FINAL ANSWER KEY

Question Paper Code: 22/2019/OL Category Code: 059/2018

Exam: Live Stock Inspector Gr. II/Poultry Assistant/Milk

Recorder/Store Keeper/Enumerator

Medium of Question:EnglishDate of Test26-06-2019DepartmentAnimal Husbandry

Alphacode A

Question1:-Who won the Miss Universe 2018?

A:-Catriona Eleesa Gray B:-Demi Leigh Nelpeters

C:-Manushi Chillar D:-Vanessa Ponce

Correct Answer:- Option-A

Question2:-Sahodara Sangham founded by K Ayyappan at

A:-Cherai

B:-Thoppil

C:-Vaikkam

D:-Ambalappuzha

Correct Answer:- Option-A

Question3:-Which among the following amendmants of Indian constitution added the fundamental duties of citizens?

A:-40th amendment

B:-41st amendment

C:-42nd amendment

D:-44th amendment

Correct Answer:- Option-C

Question4:-Who is the Reserve Bank Governor of India at present?

A:-Urjith Pattel

B:-Shakthi Kanth Das

C:-Reghuram Rajan

D:-D. Subbarao

Correct Answer:- Option-B

Question5:-Who attained Samadhi at Panmana?

A:-Sree Narayana Guru

B:-Ayyankali

C:-Chattampiswamikal

D:-Swami Agamanada

Correct Answer:- Option-C

Question6:-Which one of the following right of Indian constitution guarantees all the fundamental rights to every resident of the country?

A:-Right to equality

B:-Right to freedom

C:-Right against exploitation

D:-Right to constitutional remedies

Correct Answer:- Option-D

Question7:-The part of Indian constitution that reflects the mind and ideals of the farmers is

A:-Fundamental Rights

B:-Directive principles

C:-Preamble

D:-Citizenship

Correct Answer:- Option-C

Question8:-Which article of Indian constitution deals with the abolition of untouchability?

A:-Article 17

B:-Article 18

C:-Article 20

D:-Article 19

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Correct Answer: - Option-A
Question9:-Indian constitution has borrowed the concept of 'republic' from
     A:-Constitution of USA
     B:-Constitution of Canada
     C:-Constitution of France
     D:-Constitution of Britain
     Correct Answer:- Option-C
Question10:-Auther of "Malaya Vilasam" is
     A:-Poonthanam
     B:-Kodungallur Kunhikkuttan Thampuran
     C:-A.R. Rajaraja Varma
     D:-V.T. Bhatathirippad
     Correct Answer:- Option-C
Question11:-An incident in Kerala history is known as "Black Hole of Podannur". Which is this incident?
     A:-Keezhariyur Bomb Case
     B:-Punnapra Vyalar Incident
     C:-Kayyur Riots
     D:-Wagon Tragedy
    Correct Answer:- Option-D
Question12:-Auther of "Aphante Makal" is
     A:-Bhavathrathan Namboothirippad
     B:-V.T. Bhatathirippad
     C:-Karoor Neelakantan Namboothiripad
     D:-T.R. Krishna Swami Iyer
     Correct Answer: - Option-A
Question13:-Which of the following article of Indian Constitution deals with the Right to Equality before law?
     A:-Article 11
     B:-Article 12
     C:-Article 13
    D:-Article 14
     Correct Answer:- Option-D
Question14:-Where did Sreenarayana Guru installed a lamp as idol?
     A:-Aruvipuram
     B:-Karamukku
     C:-Varkala
     D:-Aluwaye
     Correct Answer:- Option-B
Question15:-In which year a royal proclamation was issued to abolish all restrictions in the matters of wearing dress?
     A:-1866
     B:-1874
     C:-1854
     D:-1859
     Correct Answer:- Option-D
Question16:-Which Travancore ruler issued a proclamation to abolish all restrictions in the matters of wearing dress?
     A:-Uthradam Tirunal Marthandavarma
     B:-Sri Chitra Tirunal
     C:-Gouri Parvathi Bai
     D:-Sethy Lakshmi Bai
     Correct Answer: - Option-A
Question17:-Slavery was abolished in Travancore by a royal proclamation issued in
    A:-1822
     B:-1837
     C:-1812
     D:-1820
     Correct Answer:- Option-C
Question18:-Who is the current ISRO Chairman?
     A:-A.S. Kiran Kumar
     B:-Shailesh Nayak
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C:-K. Radhakrishnam

D:-Kailasavadiyoo Siyan Correct Answer: - Option-D Question19:-Which social reformer was arrested and imprisoned by Travacore ruler Swathi Tirunal? A:-Chattampi Swamikal B:-Vaikunta Swamikal C:-Vagbhatananda D:-Brahmananda Sivayogi Correct Answer:- Option-B Question 20:- Who is known as the father of political movement in modern Travancore? A:-Dr. Palpu B:-G. Parameswaran Pillai C:-K. Kelappan D:-T.K. Madhavan Correct Answer:- Option-B Question21:-As per the livestock census 2012, the total cattle population in India is A:-191 million B:-512 million C:-109 million D:-135 million Correct Answer: - Option-A Question22:-Young female pig is called A:-hog B:-poult C:-gilt D:-pullet Correct Answer:- Option-C Question23:-In which of the following farming systems facility for grazing is a must A:-corral dairying B:-organic farming C:-specialized farming D:-integrated farming Correct Answer:- Option-B Question24:-An Indian breed of cattle known as white Sindhi A:-Kankrei B:-Hariana C:-Gir D:-Tharparker Correct Answer:- Option-D Question25:-Small white coloured goat breed with light brown spots, short ears and straight facial line A:-Berkshire B:-Beetel C:-Boer D:-Barbari Correct Answer:- Option-D Question26:-Popular meat breed of duck with creamy white plumage, bright orange bill, legs and feet A:-Emperor duck B:-Flying duck C:-Penguin duck D:-Kuttanadan duck Correct Answer: - Option-A Question27:-Identification method in which the identifying mark is easily visible from a distance A:-tagging B:-branding C:-tattooing D:-notching Correct Answer:- Option-B Question28:-What will be the approximate age of a cow with permanent centrals and centro-lateral incisors while the laterals and corner incisors are temporary?

A:-1 year

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C:-3 years
     D:-4 years
     Correct Answer:- Option-C
Question29:-Which one of the following is not used for whole body retraining?
    A:-squeeze cage
     B:-tranquilization
     C:-halter
     D:-casting
     Correct Answer:- Option-C
Question30:-A hybrid layer chicken suitable for rearing in cages
     A:-Athulya
     B:-Amulya
     C:-Gramapriya
     D:-Gramalakshmi
     Correct Answer: - Option-A
Question31:-Which among the following domestic animal is having the largest RBC?
    A:-Buffalo
     B:-Dog
     C:-Pig
     D:-Goat
    Correct Answer:- Option-B
Question32:-The term 'ventral' indicates
     A:-front region of animal
     B:-hing region of animal
     C:-upper surface of the body
     D:-under surface of the body
     Correct Answer:- Option-D
Question33:-The bone present at the fore cannon region is
     A:-metacarpal
     B:-humerus
     C:-tarsal
     D:-radius
     Correct Answer: - Option-A
Question34:-Which one of the following is seen in the abdominal cavity?
     A:-ischium
     B:-pleura
     C:-cowper's gland
     D:-jejunum
     Correct Answer:- Option-D
Question35:-The temperature of an animal decreases in which of the following condition?
    A:-in the evening
    B:-in milk fever
     C:-in young animal
     D:-in acute disease
     Correct Answer:- Option-B
Question 36:- The compartment of ruminant stomach which trap foreign objects like nails is
     A:-abomasum
     B:-omasum
     C:-reticulum
     D:-rumen
     Correct Answer:- Option-C
Question37:-The formation of corpus luteum takes place during
    A:-oestrus
     B:-proestrus
     C:-dioestrus
     D:-metoestrus
    Correct Answer:- Option-D
Question38:-The testosterone is produced by
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B:-2 years

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A:-Rete testis
     B:-Leydig cells
     C:-Seminiferous tubules
     D:-Epididymis
     Correct Answer:- Option-B
Question39:-Which of the following is not involved in milk ejection?
     A:-hypothalamus
     B:-alveoli
     C:-anterior pituitary
     D:-oxytocin
     Correct Answer:- Option-C
Question40:-Which is not correct?
     A:-fisting should be avoided as it causes injuries to the teat
     B:-stripping is used in cows with small test
     C:-the thumb is bent against the teat in knuckling
     D:-none of these
     Correct Answer: - Option-A
Question41:-The floor space required to rear a cow under intensive system
    A:-2.7 \"m^2"\
     B:-3.5 `"m^2"`
     C:-7.5 `"m^2"`
    D:-5.3 `"m^2"`
     Correct Answer:- Option-B
Question42:-Which is true with respect to the cage system of rearing poultry compared to deep litter system?
     A:-Lesser nuisance from flies
     B:-more welfare to birds
     C:-less labour is required for management
     D:-less change of egg breakage
     Correct Answer:- Option-C
Question43:-Regarding vermicomposting which of the following statement is wrong?
     A:-it is an odourless, anaerobic process
     B:-vermicast is low in pathogenic fungi and bacteria
     C:-earthworms ingest about 75% of their body weight in a day
     D:-the pit for vermicomposting should be shallow
     Correct Answer: - Option-A
Question44:-Kids below 30 days of age should be given whole milk at the rate of
     A:-1/12th of their body weight
     B:-1/10th of their body weight
     C:-1/8th of their body weight
     D:-1/6th of their body weight
     Correct Answer:- Option-D
Question45:-The ideal buck to doe ratio for breeding is
    A:-1:10
     B:-1:15
     C:-1:20
     D:-1:25
     Correct Answer:- Option-C
Question46:-A disease of goats caused by Clostridium perfringens
     A:-PPR
     B:-Enterotoxaemia
     C:-CCPP
     D:-Lock jaw
     Correct Answer:- Option-B
Question47:-The egg white is formed in
    A:-uterus
     B:-isthmus
     C:-vagina
     D:-magnum
     Correct Answer:- Option-D
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Question48:-Which of the following is not a part of the digestive system of chicken? A:-stigma B:-cloaca C:-ventriculus D:-crop Correct Answer: - Option-A Question49:-The number of air sacs in chicken is Δ.-7 B:-8 C:-9 D:-10 Correct Answer:- Option-C Question50:-Small down feathers which function as insulative covering in chicken A:-plumules B:-hackles C:-contour feathers D:-filoplumes Correct Answer:- Option-A Question51:-Selection method of choice for improving body weight is A:-progeny testing B:-individual selection C:-family selection D:-pedigree selection Correct Answer:- Option-B Question52:-On theoretic consideration the crossing of Indian cow with exotic bull is A:-out crossing B:-cross breeding C:-grading up D:-species hybridization Correct Answer:- Option-D Question53:-The normal colour of bull semen is A:-sparkling white B:-yellowish white C:-dull white D:-snow white Correct Answer:- Option-C Question54:-The diluent used for frozen semen is A:-egg yolk citrate B:-tris-glycerol extender C:-caprogen extender D:-coconut milk extender Correct Answer:- Option-B Question55:-Site of insemination in cow is A:-mid cervix B:-uterine cornua C:-fallopian tube D:-vagina Correct Answer: - Option-A Question56:-Which of the following is not true about the rectro-vaginal method of Al compared to speculum method? A:-less disturbance to animal B:-pregnancy can be ruled out before Al C:-change of injury to genital tract will be less D:-can be done in small animals easily Correct Answer:- Option-D Question57:-The type of placenta in sow is A:-cotyledonary B:-discoid C:-zonary D:-diffuse

Correct Answer:- Option-D Question58:-Service period is

A:-the time taken for gravid uterus to return to non-gravid stage after parturition

B:-the period from a parturition to next successful insemination

C:-the period between two successive parturitions

D:-the period from drying up of milking to parturition

Correct Answer:- Option-B

Question59:-Which of the following is not involved in ETT?

A:-transfer of ova

B:-oestrus synchronisation

C:-insemination of donor

D:-super ovulation

Correct Answer:- Option-A

Question60:-Chances of infertility due to anatomical causes may be minimised by

A:-preventing nutritional deficiencies

B:-eliminating venereal diseases

C:-avoiding inbreeding

D:-proper timing of Al

Correct Answer:- Option-C

Question61:-Unborn Calves of diary cattle attain maximum growth during

A:-First trimester of pregnancy

B:-At the time of calving

C:-Third trimester of pregnancy

D:-4-5 months of pregnancy

Correct Answer:- Option-C

Question62:-Artificial respiration to newborn calves can be given by

A:-Alternate compression and relaxation of the chest

B:-Pulling the tongue gently forward and backward

C:-Lifting the calf by holding on the hind legs

D:-All of the above

Correct Answer:- Option-D

Question63:-Hanging navel cord of the calf should be removed by

A:-Cutting 5 cm away from the body

B:-Tied about 2.5 cm away from the body and cut about 1 cm below the ligature

C:-Tied about 5 cm away from the body and cut about 1 cm below the ligature

D:-Cutting at the base of the body

Correct Answer:- Option-B

Question64:-WEANING

A:-Is the practice of separating calves from its mother 1 month after calving

B:-1 week after calving

C:-Immediately after birth

D:-3 months after calving

Correct Answer:- Option-C

Question65:-COLOSRTUM

A:-Is rich in protein, minerals and vitamins

B:-Contains large quantity of immune bodies

C:-Has a laxative effect

D:-All of the above

Correct Answer:- Option-D

Question66:-Dehorning of calf is done preferably

A:-At the age of 1 month

B:-Within 2 weeks after birth

C:-After three months

D:-At the time of birth

Correct Answer:- Option-B

Question67:-For Indian cattle and exotic cattle the critical temperature is

A:-About 95°F and 80°-85° F respectively

B:-About 100°F and 70°-75° F respectively

C:-About 60°F and 85° F respectively

D:-None of the above
Correct Answer:- Option-A
Question68:-Deficiency of protein in diet causes
A:-Reduced milk and egg production
B:-Poor growth rate
C:-Cow birth weight
D:-All of the above
Correct Answer:- Option-D

Question69:-Magnesium (Mg) deficiency in cattle causes

A:-Goiter

B:-Parakeratosis

C:-Hyper sensitivity

D:-Rickets

Correct Answer:- Option-C

Question70:-TDN in a feed is found out by

A:-Calculating the energy provided by carbohydrate

B:-Calculating the energy provided by carbohydrate and protein together

C:-Calculating the energy provided by carbo-hydrate, protein and 2-2.5 time of fat together

D:-None of the above Correct Answer:- Option-C

Question71:-Concentrated feed for diary cattle will have

A:-20% Crude protein (CP) and 65-70% TDN

B:-22% Crude protein and 55% TDN

C:-30% Crude protein and 75% TDN

D:-18% Crude protein and 60% TDN

Correct Answer: - Option-A

Ouestion72:-Health is defined as

A:-Curing the disease

B:-Maximum physiological functioning of all system of the body based on breed, age and sex

C:-Condition in which animal can move freely

D:-Normal eating and drinking

Correct Answer:- Option-B

Question73:-PHAGOCYTOSIS

A:-The process by which erythrocytes kills pathogenic organisms

B:-Is a defence mechanism by which WBCs engulf and kill the pathogenic organisms

C:-Is the process in which platelet count in the blood increases

D:-Is increase in the number of eosinophils

Correct Answer:- Option-B

Question74:-Infectious diseases is caused by

A:-Deficiency of different kinds of minerals and vitamins

B:-Living organism such as bacteria, virus, fungus, protozoa etc

C:-Invasion of external and internal parasites

D:-All of the above

Correct Answer:- Option-B

Question75:-The ideal time for vaccinating cattle against anthrax is

A:-During June-July

B:-During October-November

C:-During January-February

D:-During November December

Correct Answer:- Option-C

Question76:-HS (Hemorrhagic Septicemia) is a bacterial disease caused by

A:-Bacillus Anthracis

B:-Clostridium tetani

C:-Pasteurella multocida

D:-Micobacterium tuberculosis

Correct Answer:- Option-C

Question77:-Which among the following is a zoonotic disease?

A:-Hypocalcaemia

B:-Mastitis

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C:-Brucellosis
     D:-Ketosis
     Correct Answer:- Option-C
Question 78:- State govt. has taken active vaccination programme every year against
    A:-Mastitis
     B:-Rinder pest
     C:-Milk fever
     D:-Foot and mouth diseases
     Correct Answer:- Option-D
Question79:-Cotton seed contains phytotoxin called
    A:-Lactin
     B:-Hydrocynic acid
     C:-Gossypol
     D:-None of the above
    Correct Answer:- Option-C
Question80:-Minimum floor area requirement for a boar is
    A:-`"9.3 m^2"`
    B:-`"7 m^2"`
     C:-`"3.9 m^2 -4.9 m^2"`
    D:-`"6 m^2"`
     Correct Answer: - Option-A
Question81:-Which among the following is coming under American class of poultry?
     B:-Rhode Island Red
     C:-Langshan
     D:-Cornish
     Correct Answer:- Option-B
Question82:-Caponisation is a process of
     A:-Surgical removal of ovaries
     B:-Surgical removal of Comb
     C:-Surgical removal of testis
     D:-None of the above
     Correct Answer:- Option-C
Question83:-Floor space for a layer should be
    A:-2.5 - 3 sq.ft
     B:-1 sq.ft
     C:-2 sq.ft
     D:-1.5 sq.ft
     Correct Answer: - Option-A
Question84:-Scientific name of Turkey
     A:-Gallus gallus domesticus
     B:-Anas platyrrhynchos
     C:-Melagaris Gallapova
     D:-Coturnix coturnix Japonica
     Correct Answer:- Option-C
Question85:-Sickle feather is seen in
    A:-Drake
     B:-Cock
     C:-Hen
     D:-Quail
     Correct Answer:- Option-B
Question86:-Shell membrane of chicken egg is formed in
    A:-Inbundibulum
     B:-Isthumus
     C:-Magnum
     D:-Stigma
     Correct Answer:- Option-B
Question87:-Average weight of chicken egg is
    A:-35-40 gm
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C:-70-80 gm
     D:-50-55 gm
     Correct Answer:- Option-D
Question88:-Act of shedding of feathers in birds is known as
    A:-Moulting
     B:-Dubbing
     C:-Bleaching
     D:-De-feathering
     Correct Answer: - Option-A
Question89:-Feed conversion ratio for broiler is
     A:-1.8-2.0 kg for 1 kg live weight
     B:-1.5 kg for 1 kg live weight
     C:-2.5 kg for 3 kg live weight
     D:--2.0 kg for 2 kg live weight
     Correct Answer: - Option-A
Question90:-Incubation period for chicken egg in an artificial incubator is
    A:-11 days
     B:-1 day
    C:-21 days
     D:-3 days
    Correct Answer:- Option-C
Question91:-Coccidiosis is a disease condition in poultry caused by
    A:-Virus
     B:-Bacteria
    C:-Fungus
     D:-Protozoa
     Correct Answer:- Option-D
Question92:-Dry matter content in cow milk is
     A:-20.75%
     B:-12.75%
     C:-15.25%
     D:-45.25%
    Correct Answer:- Option-B
Question93:-Sugar present in milk is
    A:-Glucose
     B:-Fructose
     C:-Lactose
     D:-Casein
     Correct Answer:- Option-C
Question94:-Pasteurization of milk is normally done to
     A:-Destruction of most pathogenic micro-organisms
     B:-Improve the keeping quality of milk
     C:-Avoiding spread of diseases
     D:-All of the above
    Correct Answer:- Option-D
Question95:-Percentage of SNF and fact in double toned milk is
     A:-3.5 and 1.5 respectively
     B:-9.0 and 1.5 respectively
     C:-8.5 and 3.5 respectively
     D:-8.7 and 0.5 respectively
     Correct Answer:- Option-B
Question 96:- is an acid coagulated milk product.
    A:-Curd
     B:-Paneer
     C:-Cream
     D:-Khoa
     Correct Answer:- Option-B
Question97:-Specific gravity of cow's milk is
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B:-60-65 gm

	A:-1.028-1.035
	B:-1.015-1.018
	C:-1.40-1.050
	D:-1.037-1.042
	Correct Answer:- Option-A
Que	estion98:-Adulteration of starch in milk is detected by
	A:-Amylase test
	B:-HCL and resorcinol test
	C:-lodine test
	D:-Seliwanoff's reagent test
	Correct Answer:- Option-C
Que	estion99:-Which of the following is a fermented milk product?
	A:-Paneer
	B:-Ice-cream
	C:-Cheese
	D:-Ghee
	Correct Answer:- Option-C
Que	estion100:-Broiler finisher should get% of crude protein and K cal/kg feed
	A:-20 and 3200 respectively
	B:-23 and 3000 respectively
	C:-22 and 3100 respectively
	D:-20 and 2800 respectively
	Correct Answer:- Option-A