FINAL ANSWER KEY

Question Paper Code: 56/2016/OL Category Code: 449/2015 Exam: Livestock Inspector Gr II-NCA Medium of Question: **English** Date of Test 20-06-2016 Alphacode Α Question1:-The Jallianwala Bagh massacre took place on: A:-April 13,1919 B:-April 13,1920 C:-March 13, 1919 D:-March 15, 1918 Correct Answer: - Option-A Question2:-Which section of the IT Act was squashed by the Supreme Court in the Shreya Singhal Versus Union of India case? A:-Section 66B B:-Section 66A C:-Section 69A D:-Section 79A Correct Answer:- Option-B Question3:-The leader of the Guruvayur Satyagraha was: A:-T.S.Tirumumbu B:-P.Krishna Pillai C:-K. Kelappan D:-A.K.Gopalan Correct Answer:- Option-C Question4:-The amount allocated for the 'Make in Kerala' initiative in the state budget-2015-16 is: A:-10 Crore B:-20 Crore C:-15 Lakh D:-15 Crore Correct Answer:- Option-D Question5:-The Vedic name for the river Jhelum was A:-Jalasa B:-Vitasta C:-Vipasa D:-Asikni Correct Answer:- Option-B Question6:-Mount Everest was named after: A:-Thomas K. Everest B:-George J. Everest C:-Sir George Everest D:-Sir David George Everest Correct Answer:- Option-C Question7:-The evacuation mission of the Indian nationals from the war hit Yemen is named as: A:-Operation Sanaa **B:-Operation Exit** C:-Operation Djibouti D:-Operation Raahat Correct Answer:- Option-D Question8:-Which neighbouring country shares the shortest land frontier with India? A:-Afghanistan B:-Bhutan

C:-Nepal D:-Myanmar

A:-C.S. Khullar

Correct Answer: - Option-A

Question9:-The Vice- Chairman of NITI Aayog is:

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B:-Narendra Modi
    C:-Arun Jaitley
    D:-Arvind Panagariya
    Correct Answer:- Option-D
Question10:-The second smallest river in Kerala is:
    A:-Ayoor
    B:-Manjeshwar
    C:-Kallai
    D:-Pambar
    Correct Answer: - Option-A
Question11:-Chattampi Swamikal attained samadhi in 1924 at:
    A:-Thenmala
    B:-Panmana
    C:-Thoppil
    D:-Venganur
    Correct Answer:- Option-B
Question12:-Who won the Dadasaheb Phalke Award for 2014:
    A:-Pran Krishan Sikand
    B:-Dilip Kumar
    C:-Shashi Kapoor
    D:-Gulzar
    Correct Answer:- Option-C
Question13:-'Darsanamala' is a work of:
    A:-Sree Shankaracharya
    B:-Kumaranasan
    C:-V.T. Bhatathiripad
    D:-Sree Narayana Guru
    Correct Answer:- Option-D
Question14:-The Cripps Mission arrived in India on:
    A:-March 22,1942
    B:-April 29,1942
    C:-April 20,1942
    D:-April 25,1941
    Correct Answer: - Option-A
Question15:-'Mokshapradipam' is a work of:
    A:-Vaikunda Swamikal
    B:-Brahmananda Sivayogi
    C:-Chattampi Swamikal
    D:-Ayyankali
    Correct Answer:- Option-B
Question16:-The Journal started by S.A.Dange in 1922 was:
    A:-The Communist
    B:-The Revolution
    C:-The Socialist
    D:-The Peasant
    Correct Answer:- Option-C
Question17:-The Simon Commission was consisted of:
    A:-8 Members
    B:-3 Members
    C:-6 Members
    D:-7 Members
    Correct Answer:- Option-D
Question 18:- On March 4,1929, Mahatma Gandhi launched a campaign for the public burning of foreign cloths at:
    A:-Calcutta
    B:-Bombay
    C:-Madras
    D:-Delhi
    Correct Answer: - Option-A
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Question19:-Ayyankali founded the Sadhu Jana Paripalana Yogam in

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A:-1903
     B:-1914
     C:-1907
     D:-1908
     Correct Answer:- Option-C
Question 20:- On September 15, 1942, who described the Quit India Movement as a "rebellion"?
     A:-Sir Reginald Maxwell
     B:-Lord Linlithgow
     C:-Mahatma Gandhi
    D:-Subhas Chandra Bose
     Correct Answer:- Option-A
Question21:-The period from the date of calving to the date of next conception is
    A:-Intercalving period
     B:-Dry period
     C:-Lactation period
     D:-Service period
     Correct Answer:- Option-D
Question22:-As per the breeding policy of Kerala, the preferred exotic inheritance of cross bred cattle is
    A:-95%
     B:-75%
     C:-50%
    D:-25%
     Correct Answer:- Option-C
Question23:-Colostrum is fed to the calves based on the body weight at the rate of
     A:-1/4
    B:-1/15
     C:-1/10
    D:-1/8
     Correct Answer:- Option-C
Question24:-Dairy utensils should be made preferably of
    A:-Iron
     B:-Copper
     C:-Aluminum
     D:-Bronze
     Correct Answer:- Option-C
Question25:-The diluent used in deep freezing semen preservation technique is
    A:-EYC
    B:-CME
     C:-Liquid Nitrogen
     D:-Tris
     Correct Answer:- Option-D
Question26:-Artificial insemination was first attempted in India by
    A:-Dr. Sampath Kumar
     B:-Dr. Varghese Kurian
    C:-Dr. Banerjee
     D:-None
     Correct Answer: - Option-A
Question27:-The length of standing space provided for cattle in a cattle shed is
    A:-1m
     B:-1.5 to 1.7m
    C:-1 to 1.02m
     D:-1.8m
     Correct Answer:- Option-B
Question28:-The toxic content present in subabul is
    A:-Hydrocyanic acid
     B:-Mimosin
     C:-Gossypol
     D:-Aflatoxin
     Correct Answer: - Option-B
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Question29:-The temperature time combination of LTLT method of pasteurisation is
    A:-60°C,30sec
     B:-72°C,15min
    C:-72°C,15sec
     D:-63°C,30min
     Correct Answer:- Option-D
Question30:-The moisture content of hay is about
    A:-65%
     B:-85%
    C:-15%
    D:-25%
     Correct Answer:- Option-C
Question31:-The special concentrate feed rich in protein given to piglets is
    A:-Concentrate
     B:-Calf starter
    C:-Kid starter
    D:-Creep feed
     Correct Answer:- Option-D
Question32:-Young one of a rabbit whose eyes are not opened is
    A:-Buck
     B:-Kit
     C:-Kid
     D:-Bunny
     Correct Answer:- Option-B
Question33:-Goat meat is called
    A:-Mutton
    B:-Pork
     C:-Chevon
     D:-Lamb
     Correct Answer:- Option-C
Question34:-In backyard poultry rearing, the satisfactory size of the night shelter for 10 layers is
    A:-120 x 90 x 60 cm
     B:-100 x 70 x 40 cm
    C:-75 x 75 x 75 cm
     D:-150 x 120 x 90 cm
    Correct Answer:- Option-A
Question35:-A strong tendon attached to the point of hock
    A:-Stifle
    B:-Hind cannon
     C:-Hamstrung
     D:-Coronet
     Correct Answer:- Option-C
Question36:-Group of animals coming under the family Bovidae are
    A:-Cattle
     B:-Sheep
    C:-Goat
     D:-All
     Correct Answer:- Option-D
Question37:-The average body temperature of dairy cow
    A:-37.6°C
    B:-39.1°C
    C:-38.6°C
    D:-37.8°C
     Correct Answer:- Option-C
Question38:-The tough , inelastic structures which helps the muscles to attach the bones are
     A:-Fibres
     B:-Cartilage
    C:-Fascia
     D:-Tendons
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Correct Answer:- Option-D
Question39:-Identify the group of draught breeds of Indian cattle
     A:-Amritmahal, Malvi, Siri, Kangayam
     B:-Hallikar, Khillari, Deoni, Ongole
     C:-Siri, Ongole , Hariana , Malvi
     D:-Amritmahal, Kankrej, Deoni, Siri
     Correct Answer: - Option-A
Question 40:- In calves, colostrum by passes rumen and reticulum to reach abomasum through
     A:-Rumino reticular fold
     B:-Oesophagial groove
     C:-Reticulo omasal orifice
     D:-Cardia
     Correct Answer:- Option-B
Question41:-Temperature required for brooding the chicks is
     A:-1 watt/chick
    B:-3watt/chick
     C:-0.5watt/chick
     D:-None
     Correct Answer: - Option-A
Question42:-Identify the breed of rabbit which evolved in England, fur is white and skin is albino, eye is red, adult weight is
4.5 to 5 kg
    A:-Soviet chinchilla
     B:-Grey giant
     C:-Angora
     D:-Newzealand white
     Correct Answer:- Option-D
Question43:-The presence of starch in milk can be tested using
    A:-lodine solution
    B:-Selivanoff's reagent
     C:-Resorcinol
     D:-Con.Hydrochloric acid
     Correct Answer:- Option-A
Question44:-A grass which thrives well in water logged area is
     A:-Para grass
     B:-Guinea grass
     C:-Congo signal
     D:-Signal grass
     Correct Answer:- Option-A
Question45:-Duck eggs selected for hatching should be stored in an atmosphere of
    A:-20°c,80% humidity
     B:-14°c,80% humidity
     C:-15°c,75% humidity
     D:-10°c,75% humidity
     Correct Answer:- Option-B
Question46:-A new breed of cattle evolved by NDDB, Karnal is
     A:-Tharparkar
     B:-Sunandini
     C:-Karan Swiss
     D:-None
     Correct Answer:- Option-C
Question47:-Dubbing is the process of removal of
    A:-Beak
     B:-Wing
     C:-Voice box
     D:-Comb
     Correct Answer:- Option-D
Question48:-Biogas contains
     A:-Methane
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B:-`CO_2`

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C:-
`H_2S`,`N_2`
    D:-All
    Correct Answer:- Option-D
Question49:-An example for a feed rich in bypass protein
     A:-Cereals
     B:-Groundnut cake
     C:-Coconut cake
     D:-Tapioca
     Correct Answer:- Option-C
Question50:-In Young chicks, the mineral likely to be deficient is
    A:-Calcium
     B:-Manganese
     C:-Magnesium
     D:-Selenium
     Correct Answer:- Option-B
Question51:-The precursor of vitamin D in plant tissue is
    A:-Ergosterol
     B:-Carotene
     C:-Cellulose
     D:-Provitamin
     Correct Answer: - Option-A
Question52:-A substance used to inhibit or destroy microbes on a living tissue
     A:-Disinfectant
     B:-Antiseptic
     C:-Sanitiser
     D:-Miscellaneous agent
     Correct Answer:- Option-B
Question53:-According to PFA standards, cow milk should contain minimum
    A:-3.5% fat, 9% SNF
     B:-3.5% fat, 8.5 % SNF
     C:-5% fat , 9% SNF
     D:-4.5% fat , 8% SNF
     Correct Answer:- Option-B
Question54:-Animal which have all teeth fallen off are
    A:-Gummers
     B:-Broken mouthed
     C:-Aged animals
     D:-Full mouth
     Correct Answer: - Option-A
Question55:-The process of forcing milk under pressure for subdividing the fat globules is
     A:-Condensation
     B:-Pasteurisation
     C:-Homogenisation
     D:-Sterilisation
     Correct Answer:- Option-C
Question56:-Ideal calf starter should contain
    A:-20% DCP
     B:-18% DCP
     C:-70% TDN
     D:-Both 1 and 3
     Correct Answer:- Option-D
Question57:-The 24 hour allowance of a feed given to animals is
    A:-Balanced diet
     B:-Ration
     C:-Concentrates
     D:-Maintenance ration
     Correct Answer:- Option-B
Question58:-The total dry matter requirement of cattle based on body weight is
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A:-2 to 3 %
    B:-0.1 to 0.2 %
     C:-1 to 1.5 %
    D:-4 to 5 %
    Correct Answer:- Option-A
Question59:-Duration of oestrous cycle in cattle is
    A:-12 to 14 days
     B:-18 to 21 days
    C:-10 to 35 days
    D:-12 to 25 hours
    Correct Answer:- Option-B
Question60:-In goats, for natural service the ratio of buck to does is
    A:-1:20
    B:-1:25
     C:-1:5
    D:-1:30
     Correct Answer:-Question Cancelled
Question61:-The vitamin which is absent in egg
    A:-B
     B:-C
     C:-A
     D:-K
     Correct Answer:- Option-B
Question62:-The hatch weight of a day old quail chick is
    A:-10 gram
    B:-5 gram
    C:-7 gram
     D:-2 gram
     Correct Answer:- Option-C
Question63:-Curled toe paralysis in poultry is due to the deficiency of
    A:-Vitamin K
     B:-Pantothenic acid
     C:-Vitamin B1
     D:-Riboflavin
     Correct Answer:- Option-D
Question64:-Testosterone is produced by
    A:-Vas deferens
    B:-Leydig cells
     C:-Epididymis
     D:-Seminiferous tubules
     Correct Answer:- Option-B
Question65:-In ruminants the end product of carbohydrate digestion is
    A:-Glucose
    B:-Energy
     C:-Volatile fatty acid
     D:-Amino acid
     Correct Answer:- Option-C
Question66:-The process of bringing frozen semen to atmospheric temperature is
     A:-Insemination
     B:-Ejaculation
     C:-Pasteurisation
     D:-Thawing
     Correct Answer:- Option-D
Question67:-The sphincter muscle seen around the tip of the teat is
    A:-Furstenburg's rosette
     B:-Teat siphon
     C:-Teat cistern
     D:-Streak canal
     Correct Answer: - Option-A
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Question68:-An example for zoonotic disease
    A:-Brucellosis
     B:-Anthrax
     C:-Tuberculosis
     D:-All
     Correct Answer:- Option-D
Question69:-An example for a nutrient which contain Nitrogen Free Extract and Fibre is
     A:- Fat
     B:-Lipid
     C:-Carbohydrate
     D:-Protein
     Correct Answer:- Option-C
Question 70:- In cattle maternal and foetal cotyledons unite firmly to form placenta by about
     A:-30 to 36 days
     B:-22 days
     C:-2 months
     D:-5 to 6 days
     Correct Answer:- Option-A
Question71:-An example for a host specific self limiting disease of poultry
     A:-New castle disease
     B:-Coccidiosis
     C:-Gapeworm
     D:-Marek's disease
     Correct Answer:- Option-B
Question72:-The accessory sex organ which contribute fructose and citric acid to semen is
    A:-Prostate
     B:-Seminal vesicle
     C:-Testes
     D:-Cowper's gland
     Correct Answer:- Option-B
Question73:-In herbivorous non-ruminants the roughages are digested in
    A:-caecum
     B:-Small intestine
     C:-Stomach
     D:-Rumen
     Correct Answer: - Option-A
Question74:-An organ which is called the Neck of the Womb
    A:-Uterus
     B:-Vagina
     C:-Cervix
     D:-Vulva
     Correct Answer:- Option-C
Question75:-The membrane that covers the brain proper is
     A:-Duramater
     B:-Meninges
     C:-Arachnoid
     D:-Piamater
     Correct Answer:- Option-D
Question 76:- A poultry breed having yellowish beak, skin, shank and toes; single comb in males stand erect with 5 points
and in females only the front point stand erect; origin Italy, white ear lobe
     A:-White Leghorn
    B:-Australorp
     C:-RIR
     D:-Brahma
     Correct Answer: - Option-A
Question77:-The `p^H` of rumen is
     A:-1 to 2
     B:-5.8 to 6.8
     C:-3 to 4
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D:-7.4
     Correct Answer:- Option-B
Question78:-Sweat glands are present in all livestock except
     A:-Cattle
     B:-Sheep
    C:-Goat
     D:-Pig
     Correct Answer:- Option-C
Question79:-The movement of spermatozoa from sertoli cell to the epididymis is
     A:-Spermatogenesis
     B:-Spermiogenesis
     C:-Ejaculation
     D:-Spermeation
     Correct Answer:- Option-D
Question80:-The artificial vagina currently used for collection of semen from bull is
     A:-Danish model
     B:-English model
     C:-Russian model
     D:- American model
     Correct Answer:- Option-A
Question81:-Phyllotaxy refers to the arrangement of
     A:-leaves on a branch
     B:-flowers on a branch
     C:-veins in a leaf
     D:-axillary buds in a plant
     Correct Answer: - Option-A
Ouestion82:-Flame cells are found in
    A:-coelenterates
     B:-molluscs
     C:-flat worms
     D:-protozoans
     Correct Answer:- Option-C
Question83:-The ozone layer is present in
    A:-stratosphere
     B:-mesosphere
     C:-thermosphere
     D:-troposphere
     Correct Answer:- Option-A
Question84:-When an abnormal egg without sex chromosome is fertilised by a sperm with X chromosome,the resulting
individual is affected by
     A:-Down's syndrome
     B:-Turner's syndrome
     C:-Kline felter's syndrome
     D:-Patau's syndrome
     Correct Answer:- Option-B
Question85:-Transcription is the formation of
    A:-DNA
     B:-protein
     C:-enzyme
     D:-RNA
    Correct Answer:- Option-D
Question86:-Which of the following is not present in bacteria?
     A:-cell wall
     B:-mitochondria
     C:-mesosome
     D:-ribosome
     Correct Answer:- Option-B
Question87:-Which of the following acts as a bio-indicator of air pollution?
     A:-alga
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B:-fern C:-lichen D:-pinus Correct Answer:- Option-C Question88:-An example of sex linked inheritance is A:-AIDS B:-haemophilia C:-cancer D:-hepatitis Correct Answer:- Option-B Question89:-Development of fruit without fertilisation is called A:-parthenogenesis B:-autogamy C:-pseudogamy D:-parthenocarpy Correct Answer:- Option-D Question90:-Entemophily is A:-pollination by insects B:-pollination by wind C:-pollination by bat D:-pollination by water Correct Answer:- Option-A Ouestion91:-Tendon connects A:-muscle to muscle B:-bone to bone C:-muscle to bone D:-muscle to nerve Correct Answer:- Option-C Question92:-Which of the following is not an enzyme? A:-secretin B:-chymotrypsin C:-ptyalin D:-pepsin Correct Answer:- Option-A Question93:-Haemozoin is related with A:-gambien fever B:-yellow fever C:-malaria fever D:-all the above Correct Answer:- Option-C Question94:-The pH of human blood is A:-7.9 B:-7.4 C:-7.6 D:-6.8 Correct Answer:- Option-B Question95:-Organism having characters of both plants and animals is A:-bacterium B:-paramecium C:-mycoplasma D:-euglena Correct Answer:- Option-D Question 96:-Survival of the fittest and struggle for existence is related to A:-Lamarckism B:-Oparin's theory C:-Weismann's theory D:-Darwinism Correct Answer:- Option-D Question97:-Which element is necessary for translocation of sugar in plants? A:-iron

B:-boron

C:-manganese

D:-molybdenum

Correct Answer:- Option-B

Question98:-An organism used as biofertilizer is

A:-azolla

B:-volvox

C:-ulothrix

D:-chlamydomonas

Correct Answer:- Option-A

Question99:-Which of the following plant hormones is used as weedicide?

A:-IAA

B:-NAA

C:-Kinetin

D:-2,4-D

Correct Answer:- Option-D

Question100:-The valve which guards the right atrio-ventricular aperture in human heart is

A:-semilunar valve

B:-bicuspid valve

C:-tricuspid valve

D:-none of these

Correct Answer:- Option-C