29. Mating of closely related animals in a particular species intensifies specific characters and it is called
   A) Line breeding   B) Close breeding
   C) Inbreeding       D) Grading.

30. BLUP is a method, used for evaluation of
   A) Cross-breeding programme   B) Sire
   C) Cows                    D) Exotic blood level.

31. The pig requires .......... cubic feet in the sty.
   A) 200   B) 800
   C) 80    D) 40.

32. The average milk production in India during 1995 to 2000 is approximately
   A) 64.7 million tons
   B) 68.3 million tons
   C) 74.3 million tons
   D) 80.0 million tons.

33. Which animals have strongest instinct to remain in a group when threatened?
   A) Sheep   B) Goats
   C) Pigs    D) Cattle.

34. Scheme to provide income generating activities to rural women of families below poverty line is
   A) TRYSEM   B) DWCRA
   C) NREP    D) RLEG.

35. Ratio of calcium and phosphorus in bone is
   A) 1 : 1   B) 1 : 2
   C) 2 : 1   D) 2 : 3.
36. Palletising the feed supplied to a cow helps in
   I. reducing water consumption
   II. destroying antimetabolites in the feed
   III. increasing vitamin A content in milk
   IV. avoiding preferential feeding.
   Of the statements
   A) (I) and (II) are correct           B) (III) and (IV) are correct
   C) (II) and (IV) are correct         D) (I) and (III) are correct.

37. Maize is deficient in
   A) Ca                                B) P
   C) K                                 D) Na.

38. Meat meal can be supplemented in poultry diet at
   A) 3 % level                        B) 8 % level
   C) 12 % level                       D) should not be included.

39. Food intake in chicks decreases with increase in temperature and hence supplemented with
   A) Calcium                           B) Sodium
   C) Vitamin E                         D) None of these.

40. Calcium in layer mash should not exceed
   A) 2.5 %                             B) 1 %
   C) 5 %                               D) none of these.

41. The nutritive value of paddy straw is enhanced by urea treatment which is due to
   A) softening of the straw leading to increased microbial invasion
   B) increase in the nitrogen content in the paddy straw
   C) breakage of lingo-cellulose bond leading to release of cellulose
   D) increase in nitrogen content as well as breakage of lingo-cellulose bond.
2. The optimal level of crude protein in the diet of broiler chicks is
   A) 24 – 27 %     B) 20 – 23 %
   C) 16 – 19 %     D) 12 – 15 %.

3. Maximum permissible level of lead in drinking water is
   A) 0.4 ppm       B) 0.8 ppm
   C) 0.1 ppm       D) 0.3 ppm.

4. Phosphorus deficiency leads to
   A) fluorosis     B) pica
   C) osteomalacia  D) rickets.

5. Methodical and uninterrupted exchange of fresh air for foul air is
   A) air flow      B) ventilation
   C) radiation     D) sanitation.

6. **Assertion (A)**: Goat milk is considered ideal for consumption by convalescing and aged people.
   
   **Reason (R)**: Goat milk has finer fat globules which can easily be digested.

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

   A) Both (A) and (R) are false
   B) Both (A) and (R) are correct
   C) (A) alone is correct
   D) (R) alone is correct.

7. Gestation period of goat is
   A) 145 days       B) 100 days
   C) 180 days       D) 90 days.

8. Chlorine is used in the dairy industry as a
   A) sanitiser      B) detergent
   C) wetting agent  D) softener.
49. The milk sugar is
   A) lactose  B) glucose
   C) galactose  D) sucrose.

50. According to PFA milk powder shall contain
   A) not more than 1% moisture  B) less than 26% fat
   C) not more than 5% moisture  D) more than 10% fat.

51. Antioxidant used in ghee is
   A) Butylated hydroxyanisole  B) BHC
   C) DDT  D) Chlorine.

52. In any cured meat product, the maximum permissible level of sodium nitrite and sodium nitrate will be
   A) 250 mg/kg  B) 200 mg/kg
   C) 300 mg/kg  D) 100 mg/kg.

53. According to Jewish law, meat which is not fit for consumption is known as
   A) kosher  B) porged
   C) terapha  D) talmund.

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

   List I  
   a) Measly pork  1. <i>Cara</i> beef
   b) Buffalo meat  2. <i>Taenia solium</i>
   c) Young calf  3. <i>Taenia saginata</i>
   d) Measly beef  4. Veal

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

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55. The ratio of bone to meat is more favourable in
   A) Buffaloes  B) Pigs
   C) Cattle    D) None of these.

56. Which one of the following is correctly matched?
   A) Goat — Chevon
   B) Sheep — Pork
   C) Pig — Beef
   D) Cattle — Mutton.

57. Key village unit covers an area comprising about
   A) 5 square miles  B) 50 square miles
   C) 1000 breedable cows, buffaloes  D) 10000 households.

58. NABARD extends direct loans for
   A) Agriculture  B) Industry
   C) Fisheries    D) None of these.

59. Standardized milk should have FAT and SNF percentage as per PFA
   A) 5.5 and 8.5 %  B) 4.5 and 8.5 %
   C) 4.5 and 7.5 %  D) 5.0 and 9.0 %.

60. Metosis is a process of cell division encountered in
   A) keratinocytes  B) spermatozoa
   C) tumour cells   D) all of these.

61. The somatic chromosome number of sheep is
   A) 38  B) 42
   C) 54  D) 60.

62. The average semen volume per ejaculate of a boar is
   A) 10 ml  B) 50 ml
   C) 250 ml  D) 600 ml.
63. In India exotic breed suitable for rural area is the
   A) Jersey                      B) Holstein Friesian
   C) Brown Swiss                D) Red Dane.

64. The largest sheep breed in India is
   A) Madras red                 B) Marwari
   C) Lohi                       D) Kutchi.

65. Highly heritable trait in chicken is
   A) Hatchability               B) Body weight
   C) Egg production             D) Feed efficiency.

66. Rate of genetic change depends on
   A) Heritability               B) Selection differential
   C) Generation interval        D) All of these.

67. The chemical name for vitamin E is
   A) phylloquinine              B) retinol
   C) cholecalciferol            D) tocoferol.

68. The DCP content of paddy straw percentage is
   A) 0                          B) 1.0
   C) 10                         D) 5.

69. If a feed contains over 18% crude protein, it should be regarded as a (an)
   A) mineral supplement         B) energy supplement
   C) feed additive              D) protein supplement.

70. Which one of the following is correctly matched?
   A) Vitamin B — Night blindness
   B) Vitamin C — Leg weakness
   C) Vitamin A — Carotene
   D) Vitamin D — Pyridoxine.
71. Fermentation of cellulase in rumen results in formation of
   A) Acetic acid  B) Propionic acid
   C) Butyric acid  D) All of these.

72. A chick requires in its ration
   A) 20% protein  B) less than 20% protein
   C) more than 20% protein  D) more than 40% protein.

73. High fat poultry diets cause reduced absorption of
   A) Vitamin A  B) Potassium
   C) Calcium  D) None of these.

74. White muscle disease can be prevented by
   A) Cobalt  B) Iron
   C) Zinc  D) Selenium.

75. Premixes in poultry diet include usually
   A) Vitamins  B) Coccidiostats
   C) Antibiotics  D) all of these.

76. A horse under average stable feeding condition and doing moderately hard work will drink about
   A) 35 lit/day  B) 15 lit/day
   C) 45 lit/day  D) 20 lit/day.

77. Hardness of water is due to the presence of
   A) iron and silicate  B) zinc and phosphate
   C) calcium and magnesium salts  D) chlorine and fluorine.

78. Which one of the following pairs is not correctly matched?
   A) Goat — Kidding
   B) Dog — Whelping
   C) Cattle — Foaling
   D) Pig — Furrowing.
79. Shearing of wool from sheep breech, tail, back and hind legs done before inclement weather is
   A) Dagging
   B) Crutching
   C) Snipping
   D) None of these.

80. Mandya sheep of South India is a
   A) mutton breed
   B) wool breed
   C) both wool and mutton breeds
   D) none of these.

81. Slatted housing for goats is common in
   A) Dry areas
   B) Humid areas
   C) Semi-arid areas
   D) None of these.

82. Domestic animal with an extremely broad habitat spectrum is
   A) Sheep
   B) Goat
   C) Pig
   D) Cow.

83. Just before farrowing, sow may demonstrate
   A) nest building
   B) self-mutilation
   C) tail biting
   D) piglet stealing.

84. Egg drop syndrome is especially important to
   A) Commercial egg producers
   B) Broiler producers
   C) Duck producers
   D) Turkey producers.

85. Vitamin D content in milk can be increased by
   A) irradiation
   B) ion exchange
   C) cooling
   D) heating.

86. The pH of milk is
   A) 7·0
   B) 6·5
   C) 4·5
   D) 6·6.
87. Names of the species are arranged with regard to an increasing order of fat content in milk. Identify the correct order:

A) Cow, goat, sheep, buffalo
B) Goat, cow, buffalo, sheep
C) Sheep, cow, goat, buffalo
D) Goat, sheep, cow, buffalo.

88. When the milk is adulterated with water, freezing point depression will

A) be lowered  
B) increase
C) reach towards 0°C  
D) be maintained.

89. The minimum intensity of light required in the slaughter hall is

A) 50 Lux  
B) 80 Lux
C) 100 Lux  
D) 220 Lux.

90. Haemolymph nodes are totally absent in

A) Cattle  
B) Sheep
C) Goat  
D) Pig.

91. The powerful exotoxin produced by clostridium botulinum possesses special affinity to

A) Nervous tissue  
B) Blood cells
C) Kidney  
D) Muscles.

92. Change in a slaughtered animal which is associated with the growth of putrefactive bacteria when ambient temperature is high is known as

A) putrefaction  
B) decomposition
C) gangrene  
D) necrosis.

93. Ageing of meat brings about disintegration of myofibrillar structure in the

A) A-Band  
B) I-Band
C) M-Line  
D) W-Band.

94. Phosphates are added to certain meat products to

A) neutralize the salt  
B) neutralize the bacterial action
C) improve water holding capacity  
D) increase pH.
95. The discrepancy between an individual's attitude towards innovation and his decision to adopt or reject the innovation is known as
   A) innovation discontinuance  B) innovation dissonance
   C) innovation disenchantment  D) innovation replacement.

96. The degree to which on innovation of perceived as consistent with the values experience and needs of receiver is known as
   A) Compatibility                        B) Complexity
   C) Incentives                           D) Trialability.

97. The amount of lean meat obtained from a carcass is referred as
   A) Quality grade                        B) Yield grade
   C) Meat grade                           D) Fat grade.

98. To ensure maximum profit for the producer, dairy heifers, should be bred
   A) to calve at 24 months of age
   B) at 24 months of age
   C) during the second or third heat after onset of puberty
   D) not later than 9 months of age.

99. Acidity in curd is due to production of
   A) Acetic acid                          B) Propionic acid
   C) Lactic acid                          D) Formic acid.

100. The common fowl tick is
    A) Otobius megnini                       B) Argas persicus
    C) Ornithodoros moubata                  D) Ixodes ricinus.

101. Amputation of horn is done under
    A) General anaesthesia                  B) Mental nerve block
    C) Cornual block                        D) Maxillary nerve block.
102. The most suitable age for disbudding of calves is

A) 5 – 10 days  B) 5 – 10 weeks
C) 3 months  D) 1 year.

103. The pH of rumen contents for normal adult cow is

A) 2.3 – 3.2  B) 3.3 – 4.2
C) 4.2 – 5.2  D) 6.3 – 7.2.

104. Blue tongue in sheep is a viral disease transmitted by

A) contact  B) air
C) culicoides fly bite  D) ingestion of infected material.

105. The recommended strategy for control of anthrax in sheep flock in known anthrax belt is

A) eradication by test and slaughter
B) annual vaccination
C) prophylactic treatment of all sheep
D) elimination of incontact feral animal population.

106. The agent used to produce a long term 'one year' immunity to tetanus toxin is

A) hyperimmune antiserum
B) killed tetanus bacteria
C) antitoxin
D) formalin treated aluminium hydroxide precipitated tetanus toxin.

107. Clinical signs of PPR (peste des petits ruminants) do not occur naturally in

A) sheep  B) goat
C) cattle  D) gazella.
108. In Rabies, the progress of virus from the site or bite to brain is through
   A) haematogenous route       B) lymphatic route
   C) nervous route              D) beta cells.

109. Feeding excessive amount of urea results in formation of
   A) Nitrate                   B) Nitrite
   C) Ammonia                   D) Diureido isobutane.

110. Woolsorter's disease is a term mainly associated with
   A) Salmonellosis              B) Pasteurellosis
   C) Anthrax                   D) Streptococci.

111. The common anticoagulant used in clinical laboratory is
   A) Potassium nitrate          B) Sodium carbonate
   C) Sodium citrate            D) Ascorbic acid.

112. Late abortion in cow is due to
   A) Trichomoniasis             B) Vibrio foetus
   C) Leptospiroae               D) Brucella.

113. Manganese deficiency in chicken leads to
   A) Muscle weakness            B) Paralysis
   C) Joint ill                  D) Perosis.

114. Bacteria infecting the perforated wound are
   A) Aerobic                    B) Putrefactive
   C) Anaerobic                  D) Thermophilic.

115. Local death of cells in a living body is called
   A) Putrefaction               B) Gangrene
   C) Necrosis                   D) Somatic death.
116. Beri-beri is caused by the deficiency of
   A) Vitamin A         B) Vitamin C
   C) Riboflavin       D) Vitamin B₁.

117. Hardening of arteries is known as
   A) Hypertrophy       B) Arteriosclerosis
   C) Arteritis         D) Angilitis.

118. Black quarter is caused by
   A) Clostridium botulinum      B) Clostridium septicum
   C) Clostridium chauvoel       D) Clostridium sporogenes.

119. Weil’s disease (Leptospirosis) in man is caused by
   A) L. Pomona           B) L. Canicola
   C) L. Icterohaemorrhagiae D) L. Grippotyphosa.

120. Red dysentery in calves is caused by
   A) Toxocare vitulorum    B) Bunostomum sp
   C) Eimeria zurunii       D) Toxoplasma sp.

121. The master gland controlling all other endocrine organs is
   A) Thyroid              B) Adrenal
   C) Pancreas            D) Pituitary.

122. Diaphragm in birds
   A) divides thoracic cavity and abdominal cavity
   B) divides thoracic cavity and pelvic cavity
   C) divides abdominal cavity and pelvic cavity
   D) is rudimentary and does not form partition.
123. Blood agar is used for studying bacterial
   A) motility  B) fermentation
   C) haemolysis  D) genetics.

124. Thermophilic organisms require the temperature of
   A) 40° C  B) 37° C
   C) 30° C  D) 20° C.

125. Bacillary white diarrhoea is caused by
   A) Salmonella pullorum  B) Salmonella gallinarum
   C) Salmonella typhi  D) Salmonella typhimurium.

126. Foot rot is caused by
   A) Spherophorus necrophorus  B) Streptococcus sp
   C) Clostridium chauvoei  D) Staphylococcus aureus.

127. Prolene is a
   A) synthetic absorbable suture material
   B) synthetic non-absorbable suture material
   C) biological non-absorbable suture material
   D) biological absorbable suture material.

128. Perineal hernia is common in
   A) old castrated dogs  B) old spayed bitches
   C) old uncastrated dogs  D) old unspayed bitches.

129. Castor oil is classified as a
   A) Bulk purgative  B) Irritant purgative
   C) Neuromuscular purgative  D) Mechanical laxative.

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130. The mechanism of action of chloramphenicol is by
   A) interferences with cell wall synthesis
   B) antimetabolite action
   C) interference with protein synthesis
   D) impairment of cell membrane permeability.

131. An example of short acting barbiturate is
   A) Pentobarbital
   B) Phenobarbital
   C) Thiopentone
   D) Barbitone.

132. The anticonvulsant preferred for long term seizure control in dog is
   A) Primidone
   B) Phenytoin
   C) Phenobarbital
   D) Diazepam.

133. Ketosis which occur due to excessive amount of butyrate in silage is called as
   A) Estate Acetonemia
   B) Secondary Ketosis
   C) Starvation Ketosis
   D) Alimentary Ketosis.

134. Grass tetany is characterised by
   A) low serum magnesium level
   B) low serum calcium level
   C) low serum phosphorus level
   D) low serum sodium level.

135. Thrombosis occurs when there is
   A) injury to the above endotherium
   B) alteration in the blood flow
   C) alteration in blood constituents
   D) all these factors.
136. Aspergellosis in birds produces
   A) Generalised mycosis       B) Brooder pneumonia
   C) Granuloma              D) Hepatitis.

137. Blood smears are examined before opening the carcass during postmortem
   A) to rule out any bacterial diseases
   B) to rule out any viral diseases
   C) to rule out any fungal diseases
   D) to rule out anthrax.

138. In horses, gall bladder is
   A) present
   B) absent
   C) attached to the dorsal surface of the liver
   D) attached to the parietal surface of the liver.

139. The bony framework of the bird (chicken) is made light due to the presence of
   A) air cavities in the bones       B) air sacs
   C) length of the long bones       D) none of these.

140. Mycobacteria can be stained by
   A) Gram's staining               B) Leishman's staining
   C) Perls' staining               D) Ziehl-Neelsen staining.

141. Necrotic hepatitis in birds is a pathognomonic lesion in
   A) Fowl cholera
   B) Fowl plague
   C) Gumboro disease               D) Aflatoxicosis.
142. Haematuria in cattle is produced by
   A) consumption of bracken fern
   B) consumption of aflatoxin
   C) consumption of T2 toxin
   D) consumption of citrinin.

143. Which one of the following is correctly matched?

   A) Epistaxis  — blood in urine
   B) Haemoptysis — bleeding from the nose
   C) Haematuria — blood in the sputum
   D) Melena — blood in stools.

144. Which one of the following pairs is not correctly matched?

   A) Ketosis — Acetonemia
   B) Gangrene — Necrosis with putrefaction
   C) Rigor mortis — ATP
   D) Cloudy swelling — Fluorosis.

145. Best fertility rate can be obtained if cows are inseminated during the period of

   A) Diestrus  B) Metaestrus
   C) Estrus  D) Proestrus.

146. The first faeces passed by a newborn is called as

   A) Runt  B) Colostrum
   C) Guar  D) Meconium.

147. Closure of the lumen of a hollow organ or duct in a living body is called

   A) Aplasia  B) Atresia
   C) Agenesis  D) Atrophy.
148. Which one of the following diseases is transmitted congenitally?
   A) Rabies               B) Anthrax
   C) Poliomyelitis        D) Tuberculosis.

149. The condition in which crystals of uric acid or urates of sodium and calcium are deposited in the tissues is called
   A) Gout                 B) Pica
   C) Myxedema             D) Obesity.

150. A circumscribed cavity in the epidermis containing pus is called
   A) Ulcer                B) Papule
   C) Pustule              D) Pimple.

151. Females that have never conceived or carried a young are called
   A) Monotocous           B) Nullipara
   C) Primipara           D) Unipara.

152. In cows, after parturition, the placental membranes are considered as "retained" if they are not expelled within
   A) 1 – 4 hours         B) 4 – 8 hours
   C) 8 – 12 hours        D) 20 – 24 hours.

153. The length of the estrous cycle in a normal cow is
   A) 56 days             B) 28 days
   C) 21 days             D) 14 days.
154. The number of services that can be allowed per week for a healthy bull in its prime age is
   A) 1  B) 5
   C) 7  D) 14.

155. "Orchitis" is the inflammation of
   A) Ovaries  B) Testis
   C) Joints  D) Penis.

156. Superovulation in cows can be induced by
   A) Progesterone  B) Prostaglandins
   C) FSH  D) LH.

157. Select the correct statement:
   A) Tetanus is caused by clostridium tetani
   B) Black quarter is caused by clostridium septicum
   C) Braxy is caused by clostridium perfringens
   D) Enterotoxaemia is caused by clostridium chauvoei.

158. Which one of the following pairs is not correctly matched?
   A) Vitamin E — antisterility factor
   B) Vitamin A — anti-infection factor
   C) Vitamin D — antirachitic factor
   D) Vitamin K — antiscorbutic factor.

159. Which of the following species is polyestrus?
   A) Cow  B) Bitch
   C) Cat  D) Ewe.
160. Beta cells of the islets of Langerhans produce
   A) FSH              B) Insulin
   C) Thyroxine        D) Prolactin.

161. Humoral immunity is produced because of
   A) B–Lymphocytes    B) T-Lymphocytes
   C) Large Lymphocytes D) Small Lymphocytes.

162. Which one of the following has the highest arterial blood pressure?
   A) Horse            B) Cow
   C) Sheep            D) Birds.

163. Consider the following statements:
   I. Laparotomy in dogs can be performed from mid-line incision.
   II. Laparotomy in dogs can be performed from paramedian incision.
   III. Laparotomy in dogs can be performed from paracostal incision.
   IV. Laparotomy in dogs can be performed from incision over ischiorectal fossa.

   Of the statements
   A) (I) alone is correct
   B) (II) alone is correct
   C) (I), (II) & (III) are correct
   D) (II), (III) & (IV) are correct.

164. Malignant tumours are always harmful because
   A) tumours may metastasize in other vital organs
   B) there is rapid growth
   C) there are chances of reoccurrence
   D) all of these.
165. Which of the following is correctly matched?

A) Oedema of oviduct — Hydrocephalus
B) Fluid in testes — Hydrocele
C) Fluid in peritoneum — Hydropericardium
D) Generalised subcutaneous oedema — Anasarca.

166. Causative bacteria for Haemorrhagic Septicemia, a disease encountered in cattle is

A) Pasteurella multocida
B) Streptococcus
C) Staphylococcus
D) Corynbacterium tuberculosis.

167. An opening for the aorta in the diaphragm of ox is called as

A) Hiatus aorticus
B) Foramen ovale
C) Bulbus aorticus
D) Ductus arteriosus.

168. Arrange the joints of thoracic limb of ox in sequential order from proximal to distal end:

A) Shoulder, Elbow, Knee, Fetlock, Pastern, Coffin
B) Shoulder, Knee, Elbow, Pastern, Coffin, Fetlock
C) Shoulder, Knee, Elbow, Fetlock, Pastern, Coffin
D) Shoulder, Elbow, Knee, Coffin, Pastern, Fetlock.
169. Consider the following statements:

I. Glycogen can be broken down to glucose by skeletal muscles
II. Glycogen can be broken down to glucose-1-phosphate by skeletal muscles
III. Glycogen can be broken down to glucose-6-phosphate by skeletal muscles
IV. Glycogen can be broken down to glucose-3-phosphate by skeletal muscles.

Of these statements
A) (I) alone is correct
B) (II) alone is correct
C) (III) alone is correct
D) (II) & (IV) are correct.

170. Which one of the following can be used for detection of liver dysfunction in dogs?

A) Alanine amino transferase
B) Aspartate amino transferase
C) Sorbitol dehydrogenase
D) L-Glutamic dehydrogenase.

171. Consider the following statements:

I. *Mycobacterium paratuberculosis* is found intracellularly
II. *Brucella abortus* is found intracellularly
III. *Rickettsia* is found extracellularly
IV. *Brucella abortus* is found extracellularly.

Of the statements
A) (I) alone is correct
B) (II) alone is correct
C) (I) & (II) are correct
D) (I), (II) & (IV) are correct.
172. Normal presentation of the foetus relates
A) the dorsum of the foetus to quadrants of maternal pelvis
B) the spinal axis of the foetus to the spinal axis of dam
C) the extremities of the foetus to the body of the foetus
D) the head, neck and limbs of the foetus to the body of the dam.

173. Anestrus may be a herd problem because of
A) hormonal disturbances
B) uterine infection
C) nutritional causes
D) lack of teaser.

174. Assertion (A): LH hormone is used for the treatment of cystic ovarian degeneration.

Reason (R): LH causes development and maturation of follicle.

Now select your answer according to the coding scheme given below:
A) (A) is true but (R) is false
B) (A) and (R) are false
C) (A) and (R) are true and (R) is the correct reason for (A)
D) (A) and (R) are true, but (R) is not the correct reason for (A).

175. Hudson's teat spiral is used for surgical correction of
A) teat fistula
B) teat polyps
C) teat spider
D) hard milker.

176. Which one of the following is the correct sequence for development of X-ray film?
A) Rinsing, developing, washing, fixing, drying
B) Developing, washing, fixing, rinsing, drying
C) Developing, fixing, washing, rinsing, drying
D) Developing, rinsing, fixing, washing, drying.
177. **POF₂α** is used in embryo transfer technology because

A) it causes the lysis of corpus luteum  
B) it causes the synchronization of estrus  
C) it regulates the estrus cycle  
D) it clears the uterine infection.

178. Ketosis can be prevented by supplementing

A) Calcium borogluconate  
B) Maize  
C) Ammonium chloride  
D) 10% Magnesium sulphate.

179. Consider the following statements:

I. Tuberculosis is transmitted by ingestion of milk  
II. Tuberculosis is transmitted by inhalation  
III. Tuberculosis is transmitted by ingestion and inhalation  
IV. Tuberculosis is transmitted by blood sucking insects.

Of the statements

A) (I) alone is correct  
B) (II) alone is correct  
C) (I), (II) & (III) are correct  
D) (I), (II) & (IV) are correct.
180. Consider the following statements:

I. African horse sickness is a disease of horses, mules and donkeys
II. African horse sickness is caused by arbovirus.
III. African horse sickness has also been noticed in India
IV. African horse sickness is not transmitted by biting insects.

Of the statements
A) (I) alone is correct
B) (II) alone is correct
C) (I) & (IV) are correct
D) (I), (II) & (III) are correct.

181. The characteristic lesion of chronic Fascioliasis is
A) Granulomatous reaction
B) Black's disease
C) Traumatic hepatitis
D) Clay pipe cirrhosis.

182. The most pathogenic stage of Schistosoma nasale is
A) Adult
B) Cercaria
C) Eggs
D) Schistosomula.

183. The drug of choice for Theileriasis is
A) Berenil
B) Buparvaquone
C) Oxytetracycline
D) Salinomycin.
184. Normal or physiologic saline (0.9% NaCl solution) is a law
   A) isotonic solution
   B) hypertonic solution
   C) hypotonic solution
   D) none of these.

185. Contagious mastitis in bovines is due to
   A) Streptococcus dysgalactiae
   B) Streptococcus agalactiae
   C) Staphylococcus hyicus
   D) Corynebacterium bovis.

186. Sterilization in autoclave is by
   A) saturated steam at 15 lb pressure at 121° C
   B) moist heat at 90°-100°C
   C) short exposure to heat at lower temperature
   D) dry heat at 160° C.

187. Vaccine against distemper, canine hepatitis, leptospirosis and rabies by Serum Institute of India is
   A) Pentadog vaccine
   B) Candur – DH
   C) Canilep – DHL
   D) Vanguard.

188. Rickets is due to the deficiency of
   A) Vitamin A
   B) Vitamin D
   C) Vitamin E
   D) Vitamin K.
189. Oily substances used to soothe irritated skin or mucous membrane are called
   A) Emollients  B) Demulcents
   C) Astringents  D) None of these.

190. The important metabolic hormone is
   A) Parathyroid  B) Thyroid
   C) Pituitary  D) Hypothalamic hormones.

191. Calcium deposition in bone is promoted by
   A) Vitamin D  B) Thymosci
   C) Calcitocin  D) Parathormone.

192. Roughage utilization in rumen is promoted by
   A) Rumen microbes  B) Rumen pH
   C) Rumen temperature  D) All of these.

193. Calcium favours
   A) heart contraction  B) heart relaxation
   C) heart inhibition  D) no effect.

194. Temperature regulated centres are located in
   A) Pons  B) Medulla oblongata
   C) Cerebral cortex  D) Hypothalamus.

195. Functional unit of kidney is
   A) Ureter  B) Nephron
   C) Glomerulus  D) PCT.

196. Placental type in bitch is
   A) Discoid  B) Cotyledonary
   C) Zonary  D) None of these.
197. Parturition is a complex process initiated by
   A) foetal ACTH                      B) increased estrogen
   C) prostaglandin                  D) all of these.

198. Gestation period in sow is
   A) 115 days                       B) 220 days
   C) 240 days                       D) 150 days.

199. The PCV value of blood in animal ranges from
   A) 38 to 45%                      B) 32 to 37%
   C) 30 to 33%                      D) 35 to 38%.

200. The most ideal contrast agent used for spinal radiography is
   A) Metrizamide
   B) Barium sulphate
   C) Iopamidol
   D) Iodexol.
2008
VETERINARY SCIENCE

Time Allowed : 3 Hours | Maximum Marks : 300

Read the following instructions carefully before you begin to answer the questions.

IMPORTANT INSTRUCTIONS

1. This Booklet has a cover (this page) which should not be opened till the invigilator gives signal to
   open it at the commencement of the examination. As soon as the signal is received you should tear
   the right side of the booklet cover carefully to open the booklet. Then proceed to answer the questions.
2. This Question Booklet contains 200 questions.
3. Answer all questions.
4. All questions carry equal marks.
5. The Test Booklet is printed in four series e.g. A B C or D (See Top left side of this page).
   The candidate has to indicate in the space provided in the Answer Sheet the series of the booklet. For
   example, if the candidate gets A series booklet, he/she has to indicate in the side 2 of the Answer
   Sheet with Blue or Black Ink Ball point pen as follows:
   
   A [B] [C] [D]

6. You must write your Register Number in the space provided on the top right side of this page. Do not
   write anything else on the Question Booklet.
7. An Answer Sheet will be supplied to you separately by the Invigilator to mark the answers. You must
   write your Name, Register No. and other particulars on side 1 of the Answer Sheet provided, failing
   which your Answer Sheet will not be evaluated.
8. You will also encode your Register Number, Subject Code etc., with Blue or Black Ink Ball point pen
   in the space provided on the side 2 of the Answer Sheet. If you do not encode properly or fail to
   encode the above information, your Answer Sheet will not be evaluated.
9. Each question comprises four responses (A), (B), (C) and (D). You are to select ONLY ONE correct
   response and mark in your Answer Sheet. In case you feel that there are more than one correct
   response, mark the response which you consider the best. In any case, choose ONLY ONE response
   for each question. Your total marks will depend on the number of correct responses marked by you in
   the Answer Sheet.
10. In the Answer Sheet there are four brackets [A] [B] [C] and [D] against each question. To answer
    the questions you are to mark with Ball point pen ONLY ONE bracket of your choice for each
    question. Select one response for each question in the Question Booklet and mark in the Answer
    Sheet. If you mark more than one answer for one question, the answer will be treated as wrong. e.g.
    If for any item, (B) is the correct answer, you have to mark as follows:

        [A] [ ] [C] [D]

11. You should not remove or tear off any sheet from this Question Booklet. You are not allowed to take
    this Question Booklet and the Answer Sheet out of the Examination Hall during the examination.
    After the examination is concluded, you must hand over your Answer Sheet to the Invigilator. You
    are allowed to take the Question Booklet with you only after the Examination is over.
12. Failure to comply with any of the above instructions will render you liable to such action or penalty as
    the Commission may decide at their discretion.
13. Do not tick-mark or mark the answers in the Question Booklet.

[Signature] [Signature]
1. Match List I with List II correctly and select your answer using the codes given below:

<table>
<thead>
<tr>
<th>List I</th>
<th>List II</th>
</tr>
</thead>
<tbody>
<tr>
<td>a) Ducks</td>
<td>1. Browsing</td>
</tr>
<tr>
<td>b) Pigs</td>
<td>2. Gulping</td>
</tr>
<tr>
<td>c) Dogs</td>
<td>3. Scooping</td>
</tr>
<tr>
<td>d) Goats</td>
<td>4. Rooting</td>
</tr>
</tbody>
</table>

**Codes:**

<table>
<thead>
<tr>
<th>a</th>
<th>b</th>
<th>c</th>
<th>d</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>B</td>
<td>2</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>C</td>
<td>3</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>D</td>
<td>2</td>
<td>1</td>
<td>4</td>
</tr>
</tbody>
</table>

2. Relative humidity in any well ventilated building should not exceed that of the outside air by more than

A) 10°F       B) 7°F
C) 5°F        D) 2°F

3. White marking extending to the face involving the whole width of the nasal bone is

A) star       B) blaze
C) stripe     D) band

4. The newly cut incisor teeth either temporary or permanent are known as

A) shelly     B) tusk
C) wolf teeth D) infundibulum

5. The most limiting amino acid in cereal protein is

A) leucine    B) isoleucine
C) lysine     D) tryptophan

6. Castrated male birds usually larger than broilers with live weight of 3 kg and above are

A) broilers   B) poussins
C) hens       D) capons
7. The electrical strength for electrical stunning is
   A) less than 250mA and 75kV  B) above 400mA and 120V
   C) above 300mA and 100V  D) not less than 250mA and 75V.

8. The desirable dry period for a cross-bred cow is
   A) one month  B) two months
   C) six months  D) five months.

9. Sahiwal breed of cattle is popularly known as
   A) Thari  B) Lola
   C) White Sindhi  D) Kangrej.

10. Piglets are weaned normally at the age of
    A) 2 weeks  B) 8 weeks
    C) 4 weeks  D) 6 weeks.

11. The amount of urea as NPN source in ruminant ration should not exceed
    A) 1·0 per cent  B) 3·0 per cent
    C) 5·0 per cent  D) 10·0 per cent.

12. The true stomach is
    A) Rumen  B) Reticulum
    C) Omasum  D) Abomasum.

13. Nutritive ratio is narrow for
    A) Concentrates  B) Cereal grains
    C) Roughages  D) None of these.
14. Shaeffer's formula is to determine
   A) milk yield
   B) weight of adult cattle and buffalo
   C) age of animal
   D) none of these.

15. Cereal grains are
   A) rich in methionine
   B) rich in lysine and tryptophan
   C) deficient in lysine and tryptophan
   D) deficient in cystine.

16. Deposition of soft fat leading to soft pork problem is due to feeding of
   A) cotton seed meal
   B) tubers
   C) groundnut
   D) sweet potatoes.

17. Shovel beak is a disease of extensively reared chicks with
   A) Vitamin E deficient birds
   B) Feeding of dry mash
   C) Thiamine deficiency
   D) None of these.

18. The tusks of pigs are
   A) Molars
   B) Incisors
   C) Canines
   D) None of these.

19. Average oestrous cycle of sheep is
   A) 17 days
   B) 21 days
   C) 28 days
   D) 30 days.

20. Incubation period of chicken is
   A) 18 days
   B) 21 days
   C) 28 days
   D) 30 days.
21. Veal is a meat of
   A) Black cattle  B) Calf
   C) Sheep        D) Pork.
22. Fine wool breed of sheep is
   A) Nilgiris      B) Trichy black
   C) Merino       D) Madras red.
23. The house of pigeon is known as
   A) Loft         B) Kennel
   C) Sty          D) Byre.
24. Crazy chick disease is caused due to the deficiency of
   A) Selenium     B) Folic acid
   C) Vitamin E    D) Thiamine.
25. Subabul leaves contain antinutritional factor
   A) coumarin     B) linnamanics
   C) alkaloid     D) mimosine.
26. 'Star gazing' attitude in chicks is seen in the deficiency of
   A) Riboflavin   B) Nicotinic acid
   C) Thiamine     D) Biotin.
27. Inspection of live animal done within 24 hours prior to slaughter is called
   A) postmortem inspection
   B) antemortem inspection
   C) reinspection
   D) none of these.
28. The standard SNF % in cow milk as per Prevention of Food Adulteration Act is
   A) 9.0%         B) 7.5%
   C) 8.5%         D) 9.5%.