FINAL ANSWER KEY

Question Paper Code: 9/2015/OL Category Code: 113/2013 Exam: Livestock Inspector Grade II Medium of Question: English Date of Test 18-05-2015 Alphacode Α Question1:-Which is the oldest mountain range in India? A:-Himalaya B:-Aravalli range C:-Western Ghats D:-Eastern Ghats Correct Answer:- Option-B Question2:-Which of the following river valley separate the mountain ranges Vindhays and Satpuras ? A:-Yamuna B:-Ganga C:-Narmada D:-Hughly Correct Answer:- Option-C Question3:-Where is the famous Sundarban National park situated? A:-Arunachal Pradesh B:-Assam C:-West Bengal D:-Tripura Correct Answer:- Option-C Question4:-What is the ancient name of coastal Odisha? A:-Sanchi B:-Maski C:-Rupnath D:-Kalinga Correct Answer:- Option-D Question5:-Who was the President of the Second Session of the Indian National Congress? A:-Badaruddin Tyabji B:-W C Banerjee C:-George Yule D:-Dadabhai Naroji Correct Answer:- Option-D Question6:-Which movement was connected with the tinkathia system? A:-Champaran B:-Kheda C:-Ahammadabad D:-Khilafat Correct Answer:- Option-A Question7:-Who was the first Deputy Chairperson of the National Planning Commission? A:-Pandit Jwaharlal Nehru B:-Gulzari Lal Nanda C:-Dr.S.Radhakrishnan D:-Dr.B.N.Chopra Correct Answer:- Option-B Question8:-Where is the famous Dam Bhakra Nangal situated in? A:-Bihar B:-Gujarath C:-Himachal Pradesh D:-Punjab Correct Answer:- Option-C Question9:-Who introduced Khudai Khidmatgars a non-violent voluntary groups among the Pathans ? A:-Muhammadali Jinnah B:-Moulana Shoukat Ali C:-Abbas Tyabji D:-Khan Abdul Ghafar Khan Correct Answer:- Option-D Question10:-Which among the following movements is connected with the Chauri Chaura incident? A:-Non Co-operation Movement B:-Simmon Commission C:-Salt Satyagraha D:-Quit India Movement Correct Answer:- Option-A Question11:-Which among the following river banks the famous Mamamkam festival was held ? A:-Periyai B:-Pamba C:-Bharathapuzha D:-Achan Kovilar Correct Answer:- Option-C Question12:-who was the author of the well-known work Kannerum Kinavum ? A:-V T Bhattatirippad B:-Akkitham C:-Dr.Palpu D:-Premji Correct Answer:- Option-A Question13:-Where is the famous tourist center Vythalmala located? A:-Kasaragod B:-Kannur C:-Wvnad D:-Kozhikode Correct Answer:- Option-B Question14:-Who was the leader of the first Agricultural Strike in Kerala ? A:-A K Gopalan B:-E M S Namboodirippad

C:-Pandit Karuppan D:-Ayyankali Correct Answer:- Option-D Question15:-Who founded the famous ashram at Alathur? A:-Thycaud Avya B:-Brhmananda Sivayogi C:-Kumaraguru D:-Chattampi Swamikal Correct Answer:- Option-B Question16:-In which among the following film, Swaraj Venjaramoodu has won the National award for Best Actor in 2013 ? A-Pedithondan B:-Orunal Varum C:-Perariyathavar D:-Daivathine Swantham Cletus Correct Answer:- Option-C Question17:-Who is the youngest recipient of Nobel Prize for Peace ? A:-William Lowarence Bragg B:-Werner Heisenberg C:-Paul A M Dirc D:-Malala Yousafzal Correct Answer:- Option-D Question18: Who wrote the famous novel The Luminaries, which won the Booker Prize for fiction in 2013 ? A:-Natalie Hayen B:-Eleanor Catton C:-Martha Kearney D:-Stuart Kelley Correct Answer:- Option-B Question19:-Who is the present President of Sri Lanka ? A:-Maithripala Sirisena B:-Mahindra Rajapaksa C:-Ranil Wickremesinghe D:-Chandrika Kumaratunga Correct Answer:- Option-A Question20:-When was the first annual Indian Premier League Cricket Tournament started ? A:-2006 B:-2007 C:-2008 D:-2009 Correct Answer:- Option-C Question21:-Which among the following meat has the lowest level of cholesterol? A:-chicken B:-chevon C:-rabbit D:-pork Correct Answer:- Option-C Question22:-In caprines milk feeding can be completely stopped for kids at an age of A:-3 months B:-2 months C:-5 months D:-4 months Correct Answer:- Option-A Question23:-The common disinfectant used at naval cord at the time of birth is A:-Betadine **B:-Tincture Iodine** C:-Dettol D:-Potassium permanganate Correct Answer:- Option-B Question24:-The age of weaning in piglets is A:-9 weeks B:-7 weeks C:-10 weeks D:-8 weeks Correct Answer:- Option-D Question25:-The average daily roughage consumption of an adult rabbit is A:-100g B:-200g C:-300g D:-400g Correct Answer:- Option-B Question26:-Pashmina is obtained from A:-Karanah B:-Saanen C:-Kashmiri D:-Merino Correct Answer:- Option-C Ouestion27:-The optimum boar:sow ratio for breeding is A:-1:25 B:-1:20 C:-1:15 D:-1:10 Correct Answer:- Option-A Question28:-Which is not related to horse? A:-colt B:-filly C:-mare D:-gilt Correct Answer:- Option-D Question29:-An adult male goat is called A:-stallion

B:-doe C:-buck D:-ram Correct Answer:- Option-C Question30:-Dorsal indicates A:-under surface of the body B:-front of the body C:-rear of the body D:-upper surface of the body Correct Answer:- Option-D Question31:-Which of the following organ is not seen in the abdominal cavity of a heifer? A:-uterus B:-spleen C:-caecum D:-liver Correct Answer:- Option-A Question32:-The fleshy prominent mass lying between the forelimbs of a cattle is called A:-stifle B:-brisket C:-croup D:-loin Correct Answer:- Option-B Question33:-Among the following which is not used to control the head and neck of animals? A:-muzzle B:-cradle C:-trevis D:-halter Correct Answer:- Option-C Question34:-A Himalayan sheep breed is A:-Lohi B:-Gurez C:-Nellore D:-Bikaneri Correct Answer:- Option-B Question35:-Which is a cattle breed? A:-Ayrshire B:-Berkshire C:-Hampshire D:-Yorkshire Correct Answer:- Option-A Question36:-A solid, broad comb, terminating in a tapering spike is A:-pea B:-single C:-walnut D:-rose Correct Answer:- Option-D Question37:-The teeth which are examined first for age determination in cattle are A:-premolars B:-canines C:-molars D:-incisors Correct Answer:- Option-D Question38:-The normal rectal temperature of goat is about A:-103.5°F B:-101.5°F C:-99.2°F D:-105.3°F Correct Answer:- Option-A Ouestion39:-Scrotum is absent in A:-stallion B:-ram C:-cock D:-boar Correct Answer:- Option-C Question40:-The composition of biogas is A:-25% methane and 75% carbon dioxide B:-75% methane and 25% carbon dioxide C:-25% methane and 75% hydrogen sulphide D:-75% methane and 25% hydrogen sulphide Correct Answer:- Option-B Question41:-A type of dairy farming in which only lactating animals are reared is A:-specialised farm B:-family cow C:-corral dairying D:-milk colonies Correct Answer:- Option-C Question42:-Isolation boxes in a dairy farm are intended to house A:-diseased animals B:-vicious bulls C:-cows nearing calving D:-early weaned calves Correct Answer:- Option-A Question43:-The ideal environmental temperature for high producing dairy cows is A:-30-35°C B:-25-29°C C:-17-24°C D:-5-16°C Correct Answer:- Option-D Question44:-The present breeding policy for cattle in Kerala is

A:-grading up

B:-cross breeding C:-line breeding D:-out crossing Correct Answer:- Option-B Question45:-According to PFA rules, milk containing a minimum of 1.5% fat and 9% SNF is A:-double toned milk B:-toned milk C:-standardised milk D:-recombined milk Correct Answer:- Option-A Question46:-During calving, the rupture of first water bag indicates A:-beginning of first stage B:-beginning of second stage C:-beginning of third stage D:-end of second stage Correct Answer:- Option-B Question47:-The rumen activity in calves begin by the age of A:-6-8 months B:-1-2 months C:-2-4 months D:-4-6 months Correct Answer:- Option-D Question48:-The ideal annual culling percentage in cows should be A:-5% B:-10% C:-20% D:-30% Correct Answer:- Option-C Question49:-The enzymatic digestion in ruminant stomach occurs at A:-abomasum B:-omasum C:-reticulum D:-rumen Correct Answer:- Option-A Question 50:-The nutrient which is needed in largest quantity by the animals is A:-protein B:-fat C:-carbohydrate D:-minerals Correct Answer:- Option-C Question51:-Which of the following feed ingredient has the highest amount of crude protein? A:-cotton seed cake B:-ground nut cake C:-yellow maize D:-cow pea Correct Answer:- Option-B Question52:-A leguminous fodder is A:-CO 3 B:-signal grass C:-maize D:-cow pea Correct Answer:- Option-D Question53:-peak yield in cattle is obtained by A:-30-90 days after calving B:-20-50 days after calving C:-70-100 days after calving D:-90-120 days after calving Correct Answer:- Option-A Question54:-Which is not related to clean milk production? A:-washing udder with iodophore B:-discarding foremilk C:-using hooded milking pail D:-none of the above Correct Answer:- Option-D Question55:-According to PFA rules, cow milk in Kerala should contain A:-3% fat and 8% SNF B:-3% fat and 8.5% SNF C:-3.5% fat and 8.5% SNF D:-3.5% fat and 8% SNF Correct Answer:- Option-C Question56:-Milk sugar is A:-maltose B:-lactose C:-casein D:-lactalbumin Correct Answer:- Option-B Question 57:-The most common method used for pasteurisation of packed milk obtained in the market is A:-HTST system B:-LTLT system C:-UHT system D:-sterilization Correct Answer:- Option-A Question58:-According to PFA rules, cream should contain a milk fat percentage of A:-10 B:-80 C:-25 D:-99 Correct Answer:- Option-C

Question59:-A fermented milk product is A:-butter B:-channa C:-khoa D:-lassi Correct Answer:- Option-D Question60:-High fever up to 106°F, hot swelling at throat and surroundings and difficult respiration are mainly seen in A:-brucellosis B:-haemorrhagic septicaemia C:-tuberculosis D:-black quarter Correct Answer:- Option-B Question61:-The average daily feed consumption of an adult quail will be A:-20-30g B:-30-40g C:-40-50g D:-50-60g Correct Answer:- Option-A Question62:-Which of the following is not a distinguishing character between a male and female turkey? A:-males have black beards below the neck B:-females have black speckles on throat C:-males are usually heavier than females D:-males produce a peculiar sound called struting Correct Answer:- Option-B Question63:-The species which is more susceptible to aflatoxicosis is A:-chicken B:-quail C:-duck D:-turkey Correct Answer:- Option-C Question64:-Vitamin A deficiency in chicken leads to A:-Crazy chick disease B:-polyneuritis C:-curled toe paralysis D:-nutritional roup Correct Answer:- Option-D Question65:-RDF vaccination in chicken is given at an age of A:-1-7 days B:-7-14 days C:-14-21 days D:-21-28 days Correct Answer:- Option-A Question66:-Hatchery operations does not include A:-dubbing B:-sexing C:-setting D:-brooding Correct Answer:- Option-D Question67:-In broiler processing, removal of small hairlike feathers by passing flame all over the body of the carcass is known as A:-trussing B:-singeing C:-scalding D:-pinning Correct Answer:- Option-B Question68:-For a good layer flock feed efficiency will be A:-2 B:-2.5 C:-1.75 D:-2.25 Correct Answer:- Option-C Question69:-A filler flat will hold A:-a dozen of eggs B:-36 eggs C:-360 eggs D:-30 eggs Correct Answer:- Option-D Question70:-Adlibitum feeding means A:-feeding only on alternate days B:-feed and water is made available at all times C:-only feed is made available at all times D:-none of these Correct Answer:- Option-B Question71:-For layer farming, how many layer houses are needed for each rearing house? A:-three B:-one C:-two D:-four Correct Answer:- Option-A Question72:-A breed having yellow skin, red ear lobe, feathered shank, brown shelled egg and loose plumage is A:-Rhode Island Red B:-Sussex C:-Cochin D:-White Leghorn Correct Answer:- Option-C Question73:-The egg albumen is formed in the A:-infundibulum B:-magnum C:-isthmus D:-uterus

Correct Answer:- Option-B Question74:-In fowls feed storage is the main function of A:-caeca B:-gizzard C:-cloaca D:-crop Correct Answer:- Option-D Question75:-Feathers are arranged in definite feather tracts called A:-pterylae B:-stigma C:-filoplumes D:-quill Correct Answer:- Option-A Question76:-The cholesterol content in a hen's egg is A:-100-200mg B:-300-400mg C:-200-300mg D:-400-500mg Correct Answer:- Option-C Question77:-The floor space requirement for broilers is A:-790 square centimeter B:-930 square centimeter C:-850 square centimeter D:-730 square centimeter Correct Answer:- Option-B Question78:-The scientific name of duck is A:-Anas platyrrhynchos B:-Meleagris gallopavo C:-Anser anser D:-Numida meleagris Correct Answer:- Option-A Question79:-The chemicals used for fumigation are A:-potassium permanganate and iodine B:-bleaching powder and formalin C:-bleaching powder and iodine D:-potassium permanganate and formalin Correct Answer:- Option-D Question80:-Culling should be practiced in A:-chicks and layers B:-growers and breeders C:-both 1 and 2 D:-none of these Correct Answer:- Option-C Question81:-Which cell organelle is known as the "power house of the cell"? A:-Ribosome B:-Mitochondria C:-Chloroplast D:-Nucleus Correct Answer:- Option-B Question82:-Which among the following microbes is involved in the production of biogas? A:-Lactic acid bacillus B:-Yeast C:-Clostridium D:-Methanogens Correct Answer:- Option-D Question83:-Which plant is known as the "terror of Bengal"? A:-Water hyacinth B:-Water lilv C:-Pistia D:-Hydrilla Correct Answer:- Option-A Question84:-Which among the following is not used for digesting proteins? A:-Pepsin B:-Amylase C:-Trypsin D:-Carboxypeptidase Correct Answer:- Option-B Question85:-The polymerase enzyme used in PCR technique is isolated from: A:-Bacillus thuringiensis B:-Thermus aquaticus C:-Escherichia coli D:-Agrobacterium tumefaciens Correct Answer:- Option-B Question86:-The interaction between an orchid plant growing on a mango tree is an example for: A:-Parasitism B:-Mutualism C:-Commensalism D:-Competition Correct Answer:- Option-C Question87:-The capacity of a plant cell to generate a whole plant is called: A:-Totipotency B:-Parthenogenesis C:-Apomixis D:-Polyembryony Correct Answer:- Option-A Question88:-In DNA, the nucleotides are linked together to form polynucleotides using: A:-Glycosidic linkage B:-Hydrogen bond C:-Phospho diester linkage

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D:-Disulphide bond
    Correct Answer:- Option-C
Question89:-If the tRNA anticodon loop has "UAC" as the anticodon, then which aminoacid will be attached to its "amino acid acceptor end"?
    A:-Serine
    B:-Tyrosine
    C:-glycine
    D:-Methionine
    Correct Answer:- Option-D
Question90:-The surgical method of sterilisation in males is:
    A:-Vasectomy
    B:-Tubectomy
    C:-M T P
    D:-I U D
    Correct Answer:- Option-A
Question91:-Which among the following is not a characteristic feature of phylum Arthropoda?
    A:-Radial symmetry
    B:-Jointed appendages
    C:-Open circulatory system
    D:-Chitinous exoskeleton
    Correct Answer:- Option-A
Question92:-The technique of growing plants without soil, in nutrient solution is known as:
    A:-Aqua culture
    B:-Micropropagation
    C:-Horticulture
    D:-Hydroponics
    Correct Answer:- Option-D
Question93:-The pigment that gives red colour to red algae is:
    A:-Fucoxanthin
    B:-Phycoerythrin
    C:-Phycocyanin
    D:-Haemoglobin
    Correct Answer:- Option-B
Question94:-The joint between the skull and atlas vertebra is:
    A:-Saddle joint
    B:-Hinge joint
    C:-Fibrous joint
    D:-Pivot joint
    Correct Answer:- Option-D
Question95:-Which among the following is the "dihybrid phenotypic ratio" according to Mendelian inheritance?
    A:-3:1
    B:-1:2:1
    C:-9:3:3:1
    D:-1:1
    Correct Answer:- Option-C
Question96:-Resistance of bacteria against antibiotics is an example for the evolution by:
    A:-Genetic drift
    B:-Adaptive radiation
    C:-Anthropogenic action
    D:-Genetic recombination
    Correct Answer:- Option-C
Question97:-Which of the following is not obtained from the plant Cannabis sativa?
    A:-Cocaine
    B:-Marijuana
    C:-Hashish
    D:-Charas
    Correct Answer:- Option-A
Question98:-Which of the following is a composite gland?
    A:-Adrenal
    B:-Parathyroid
    C:-Pancreas
    D:-Pituitary
    Correct Answer:- Option-C
Question99:-In meiosis, chromosomal cross over take place during which of the following stages?
    A:-Leptotene
    B:-Zygotene
    C:-Pachytene
    D:-Diplotene
    Correct Answer:- Option-C
Question100:-The primary carbon dioxide acceptor in C4 plants is:
    A:-Phospho enol pyruvate
    B:-RuBP
    C:-Phospho gyceric acid
    D:-Oxalo acetic acid
    Correct Answer:- Option-A
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