PROVISIONAL ANSWER KEY

Question Paper Code: 52/2016/OL Category Code: 363/2014

Exam: Vocational Teacher - Livestock Management

NCA-SC

Medium of Question: English
Date of Test 27-05-2016

Alphacode A

Question1:-The freedom fighter A. G. Velayudhan met with tragic death during

A:-Kuttamkulam Satyagraha

B:-Paliyam Satyagraha

C:-Vaikom Satyagraha

D:-Guruvayur Satyagraha

Correct Answer:- Option-B

Question2:-Ezhava Memorial was in the year

A:-1894

B:-1895

C:-1896

D:-1897

Correct Answer:- Option-C

Question3:-Which among the following Missionaries took initiative for the spread of English education in Malabar Region?

A:-London Missionary Society

B:-Church Mission Society

C:-Basel Evangelical Mission

D:-Salvation Army

Correct Answer:- Option-C

Question4:-Atmavidya Sangham was founded by

A:-Chattampi Swamikal

B:-Sahodaran Ayappan

C:-Mannathu Padmanabhan

D:-Vagbhadanandha

Correct Answer:- Option-D

Question5:-The Kerala Sahitya Charitram was written by

A:-Kerala Varma Valiyakoyi Thampuran

B:-Ullur S. Parameswara Iyer

C:-Kodungallur Kunghikuttan Thampuran

D:-Vallathol Narayana Menon

Correct Answer:- Option-B

Question6:-Name the person who was awarded Pushkin Medal - The Russian National Decorations in 2015.

A:-Dr. A.P.J. Abdul Kalam

B:-Prof. O.N.V. Kurup

C:-Dr. Amartya Sen

D:-Ms. Arundathi Rai

Correct Answer:- Option-B

Question7:-International Yoga Day was celebrated on

A:-June 21

B:-July 21

C:-June 11

D:-July 11

Correct Answer:- Option-A

Question8:-Name the Malayalee who was nominated to Lok Sabha as Anglo Indian Representative

A:-Charles Koraya

B:-George Yo

C:-George Baker

D:-Richard Hey

Correct Answer:- Option-D

Question9:-Which place is proposed for setting up the First National Defence Industrial Park?

A:-God
B:-Gulburga
C:-Ottapalam
D:-Thane
Correct Answer:- Option-C
Question10:-The Chief Information Commissioner of India is
A:-Vijay Sharma
B:-K. V. Choudary
C:-Nazim Zaidi
D:-Deepak Gupta
Correct Answer:- Option-A
Question11:- is an important element in the diet of young chicks, a deficiency leading to perosis or 'slipped tendon',
a malformation of the leg bones.
A:-Magnesium
B:-Manganese
C:-Thiamine deficiency
D:-Phosphorous
Correct Answer:- Option-B
Question12: deficiency in pigs causes parakeratosis, a skin disorder.
A:-Zinc
B:-Copper
C:-Iron
D:-Calcium
Correct Answer:- Option-A
Question13:-The most frequent and the most important manifestation of deficiency in farm animals is muscle
degeneration (nutritional myopathy), also known as muscular dystrophy.
A:-Cobalt
B:-Molybdenum
C:-Manganese
D:-Selenium
Correct Answer:- Option-D
Question14:-Name a chronic disease affecting animals grazing certain seleniferous areas contain very high levels of selenium
A:-Liver Cirrhosis
B:-Osteodystrophia fibrosa
C:-Alkali disease
D:-Osteoperosis
Correct Answer:- Option-C
Question15:-In poultry, bones and beak become soft and rubbery; legs become weak and egg production is reduced and eggshell quality deteriorates
A:-Calcium deficiency
B:-Vitamin D deficiency
C:-Selenium deficiency
D:-Manganese deficiency
Correct Answer:- Option-B
Question16:-The act of giving birth to a young one in rabbit is known as
A:-Calving
B:-Kittening
C:-Kidding
D:-Kindling
Correct Answer:- Option-D
Question17: is the second major immunoglobulin of the serum and it is typically the first immunoglobulin
increase in concentration in serum during primary immune response.
A:-lgG
B:-IgM
C:-lgA
D:-lgE
Correct Answer:- Option-B
Question18:-In most of the domestic animals functions as a chief site of destruction of erythrocytes, whereas in man it is the spleen.

	A:-Liver
	B:-Lymphoid tissues of lymph glands
	C:-Payer's patches of intestine
	D:-Bone marrow
	Correct Answer:- Option-D
ر مار	stion19:- is due to deficiency of iron results in small sized, decreased number of RBCs and low Hb content.
Que	
	A:-Microcytic and hypochromic anemia
	B:-Macrocytic and hyperchromic anemia
	C:-Megaloblastic anemia
	D:-Aplastic anemia
_	Correct Answer:- Option-A
Ques	stion20:-Average clotting time, or coagulation time in cow
	A:-11.5 minutes
	B:-2.5 minutes
	C:-6.5 minutes
	D:-3.5 minutes
	Correct Answer:- Option-C
Ques	stion21:-Which among the following is not a cause for excessive bleeding?
	A:-Vitamin K deficiency
	B:-Hepatitis or cirrhosis of liver
	C:-Thrombocytosis
	D:-Von Willebrand's disease
	Correct Answer:- Option-C
Ques	stion22:-In mammals is the specialized structure of the cardiac muscle located at the junction of the right
atriu	m and cranial vena cava which controls the rate of the heart.
	A:-Bundle of His
	B:-AV node
	C:-SA node
	D:-Purkinje fibres
	Correct Answer:- Option-C
Ques	stion23:-Diploid chromosome number in cattle (Bos indicus)
	A:-60
	B:-62
	C:-64
	D:-50
	Correct Answer:- Option-A
	stion24:-The karyotype of a species can be represented diagrammatically showing all the morphological features of mosomes. Such a diagram is known as
	A:-Karyogram
	B:-Ideogram
	C:-Chromocente
	D:-Holokinetic
	Correct Answer:- Option-B
Oues	stion25:-Hematuria at the end of urination may be due to
•	A:-Cystic calculi
	B:-Kidney damage
	C:-Vesicle damage
	D:-Urethral damage
	Correct Answer:- Option-C
م ر ر	stion26:-Indicanuria indicates
Quc.	A:-Rabies in cattle
	B:-Urolithiasis in dogs
	C:-Azoturia in horses
	D:-Constipation and obstruction of the intestine
O	Correct Answer:- Option-D stion27:-Renal function tests conducted on blood
Que:	A:-Creatinine and BUN
	B:-Creatinine, BUN and Urine specific gravity C:-Proteinuria and BUN
	כהיו וטנפווועוום מווע שטוו

Correct Answer: - Option-A Question28:-In lead II canine electrocardiogram T wave represents A:-Atrial depolarization B:-Ventricular depolarization C:-Atrial repolarization D:-Ventricular repolarization Correct Answer:- Option-D is used as an indicator of infection. The model is able to detect mastitis in dairy Ouestion29:-The milk content of cows about 3 days before it would otherwise be detected by the farmer. A:-Lactate dehydrogenase B:-Beta hydroxy butyrate C:-Creatinine phosphokinase D:-Aldolase Correct Answer:- Option-A Question 30:- The index used to determine the transmitting ability of individual bulls with regard to milk production based on progeny selection A:-Tomar index B:-Heizer's index C:-Rice index D:-Yapp's index Correct Answer:- Option-B Question31:-Which among the following statement is correct regarding DACB (Dietary Anion Cation Balance) concept? A:-Diets high in anions (Sulphate and Chloride) - Prevent milk fever B:-Diets high in cations `(Na^+, K^(+))` - Prevent milk fever C:-Diets high in anions (Sulphate and Chloride) - Induce milk fever D:-Provide excess cations over anions in the diet to prevent milk fever Correct Answer: - Option-A Question 32:-Which among the following is **not a measure** to prevent Low Milk Fat Syndrome (LMFS) in dairy cows? A:-Incorporate high fiber diet B:-Biological feeding C:-Forages should be chopped too fine D:-Increase the frequency of feeding roughages Correct Answer:- Option-C Question33:-Which type of fluid is to be administered to a canine patient to increase plasma oncotic pressure and to expand plasma volume? A:-Crvstalloid solutions B:-Colloid solutions C:-Solutions those deliver water D:-Maintenance solutions Correct Answer:- Option-B Question34:-Based on the clinical approach what may be the percentage of dehydration in a dog showing clinical signs of loss of skin elasticity, sunken eye balls and slow capillary refill time? A:-5% B:-5-7% C:-7-10% D:-Hypovolemia and shock Correct Answer:- Option-C Question35:-Floor space requirement for an adult layer chicken under deep litter system $A:-950 \text{ cm}^{(2)}$ B:-1120 `cm^(2)` C:-2600 `cm^(2)` D:-1950 `cm^(2)` Correct Answer:- Option-D Question36:-Minimum Crude protein (N × 6.32)% by mass, required for layer poultry feed A:-16% B:-18% C:-20% D:-23% Correct Answer: - Option-B

D:-Creatinine

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Question37:-Predominant serum immunoglobulin in birds is similar to mammalian IgG.
     B:-IgA
     C:-lgD
     D:-IgM
    Correct Answer:- Option-A
Question38:-In cow's milk, approximately of milk protein is casein and the remaining is serum, or whey protein.
     A:-18%
     B:-36%
     C:-60%
     D:-82%
     Correct Answer:- Option-D
Question39:-Freezing point of cow's milk
     A:-- 0.56°C
     B:-- 0.58°C
     C:-- 0.55°C
     D:-- 0.50°C
     Correct Answer:- Option-C
Question 40:- Temperature and time required for Holding method of pasteurization
     A:-145° F (62.8°C) for 30 minutes
     B:-161° F (71.7°C) for 15 seconds
     C:-275-284° F (135 to 140°C) for a few seconds
     D:-112.8 to 118.17°C for 15 to 30 minutes
     Correct Answer:- Option-A
Question41:-It is a process by which the milk is forced through minute opening under high pressure so that the fat globules
are subdivided and reduced in size.
     A:-Uperization
     B:-Homogenization
     C:-Clarification
     D:-Hydroxylation
     Correct Answer:- Option-B
Question42:-A test used for evaluating the effectiveness of pasteurization
     A:-Lipase Test
     B:-Galactase Test
     C:-Lactase Test
     D:-Phosphatase Test
     Correct Answer:- Option-D
Question43:-Weight of 1 ml of milk
     A:-1.032 g
     B:-1.026 g
     C:-1.036 g
     D:-0.973 g
    Correct Answer:- Option-A
Question44:-It is a non-inflammatory, degenerative disease of CNS in cattle, which is invariably fatal caused by prion protein
(PrP) ?
     A:-Scrapie
     B:-Bovine spongiform encephalopathy
     C:-Jaagsiekte
     D:-Visna-maedi
     Correct Answer:- Option-B
Question45:-Application of biotechnology in animal, marine and aquatic improvements is referred as
     A:-White biotechnology
     B:-Green biotechnology
     C:-Red biotechnology
     D:-Blue biotechnology
     Correct Answer:- Option-D
Question 46:-Colostrum feeding to the new born calf should be within 3-4 hours after birth and is to be continued for 4 days
at the rate of
    A:-^1''8^(th)^ of body weight
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 $B:-^1^')^10^(th)$ of body weight

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C:-^1^{^{\prime}}^6^(th) of body weight
     D:-`1``/``12^(th)` of body weight
     Correct Answer:- Option-B
Question47:-Compounded cattle feed for adult dairy cows shall have
     A:-DCP-19 to 20% and TDN-68%
     B:-DCP-20 to 22% and TDN-70%
     C:-DCP-18 to 20% and TDN-65%
     D:-DCP-14 to 16% and TDN-70%
     Correct Answer:- Option-D
Question48:-Diseases that having reservoirs among the wild or feral animals, free living and captive animals and
transmission of those diseases to the human population are referred to as
     A:-Zooanthroponotic diseases
     B:-Amphixenoses
     C:-Sylvatic zoonoses
     D:-Xenozoonoses
     Correct Answer: - Option-C
Question49:-Zoonotic diseases caused either by apparently new etiological agents or by previously known agents appearing
in places or in species in which the disease was previously unknown
     A:-Cyclozoonoses
     B:-Emerging zoonoses
     C:-Metazoonoses
     D:-Saprozoonoses
     Correct Answer:- Option-B
Question50:-World Rabies Day
     A:-Every year July `6^(th)`
     B:-Every year August `29^(th)`
     C:-Every year September `28^(th)`
     D:-Every year March `24^(th)`
     Correct Answer:- Option-C
Question51:-The causative agent of has capsular polypeptide, poly-D-glutamic acid, which is antiphagocytic in
nature.
     A:-Brucellosis
     B:-Rabies
    C:-Foot and Mouth disease
     D:-Anthrax
     Correct Answer:- Option-D
Ouestion52:-Adrenalin will be added with local anesthetics (1:100.000).
     A:-To decrease their absorption from the injection site
     B:-To avoid the chance of anaphylaxis
     C:-To restores cardiac rhythm
     D:-To increase their absorption from the injection site
     Correct Answer: - Option-A
Question53:-Normal body temperature of goat and its critical temperature
     A:-39.00°C (102.0°F) and 40.00°C (104.0°F)
     B:-38.50°C (101.5°F) and 39.5°C (103.0°F)
     C:-40.00°C (104.0°F) and 41.0°C (106.0°F)
     D:-39.50°C (103.0°F) and 40.5°C (105.0°F)
     Correct Answer:- Option-D
Question54:-Bilateral engorgement of the jugular veins in dairy cattle may be due to
     A:-Left side congestive heart failure
     B:-Ventricular fibrillation
     C:-Right side congestive heart failure
     D:-Atrial fibrillation
     Correct Answer:- Option-C
Question55:-Prostaglandin treatment of cows with functional corpora lutea will induce a fertile estrus within
     A:-2 to 7 days
     B:-11 days
     C:-8 to 9 days
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D:-12 to 14 days

Correct Answer:- Option-A

Question56:-In rabbit, ovulation and corpus luteum formation depends on whether mating has occurred or not and is called
A:-Spontaneous ovulation
B:-Induced ovulation
C:-Seasonally polyestrus
D:-Regular estrous cycle
Correct Answer:- Option-B
Question57:-Accumulation of edematous transudate in subcutaneous tissues is referred to as
A:-Ascites
B:-Hydrothorax
C:-Anasarca
D:-Hydrothorax
Correct Answer:- Option-C
Question58:-Changes were initiated in muscle at the death of the animal in the process of conversion of 'Muscle' to 'Meat' - in this respect which among the following statement is correct?
A:-In the absence of oxygen, anaerobic glycolysis hinders the formation of lactic acid
B:-Before the dissipation of body heat, carcass chilling may yield good meat
C:-The accumulation of lactic acid is not a good change during this process
D:-Muscle, post the resolution of rigor is referred to as meat
Correct Answer:- Option-D
Question59:-In bovines, radioimmunoassay measurement of concentrations are detectable in a few cases as early as 15 days after insemination and in nearly all pregnant cows by 24 days after insemination.
A:-Estrone sulfate
B:-Alpha-Fetoprotein (AFP)
C:-Bovine Placental Lactogen (bPL)
D:-Bovine Pregnancy-Specific Protein (bPSPB)
Correct Answer:- Option-D
Question60:-Observing the animal from a distance, simple and widely used in veterinary medicine to obtain an idea about the general characters of diseased animal.
A:-Inspection
B:-Palpation
C:-Percussion
D:-Succession
Correct Answer:- Option-A
Question61:-High concentration of `K^(+)` in the extra cellular fluid (10-12 mEq/L) result in severe myocardial disturbances
and death due to
A:-Renal failure
B:-Cardiac arrest
C:-Respiratory failure
D:-Cardio-pulmonary arrest
Correct Answer:- Option-B
Question62:-What is allotriophagia ?
A:-Eating the feces
B:-Chewing bones
C:-Eating earth
D:-Eating young one
Correct Answer:- Option-C
Question63:-Complete loss of appetite is called
A:-Inappetence
B:-Hyperorexia
C:-Anophagia
D:-Anorexia
Correct Answer:- Option-D
Question64:-Periodic, involuntary movement of the eyeball is called
A:-Nystagmus
B:-Keratitis
C:-Pannus
D:-Proptosis
Correct Answer:- Option-A
Question65:-In goat, elevation and rigidity of tail, rigidity of the ears and limbs are indications of
A:-Parturient paresis

B:-Abdominal pain
C:-Pregnancy toxemia
D:-Tetanus
Correct Answer:- Option-D
Question66:-In cattle, unusual behaviour arises from is indicated by grunting, groaning, grinding the teeth, looking at the flank etc.
A:-Tetany
B:-Fever
C:-Pain
D:-Dulness or apathy
Correct Answer:- Option-C
Question67:-A horse with signs of colic adopted a saw-horse posture with legs stretched out behind - which may be the sight
of obstruction or impaction ?
A:-Usually accompanies impaction of colon
B:-Infarction of the gut wall
C:-Severe gastric distension
D:-Impending rupture of stomach
Correct Answer:- Option-A
Question68:-Black or very dark brown or tarry appearance in feces (Melena) is due to
A:-Hemorrhage originating in cecum
B:-Hemorrhage in the rectum
C:-hemorrhage originating in stomach
D:-Hemorrhage originating in lower colon
Correct Answer:- Option-C
Question69:-Type of vomiting based almost on reverse peristalsis and not accompanied by retching movement is called
A:-True vomiting
B:-Projectile vomiting
C:-Regurgitation
D:-Reflux
Correct Answer:- Option-B
Question70:-Name a disease in which lesions occur in the muzzle of cattle
A:-Actinobacillosis
B:-Anthrax
C:-Rinderpest
D:-Strangles
Correct Answer:- Option-C
Question71:-When animal eat and attempt to swallow the food is coughed up through the mouth but drinking is usually successful ? Give the diagnosis.
A:-Pharyngeal obstruction
B:-Stomatitis
C:-Laryngeal stenosis
D:-Gastritis
Correct Answer:- Option-A
Question72:-In farm animals the interstitial type of reaction is characteristic of pneumonia
A:-Parasitic
B:-Bacterial
C:-Viral
D:-Allergic
Correct Answer:- Option-C
Question73:, which occurs commonly in dairy cows at the time of parturition, has been suggested as an
important contributing factor in left displacement of abomasum. A:-Ketosis
B:-Abomasal ulcer
C:-Hypocalcemia
D:-Acute impaction
Correct Answer:- Option-C
Question74:-Injury of the pyloric branch of the ventral vagus nerve resulted in inhibited flow of ingesta from the abomasum and the condition is known as
A:-Anterior functional stenosis

B:-Posterior functional stenosis

D:-Vagal dysfunction
Correct Answer:- Option-B
Question75:-In the rumen assumes an "L Shape" as the ventral sac occupies both left and right ventral quadrants of the abdomen and can be detected through rectal palpation.
A:-Left displacement of abomasums
B:-TRP
C:-Vagus indigestion
D:-Acute impaction of the rumen
Correct Answer:- Option-C
Question76: enzyme is more specific for detecting liver disorders.
A:-Alanine Transaminase (ALT)
B:-Aspartate Transaminase (AST)
C:-Alkaline Phosphatase (ALP)
D:-Gamma Glutamyl Transferase (GGT)
Correct Answer:- Option-A
Question77:-In the dietary management of liver disorders it is important to provide a diet
A:-Low in carbohydrate and high in protein and fat
B:-High in carbohydrate and high in protein and fat
C:-High in carbohydrate and low in protein and fat
D:-Low in carbohydrate and low in protein and fat
Correct Answer:- Option-C
Question78:-An adult cow was presented with the history of gradually progressing inappetence, accompanied by increasing abdominal distension. The abdominal distension had typical 'papple' - shape. What is your tentative diagnosis? A:-Vagus indigestion
B:-Left displacement of abomasums
C:-TRP
D:-Free gas bloat
Correct Answer:- Option-A
Question79:-A prediction of the probable course of a disease in an individual animal and the chances of recovery is known
as
A:-Diagnosis
B:-Therapeutic decision making
C:-Prognosis
D:-Guarded
D:-Guarded Correct Answer:- Option-C
D:-Guarded Correct Answer:- Option-C Question80:-The important clinical signs in a dog consist of persistent vomiting, which usually commences after food intake Nausea and retching do not occur. What is your diagnosis?
D:-Guarded Correct Answer:- Option-C Question80:-The important clinical signs in a dog consist of persistent vomiting, which usually commences after food intake Nausea and retching do not occur. What is your diagnosis? A:-Oesophageal obstruction
D:-Guarded Correct Answer:- Option-C Question80:-The important clinical signs in a dog consist of persistent vomiting, which usually commences after food intake Nausea and retching do not occur. What is your diagnosis ? A:-Oesophageal obstruction B:-Oesophageal dilatation
D:-Guarded Correct Answer:- Option-C Question80:-The important clinical signs in a dog consist of persistent vomiting, which usually commences after food intake Nausea and retching do not occur. What is your diagnosis ? A:-Oesophageal obstruction B:-Oesophageal dilatation C:-Pharyngitis
D:-Guarded Correct Answer:- Option-C Question80:-The important clinical signs in a dog consist of persistent vomiting, which usually commences after food intake Nausea and retching do not occur. What is your diagnosis? A:-Oesophageal obstruction B:-Oesophageal dilatation C:-Pharyngitis D:-Pharyngeal paralysis
D:-Guarded Correct Answer:- Option-C Question80:-The important clinical signs in a dog consist of persistent vomiting, which usually commences after food intake Nausea and retching do not occur. What is your diagnosis? A:-Oesophageal obstruction B:-Oesophageal dilatation C:-Pharyngitis D:-Pharyngeal paralysis Correct Answer:- Option-B
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C:-Metronidazole D:-Chloramphenicol

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Correct Answer:- Option-D
Question84:-An example for Penicillinase-resistant penicillin.
     A:-Amoxicillin
     B:-Ampicillin
     C:-Penicillin G
     D:-Cloxacillin
     Correct Answer:- Option-D
Question85:-An anticholinergics premedicants used in veterinary anesthesia
     A:-Diazepam
     B:-Chlorpromazine
     C:-Atropine sulphate
     D:-Xylazine
     Correct Answer:- Option-C
Question86:- is a specific reversal agent for xylazine.
     A:-Yohimbine hydrochloride
     B:-Romifidine
     C:-Midazolam
     D:-Climazolam
     Correct Answer:- Option-A
Question87:-Site of injection for epidural analgesia in dog
     A:-Sacrococcygeal junction
     B:-Between II and III coccygeal vertebrae
     C:-Lumbosacral space
     D:-Between I and II coccygeal vertebrae
     Correct Answer:- Option-C
Question88:-In dogs the dose of ketamine when combined with xylazine
     A:-Xylazine 1.0 mg/kg I.M. and Ketamine 20-25 mg/kg I. M.
     B:-Xylazine 1-2 mg/kg I.M. and ketamine 10 mg/kg IM/IV
     C:-Xylazine 0.1 mg/kg and Ketamine 2-5 mg/kg I.V.
     D:-Xylazine 0.04-0.06 mg/kg and Ketamine 2.2-4.4 mg/hg I.V.
     Correct Answer:- Option-B
Question89:-In cows, Maternal Recognition of Pregnancy (MRP) occurs during
     A:-16 to 17 days
     B:-12-13 days
     C:-14 days
     D:-10 days
     Correct Answer: - Option-A
Question90:-In cattle, hematic mummification occurs most common during
     A:-2 to 3 months of gestation
     B:-Before 2 months of gestation
     C:-7 to 9 months of gestation
    D:-4 to 6 months of gestation
     Correct Answer:- Option-D
Question91:-In bitches, perform before manually reducing the large, protruding vaginal mass.
     A:-Resection
     B:-Episiotomy
     C:-Hysteropexy
     D:-Ovariohysterectomy
     Correct Answer:- Option-D
                    _____ degree counter clockwise post cervical uterine torsion one or two fingers can be passed on
Question92:-In
vaginal examination.
     A:-More than `360^(@)`
     B:-90 to `180^(@)`
     C:-\180-360^(@)\
     D:-Less than `90^(@)`
     Correct Answer:- Option-B
Question93:-During second stage of labour in cow, uterine contractions occur about 4 to 8 times in every.
     A:-1 minute
     B:-5 minutes
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C:-10 minutes
    D:-15 minutes
    Correct Answer:- Option-C
Question94:-Turkey egg appearance of kidney is the pathognomonic lesion of the disease
    A:-Hog cholera
    B:-Peste des petits ruminants (PPR)
    C:-Blue Tongue (BT)
    D:-Bovine viral diarrhea
    Correct Answer: - Option-A
Question95:-The country which is number one in world milk production
    A:-USA
    B:-Denmark
    C:-Switzerland
    D:-India
    Correct Answer:- Option-D
Question96:-Which one among is a leguminous fodder grass?
    A:-Guinea grass
    B:-Gamba grass
    C:-Stylosanthes
    D:-Hybrid Napier
    Correct Answer:- Option-C
Question97:-Young female pig kept for breeding purpose
    A:-Sow
    B:-Hog
    C:-Boar
    D:-Gilt
    Correct Answer:- Option-D
Question 98: In bitch, the most common reason to perform ovariohysterectomy is
    A:-To prevent oestrus
    B:-Tumor
    C:-Pyometra
    D:-Uterine prolapse
    Correct Answer: - Option-A
Question99:-Primary cause of baby pig disease
    A:-Iron deficiency
    B:-Hypoglycemia
    C:-Hypoproteinemia
    D:-Hypomagnesemia
    Correct Answer:- Option-B
Question100:-Level of Urine ketone bodies in clinical ketosis
    A:-10-30 mg/dl
    B:-20-40 mg/dl
    C:->84 mg/dl
    D:-<50 mg/dl
    Correct Answer:- Option-C
```