding Regime.

Reason [R]:

(A)

The requirement of protein and aminoacid decreases but calcium requirement increases in laying phase III

- [A] is True but [R] are false
- Both [A] and [R] are true; and [R] is the correct Explanation of [A]
- (C) [A] is false, [R] is true
- (D) Both [A] and [R] are true, but [R] is not the correct explanation of [A]
- (E) Answer not known-
- 128. The colour produced in Egg white by feeding of cotton seed oil
  - (A) Pink
  - (B) Yellow
  - (C) Green
  - (D) Brownish Green
  - (E) Answer not known
- 129. Example for unconventional vegetable protein source is
  - (A) Soyabean meal
  - (B) Guar meal
  - (C) Groundnut oil cake
  - (D) Cotton seed oil cake
  - (E) Answer not known

130.	The is	e efficiency of conversion of feed ME into energy content of	milk
	(A)	35%	``
	(B)	50%	•
		70%	
	(D)	90%	
	(E)	Answer not known	
131.	Whi	ich of the following is/are correctly paired?	
	(i)	Cobra venom – Neurotoxic	
	(ii)	Viper venom – Haemotoxic	
	(iii)	Fluoride toxicity - Burton's line	
	(iv)	Arsenic toxicity – Mee's line	
	(A)	(i) and (ii)	
·	(B)	(i), (ii) and (iii)	
	(Ø)	(i), (ii) and (iv)	
	(D)	(iii) and (iv)	
	(E)	Answer not known	
132.		linician will choose a general anesthetic agent with the follo racters, except	owing
	<b>(X</b> )	Slow induction and recovery	
	(B)	Smooth induction and rapid recovery	
	(C)	Analgesic property	•
	(D)	Muscle relaxant property	
	(E)	Answer not known	

- 133. Which one of the following opioids is synthetic in nature
  - (A) Hydromorphone
  - (B) Oxymorphone
  - (C) Etorphine
  - (P) Pethidine
  - (E) Answer not known
- 134. One of the following receptors is not an example of ionotropic receptors
  - (A) GABA of receptor
  - (B) NMDA receptor
  - (C) S-HT<sub>3</sub> receptor
  - (19) Histamine receptor
  - (E) Answer not known
- 135. Mecillinam is a semisynthetic penicillin effective against
  - (A) Gram positive bacteria
  - Gram negative bacteria
  - (C) Spore forming bacteria
  - (D) Non-spore forming bacteria
  - (E) Answer not known

136	Which	of the	following	is not the	character	of neopl	asm
100.	AA TIICII	or one	tollowilla	is not the	Character	or neobi	.asm

- (a) Proliferate continuously without control
- (b) Bear a considerable resemblance to the healthy cells from which they arise
- (c) Have orderly structural arrangement
- (d) Serves no useful function and not have the clearly understood cause
- (A) (a), (b) and (c) are not the character of neoplasm
- (B) (c) and (d) only
- (c) only
- (D) (d) only
- (E) Answer not known
- 137. In equine practice, stud fee is payable only on the birth of a
  ——————foal
  - (A) Dead foal
  - (B) Live foal
  - (C) Both (a) and (b)
  - (D) Twins
  - (E) Answer not known

- 138. Which of the following condition is not included in porphyrinopathies?
  - (A) Porphyrinuria
  - (B) Pink tooth
  - (C) Osteo hemochromatosis
  - (V) Hemosiderosis
  - (E) Answer not known
- 139. In poison suspected cases, liver is included as
  - (1) A piece of liver
  - (2) About 500gm of liver
  - (3) A lobe of liver
  - (4) A whole, if small in size
  - (A) (1) is true, and (2), (3) and (4) are false
  - (B) (2) is true, and (1), (3) and (4) are false
  - (2) and (4) are true, and (1) and (3) are false
  - (D) (2) and (4) are false, and (1) and (3) are true
  - (E) Answer not known
- 140. Which disease, the impression smear made from lymph node, spleen, liver, abomasum and kidney show presence of koch's blue bodies?
  - (X) Theileriosis
  - (B) Babesiosis
  - (C) Trypanosomiasis
  - (D) Anaplasmosis
  - (E) Answer not known

141.	Com	monly used Blood anticoagulants for preservation of samples.
	(A)	Formaldehyde
•	(B)	Saline

- (C) Sodium chloride
- · (C) Sodium emoria
- (E) Answer not known

## 142. Hepatozoon canis is found in

- (A) Neutrophils
- (B) Eosinophils
- (C) <u>Thrombocytes</u>
- (D) Lymphocytes
- (E) Answer not known
- 143. Gid in sheep is caused by the bladder worm stage of
  - (A) Taenia multiceps
  - (B) Taenia hydatigena
  - (C) Taenia taeniaeformis
  - (D) Taenia skrjabini
  - (E) Answer not known

- 144. Assertion [A]: Schistosoma nasale causes snoring disease in bullock
  - Reason [R]: <u>Schistosoma</u> <u>nasale</u> was discovered by M.Anant Narayan Rao in 1932.
  - (A) [A] is true [R] is false
  - (B) Both [A] and [R] are true and [R] is the correct Explanation of [A]
  - Both [A] and [R] are true and [R] is not the correct explanation of [A]
  - (D) [A] if false [R] is true
  - (E) Answer not known
- 145. Which of the following cause clinical signs of steatorrhoea in calves
  - (X) <u>Toxocara vitulorum</u>
  - (B) Immature amphistomes
  - (C) Eimeria zuernii
  - (D) Oesophagostomum radiatum
  - (E) Answer not known

146.	Cho	ose t	he ode	d one	from the	group	o in which all ca	uses radiation		
•	injury to the cell, but physical nature vary from others									
•	(a)	Ult	ra viol	et rays	<b>s</b> , .		•	•		
	(b)	X-r	ays		•		•			
	(c)	Ga	mma -	rays						
	(d)	Alp	ha - ra	ıys			· · · · · · · · · · · · · · · · · · ·	•		
٠	(A)	X-r	ays				ı			
	(B)	Ga	mma-r	ays						
		Alp	ha-ray	rs	•					
	(D) . Ultra violet rays									
	(E)	An	swer n	ot knov	wn					
	•			l						
147.	Mat	tch tl	ne dise	ases c	aused by	patho	ogenic clostridia a	and choose the		
	correct option							•		
		List	I				List II	, ·		
	(a)	Clos	<u>tridiur</u>	<u>n colin</u>	<u>um</u>	1.	Pseudomembrar	ous colitis		
	(b)	Clos	<u>tridiur</u>	<u>n perfr</u>	ingens	2.	Ulcerative enter	itis .		
	(c)	$\dot{\text{Clos}}$	<u>tridiur</u>	n diffic	<u>ile</u>	3.	Necrotic enteriti	S		
	(d)	Clos	<u>tridiur</u>	n <u>botu</u> l	linum -	4.	Limberneck			
		(a)	(b)	(c)	(d)					
	(A)	3	2	4	1		•	•		
	(B)	2	3	1	4		•	•		
	(C)	1	2	3 -	4		•	,		
	(D)	4	3	2	1	•				

(E) Answer not known

148.	The	seller's staining method is used for the diagnosis of
	(Å)	Leptospirosis
	(B)	Anthrax
	(X)	Rabies

(E) Answer not known

Black quarter

(D)

- 149. Which of the following is not true of Swine fever?
  - (A) Kidney has 'turkey egg appearance'
  - (B) Colon has 'button ulcers'
  - Neutrophilic perivascular cuffing in brain
  - (D) Swelling and proliferation of capillary endothelial cells
  - (E) Answer not known
- 150. Neutrophilic toxic granules "Dohle's bodies" are formed by
  - (A) Aggregates of smooth endoplasmic reticulum
  - Aggregates of rough endoplasmic reticulum
  - (C) Aggregates of broken lysosomal particles
  - (D) Aggregates of broken mitochondrial particles
  - (E) Answer not known
- 151. 'MAKHNAS' is a
  - Bull Elephant without Tusk
  - (B) Bull Elephant with Tusk
  - (C) Cow Elephant without Tusk
  - (D) Cow Elephant with Tusk
  - (E) Answer not known

152.		ch of the following statements ar	re true abou	t Elephants?						
	(')	·								
	(i)	In Taxonomy, Elephants comes	s under orde	r Proboscidea						
	(ii)	Males are with Tushes and fen	nales grow to	usks						
	(iii)	iii) Elephants are practically devoid of sweat glands								
	(iv)	As the skin is thick, less sensitive to pain								
	(A)	(ii) and (iv) only		,						
	(B)	(i) and (iv) only	·							
		(i) and (iii) only								
	(D)	(ii) and (iii) only	•							
	(E)	Answer not known								
153.		SPF animals are neither disease Gnotobiotic animals are free fro (1) is correct; (2) is incorrect (1) is incorrect; (2) is correct (1) and (2) are correct	`**							
	(D)	(1) and (2) are incorrect								
	(E)	Answer not known								
154.	The perio	percentage of protein in the tood of MARE.	total diet fe	ed during Gestation						
	(A)	20	(B) 16							
	<b>(Ø</b> )	12	(D) 08							
-	(E)	Answer not known								
		·								
				,						

			•			,
155.	The	breeding age of gilts is				
	$\langle A \rangle$	6 to 8 months	•	(B)	8 to 9	months
	(C)	8 to 10 months		(D)	4 to 6	months
	(E)	Answer not known				
					•	

156. In pigs, the normal weaning age is

(A) 21 days
(C) 65 days
(D) 75 days

(E) Answer not known

157. Swine production system in India is predominantly small-scale enterprise practiced in the form of

(A) Backyard farming by marginal farmers

Backyard farming by marginal and small farmers

(C) Backyard farming by small farmers

(D) Backyard farming by small farmer and landless labourer

(E) Answer not known

158. The carcass percentage of is about

(A) 45 - 55 % (B) 55 - 65 % (D) 80 - 85 %

(E) Answer not known

159. Assertion [A]: Boars should be provided individual STY and should be in the vicinity of gilt and sow pens.

Reason [R]: Visible to these pens provide olfactory stimulus through pheromones in addition to visual and auditory stimuli.

- (A) [A] is true but [R] is false
- Both [A] and [R] are true; and [R] is the correct explanation of [A]
- (C) [A] is false, [R] is true
- (D) Both [A] and [R] are true, but [R] is not the correct explanation of [A]
- (E) Answer not known
- 160. Choose correct pairs of deficiency diseases due to nutrients in Pig Ration.
  - (a) Mulberry Heart Disease
- 1. Vit. A

(b) Anaemia

- 2. Iron
- (c) Petechial Haemorrhages
- 3. Vit. C

(d) Blindness

- 4. Vit. E
- (a) (b) (c) (d)
- (A) 4 3 2 1
- (B) 1 2 3 4
- 4 2 3 1
- (D) 1 3 2 4
- (E) Answer not known

161.	Which one of the following is the primary function of Colostrum feeding in Calves?							
		To fortify Calf's disease resi	stance	,				
	(B)	To save the calf from Starva	ation	•				
ı	(C)	To produce healthy calf with	n improved weight					
-	(D)	To prevent worm infestation	ı .					
•	.(E)	Answer not known						
162.	Which breed of fowl is having black flesh?							
	(A)	Chittagong	( <b>水</b> ) Kadaknath					
	(C)	Busra	(D) Aseel					
	(E)	Answer not known						
			•					
163.	Disb	udding is done in ————	— days in calves					
	(A)	20 - 30 days	<b>(P/</b> 3 - 10 days	,				
	(C)	30 - 40 days	(D) 1 - 2 days					
,	(E)	Answer not known		•				

- 164. Assertion [A]: Feeding the heifers in preparation to calving is called Steaming up or Challenge feeding!
  - Reason [R]: Steaming up increases daily milk yield, lengthens the lactation period and also increases the butter fat percentage
  - (A) [A] is true but [R] is false
  - Both [A] and [R] are true; and [R] is the correct explanation of [A]
  - (C) [A] is false, [R] is true
  - (D) Both [A] and [R] are true, but [R] is not the correct explanation of [A]
  - (E) Answer not known
- 165. Consider the following statements about breeding and lambing seasons in sheep.
  - (i) Main season breeding
- September to October
- (ii) Main season lambing
- March to April
- (iii) Off season breeding
- January to February
- (iv) Off season lambing
- August to September
- (A) (i) and (ii) are correct
- (B) (i) and (iii) are correct
- (i) and (iv) are correct
- (D) (ii) and (iii) are correct
- (E) Answer not known

			••				
166.	Well defined breeds of goat in India are						
	(A)	53	(B) 43				
	(C)	33	<b>(D)</b> 23				
	(E)	Answer not known					
167.	The	following breeds are	used for draught purpose except				
	(X)	Hariana	(B) Hallikar				
•	(C)	Kankeyam	(D) Amritmahal				
	(E)	Answer not known					
108.		sing system	atements are true about conventional dairy				
168.			atements are true about conventional dairy				
	(1)	Not more than 80-1	00 cows should be placed in one building				
	(2)	The floor space re 50-55 sq.ft.	equirement for an adult cow should be				
	<u>(3)</u>	Roof height should preference	be 8 feet at sides and 15 feet at ridge is				
	(4)	Calving box should soft bedding	have an area about 80-100 sq. feet with				
	(A)	(2) and (4) are corre	et				
	<b>(B)</b>	(1) and (2) are corre	et				
	<b>(</b>	(1) and (3) are corre	ct				

(E)

(D) (3) and (4) are correct

Answer not known

169.	Match correctly the Buffalo breeds of India according to their hotract									
		Murr Surti			1. 2.	Gujarat Punjab				
	(c)	Toda Pand		ırı	3. 4.	Maharashtra Tamil Nadu				
		(a)	(b)	(c)	(d)		٠.			
٠,	(A)	$\frac{4}{2}$	$\frac{2}{1}$	1 4	- 3 3					
٠.	(C) (D)	$\frac{2}{2}$	4 1	$\frac{1}{3}$	3 4	•				
	(E)	_	wer n	ot knov	_					

Milch Breed

Draught Breed

Draught Breed

Dual purpose

170. Which of the following are correctly paired?

(1) Sahiwal Tharparkar (2)(3) Bargur **(4)** Hallikar (1) and (2) are correct (A) (B) (1) and (3) are correct (C) (3) and (4) are correct (D) (2) and (3) are correct (E) Answer not known

171.	The available antidote for the synthetic narcotic analgesic in wild animals is							
	(A)	Yohimbine	<b>(Z</b> ()	Diprenorphine				
	(C)	Lidocaine	(D)	Atropine sulphate				
	(E)	Answer not known						
172.	The best nerve block technique used in Bovines for the examination of eye and removal of foreign Body is							
	(A)	Infra orbital nerve block		+ 11				
	(B)	Auriculopalpebral nerve block						
•	(C)	Mental nerve block		•				
	(D)	Cornual nerve block						
	(E)	Answer not known						
173.	Opacity of the lens in the eye is known as							
	(A)	Glaucoma	(B)	Keratitis				
	(C) ·	Staphyloma	<b>W</b>	Cataract				
	(E) ·	Answer not known						
174.	The type of debridement that is highly selective and the dissolve non viable tissue in a wound.							
:	(A)	Mechanical Debridement	(B)	Enzymatic Debridement				
	(Q) -	Autolytic Debridement	(D)	Surgical Debridement				
	(E)	Answer not known		·				
		,		·				

175.	75. Identification of Embryo and foetal Heart Rate is 100%. Acceptable at ———————————————————————————————————						
	(A)	12-15	(P)	20-25			
	(C)	30-35	(D)	40-45			
	(E)	Answer not known	,				
176.		concentration of progending parturition is	esterone	correlated with signs of			
	( <b>W</b> )	< 2 ng/ml	(B)	2 - 4 ng/ml			
	•	4 - 10 ng/ml	(D)	10-20 ng/ml			
	(E)	Answer not known		·			
177.	Asse	ertion [A]: One litter can	have mu	lltiple father			
	Reasons $[R_1]$ : Sperm from more than one male can account for disparity in size or color of publies						
		$[R_2]:  ext{ Pups of diff} \  ext{fathers.}$	erent ag	es in utero and multiple			
	(A)	[A] is true but [R <sub>1</sub> ] and [I	$R_2$ ] are fal	lse			
,	(B) [A] and [R <sub>2</sub> ] are true but [R <sub>1</sub> ] is false						
	(D)	[A] is false but $[R_1]$ and $[R_2]$ are true					
	(E)	Answer not known					
178.	standard test for subclinical						
•	(A)	NEFA	· · · · · ·	ВНВА			
	(C)	Glucose	(D)	(A) and (B) are correct			
	(E)	Answer not known					
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179.	Appeasement cry or heat cry is a characteristics sign of estrone in						
	(A)	Queen Cats	(B)	Mare			
·	(C)	Bitch	(D)	Ewe			
	(E)	Answer not known					
180.	Time	e of ovulation in Cow is		· · ·			
	(A)	10-15 hours after the end o	of oestr	us			
	(B)	6-8 hours after the onset of	•	•			
	(C)						
• •	(D)						
	(E)	Answer not known					
181.	In most of the species the Oocyte retains the fertilizing potential of ————————————————————————————————————						
	(A)	0-12 hrs	• /	12-24 hrs			
•	(C)	24-36 hrs	(D)	36-48 hrs			
	(E)	Answer not known					
182.	Based on the occurrence of estrus, the queens are classified as						
•	(A)	Polyestrous	(B)	Monoestrous			
	(V)	Seasonally Polyestrus	(D)	Seasonally Monoestrus			
	(E)	Answer not known		•			
183.	The accessory gland in reproductive system which contributes gel like component of BOAR Semen is						
	(A)	Prostate Gland	<b>(R</b> )	Bulbo Urethral Gland			
	(C)	Seminal Vesicle	(D)	Ampulla			
	(E)	Answer not known		•			
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184.	pregnant mates, ovulates and conceives a second fetus or second listed.					
	(X)	Superfetation	(B) Superfecundation			
	(C)	Hydrocephalus	(D) Amorphous Globosus			
	(E)	Answer not known				
185.	In cows affected with bilateral partial ovarian hypoplasia ———— number of primordial follicle is present					
	(A)	No follicle	<b>(P)</b> < 500			
	(C)	19,000 to 23,000	(D) $> 25,000$			
	(E)	Answer not known				
186.	Testes are positioned retro-peritoneally in the following species except					
	·(X)	Rabbit	(B) Elephant			
	(C)	Whale	(D) Sloths			
	(E)	Answer not known				
187.	Exostosis on the ——— bone is called ring bone					
	(A)	Carped bone	(B) Tarsal bone			
	(Q)	Phalanx bone	(D) Patella bone			
	(E)	Answer not known				

188. Invagination (or) telescoping of a part of intestine dista adjacent portion is							
	(A)	Intestinal volvulus	(B)	Intestinal torsion			
	$\langle \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$	Intussusception	(D)	Intestinal Trichobezoar			
	(E)	Answer not known		•			
189.	The surgical procedure that provides a clean of passage of urine temporarily by passing the urethra in small ruminants						
~	(A)	Cystotomy	(B)	Urethrotomy			
	(Ø).	Tube Cystotomy	(D)	Penile Urethrotomy			
	(E)	Answer not known	٠.				
190.	Oste	eoarthritis is defined as					
•	(A)	Inflammatory, infectious dege	nera	ation			
	(B)	Non inflammatory; infectious degeneration					
	(C)	Inflammatory, non infectious	dege	eneration			
	$\langle D \rangle$	Non inflammatory, non infecti	ous	degeneration			
	(E)	Answer not known					
191.	Which of the following condition is a testicular pathology due to congenital cause						
	( <b>W</b> )	Testicular Hypoplasia	(B)	Testicular degeneration			
-	(C)	Testicular Fibrosis	(D)	Orchitis			
	(E)	Answer not known		· · · · · · · · · · · · · · · · · · ·			
	-						

192. In cows, the commonest cause of dystocia is							
•	(À)	Lateral deviation of head					
	( <b>B</b> ()	Foetomaternal disproportion					
	(C)	Primary uterine inertia					
	(D)	Secondary uterine inertia					
	(E)	Answer not known					
193.	The normal presentation and position of fetus during parturition in cattle are						
	( <del>)</del>	Anterior longitudinal, dorso-sacral					
	(B)	Anterior longitudinal, dorso-public					
	(C)	Posterior longitudinal, dorso-sacral					
	(D)	Transverse dorsal, cephalo-ilial					
	(E)	Answer not known					
194.	— mutational operation is used to turn the foetus on its						
	long	axis to correct its positional abnormality.					
****	(A)	Repulsion (B) Version					
•	(C)	Rotation (D) Adjustment of Extremities					
	(E)	Answer not known					
	-						
195.							
	Ductus deferens to Pelvic urethra						
-	(A)	PGE					
	(P)	Oxytocin					
	(C)	$\mathrm{PGF}_{2}lpha$					
	(D)	Estradiol					
	(E)	Answer not known					
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- 196. Papple shaped abdominal profile in cattle indicates
  - (A) Feed Lot Bloat
  - (P) Vagal Indigestion
  - (C) LDA
  - (D) RDA
  - (E) Answer not known
- 197. Dietary Anion Cation balance is most important in the management of which of the following disease
  - (A) Hypokalemic Periodic Paralysis
  - (B) Hypocalcemia
  - (C) Hypomagnesemia
  - (D) Hyperkalemia
  - (E) Answer not known
- 198. The term 'Goose stepping gait' of pigs in associated with are of the following vitamin deficiency
  - (A) Vit-B<sub>1</sub>
  - (B) Vit-B<sub>2</sub>
  - (C) Biotin
  - Pantothenic acid
  - (E) Answer not known

199.	Hyperdynamic stage	e of endotoxemia	and	sepsis	causes	which	of the
	following						

- (i) Increased oxygen demand
- (ii) Increased heart rate
- (iii) Vasodilation
- (iv) Decreased in Cardiac output
- (A) (i) and (iii)
- (i) and (ii)
- (C) (i), (ii) and (iv)
- (D) (i), (ii) and (iii)
- (E) Answer not known

## 200. Favourable response to Calcium treatment in Milk fever is

- (i) Marched increase in HR
- (ii) Bradyarrhythmias
- (iii) Not voiding drug, increase in bloating
- (iv) Decrease in heart rate and defecation
- (A) (i), (ii) and (iii)
- (B) (i) and (iv)
- (C) (iv)
- (j) (i)
- (E) Answer not known