FINAL ANSWER KEY

Question Paper Code: 7/2016/OL Category Code: 603/2014 Exam: Staff Nurse Gr II Medium of Question: English Date of Test 11-01-2016 Alphacode Α Question1:-'Divide and rule' was the policy of Question2:-The winner of Coppa America Football 2015 Question3:-The place where the revolt of 1857 started Question4:-International Yoga day celebrate on Question5:-Who among the following had welcomed Vasco-Da-Gama at Calicut? Question6:-According to latest lion census, what is the number of Gir lions in India? Question7:-In which state is silent valley located?

A:-France B:-USA C:-India

D:-Arunachal Pradesh Correct Answer:- Option-B

D:-Greece

A:-Tamil Nadu B:-Kerala C:-Assam

A:-The British B:-The French C:-The Dutch D:-The Portuguese Correct Answer:- Option-A

A:-Argentina B:-Brazil C:-Chili D:-Paraguay

A:-Meerut B:-Delhi C:-Kanpur D:-Lucknow

A:-5th June B:-20th June C:-22nd June D:-21st June

A:-Almeda B:-Zamorin C:-Albuckerque D:-Kabral

A:-486 B:-601 C:-523 D:-556

Correct Answer:- Option-C

Correct Answer:- Option-A

Correct Answer:- Option-D

Correct Answer:- Option-B

Correct Answer:- Option-C

Correct Answer:- Option-D

Question9:-What is the meaning of Sangam in the Sangam age?

Question8:-In which country economic crisis occurred recently?

A:-Royal court

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B:-Meeting of rivers
     C:-Assembly of poet
     D:-Assembly of religious leaders
     Correct Answer:- Option-C
Question10:-The first astronaut of India
    A:-H.T. Bhabha
     B:-Yuri Gagarin
     C:-Rakesh Sharma
     D:-Bhat nagar
     Correct Answer:- Option-C
Question11:-The birth place of Sree Narayana Guru
     A:-Chempazhanthi
     B:-Varkala
     C:-Arupippuram
     D:-Sivagiri
     Correct Answer:- Option-A
Question12:-The founder of 'Samatva Samajam'
    A:-Kumara Guru
     B:-Ayya Vaikundar
     C:-Ayyankali
     D:-Kumaranasan
     Correct Answer:- Option-B
Question13:-The person who was known as 'Bharat Kesari'
     A:-M.R. Nair
     B:-Ramakrishna Pillai
     C:-Balakrishna Pillai
     D:-Mannath Padmanabhan
     Correct Answer:- Option-D
Question14:-Kolar mine of Karnataka is famous for
     A:-Gold
     B:-Copper
     C:-Iron
     D:-Bronze
     Correct Answer: - Option-A
Question15:-In which among the following is related to Ayyankali?
    A:-SNDP
     B:-Sadhujana Paripalana Sangam
     C:-Athmiya Sangam
     D:-Sarvodaya Movement
     Correct Answer:- Option-B
Question16:-The largest zoo in India is at
    A:-Delhi
    B:-Mumbai
     C:-Calcutta
     D:-Nagpur
     Correct Answer:- Option-C
Question17:-'Safety value theory' is related to
     A:-Indian National Congress
     B:-Indian Association
     C:-Quit India Movement
     D:-Non-Cooperation Movement
     Correct Answer:- Option-A
Question 18:- The Maharaja of Travancore who invited Thycaud Ayya to his palace and became his disciple
     A:-Srimulam Thirunal
     B:-Swathi Thirunal
     C:-Uthram Thirunal
     D:-Ayilyam Thirunal
     Correct Answer:- Option-B
Question19:-Which state has declared June 22 as Snake Bird Day?
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A:-Maharashtra B:-Tamil Nadu C:-Karnataka D:-Kerala Correct Answer:- Option-D Question 20:- The name of the boat Kumaranasan was travelling while he met an accident that caused his death A:-Victoria B:-Redeemer C:-Kairali D:-None of these Correct Answer:- Option-B Question21:-A semiconductor diode is used to A:-convert dc to ac B:-convert ac to dc C:-increase voltage D:-decrease voltage Correct Answer:- Option-B Question22:-A steady current is flowing in a power line from west to east. The direction of the magnetic field at a point below the power line is towards A:-east B:-west C:-north D:-south Correct Answer:- Option-C Question23:-Polarization of light is a convincing evidence of it's A:-Longitudinal nature B:-Transverse nature C:-Dual nature D:-Quantum nature Correct Answer:- Option-B Question24:-A hollow metal sphere of radius 2 cm is charged such that the potential on it's surface is 5 volts. The potential at the centre of the sphere is A:-5 volts B:-zero C:-same as at a point 2 cm away from the surface D:-none of these Correct Answer:- Option-A Question25:-An athlete completes one round of a circular track of radius 'R' in 40 seconds. His displacement at the end of 2 minutes 20 seconds will be A:-2 R B:-zero C:-2 πR D:-4 R Correct Answer:- Option-B Question26:-At high altitudes, the boiling point of water decreases because A:-the atmospheric pressure is high B:-the temperature is low C:-the atmospheric pressure is low D:-the temperature is high Correct Answer:- Option-C Question27:-The monomer of natural rubber is A:-Isoprene B:-1,3-butadiene C:-Chloroprene D:-Ethylene Correct Answer: - Option-A Question28:-Due to Frenkel-defect the density of the ionic solids A:-Decreases **B:-Increases**

C:-Does not change

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D:-Changes abnormally
     Correct Answer:- Option-C
Question29:-Anhydrous `"ZnCl 2"` dissolved in con: `"HCl"` is known as
     A:-Baeyer's reagent
     B:-Grignard reagent
     C:-Victor Meyer's reagent
     D:-Lucas reagent
     Correct Answer:- Option-D
Question30:-Alkyl halides react with metallic sodium in ether. The reaction is known as
    A:-Sand Meyer's reaction
     B:-Wurtz reaction
     C:-Wurtz-Fittig reaction
     D:-Fittig's reaction
     Correct Answer:- Option-B
Question31:-The kingdom of Mycoplasma is
     A:-Plantae
     B:-Animalia
    C:-Monera
    D:-Fungi
     Correct Answer:- Option-C
Question32:-The connecting link between glycolysis and kreb's cycle in aerobic respiration is
    A:-RUBP
     B:-Acetyl COA
     C:-Citric acid
     D:-Oxalo acetic acid
     Correct Answer:- Option-B
Question33:-The plant growth regulator largely present in coconut milk is
    A:-Auxin
     B:-ABA
     C:-Gibberellin
     D:-Cytokinin
     Correct Answer:- Option-D
Question34:-The stain using to visnalise separated DNA by gel electrophoresis is
    A:-Ethidium bromide
     B:-Haematoxylin
     C:-Acetocarmin
     D:-Feulgen dye
     Correct Answer:- Option-A
Question35:-The percentage of contribution of CFCs in total global warming is
     A:-6%
     B:-14%
     C:-60%
    D:-20%
     Correct Answer:- Option-B
Question36:-The animal which is popularly known as 'Portuguese man of war' is
     A:-Fasciola
     B:-Physalia
     C:-Obelia
     D:-Aurelia
     Correct Answer:- Option-B
Question37:-Ringworm is caused by
    A:-Protozoa
     B:-Roundworm
     C:-Bacteria
     D:-Fungus
     Correct Answer:- Option-D
Question 38:- Which of the following is not an example for 'ex situ' conservation of biodiversity?
     A:-National park
     B:-Seed bank
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C:-Zoological park
     D:-Botanical garden
     Correct Answer: - Option-A
Question39:-The cell organelle responsible for the formation of acrosome in a sperm is
     A:-Ribosome
     B:-Mitochondria
     C:-Golgi bodies
     D:-Lysosome
     Correct Answer:- Option-C
Question40:-Bicuspid valve is present between
     A:-Left atrium and left ventricle
     B:-Right atrium and right ventricle
     C:-Left atrium and right atrium
     D:-Right ventricle and left ventricle
     Correct Answer: - Option-A
Question41:-Which one develops from endoderm?
     A:-Nervous system, urinary bladder and eye
     B:-Liver, connective tissue and heart
     C:-Thymus, spinal cord and brain
     D:-Liver, pancreas and thymus/thyroid
     Correct Answer:- Option-D
Question42:-Contraindications for using oral contraceptives
     A:-Thrombophlebitis
     B:-Urinary tract infections
     C:-Ulcerative colitis
     D:-Menorrhagia
    Correct Answer:- Option-A
Question43:-Hormone responsible for ovulation and development of corpus luteum is
     A:-FSH
     B:-LH
     C:-ADH
     D:-ICSH
     Correct Answer:- Option-B
Question44:-What is the primary action of insulin in the body?
     A:-Enhances the transport of glucose across cell walls
     B:-Aids in the process of gluconeogenesis
     C:-Stimulates the pancreatic beta cells
     D:-Decreases the intestinal absorption of glucose
     Correct Answer: - Option-A
Question45:-The characteristic symptom of hypoglycemia which is an early symptom of insulin reaction?
     A:-Severe thirst
     B:-Drowsiness
     C:-Diaphoresis
     D:-Coma
     Correct Answer:- Option-C
Question46:-The typical findings on the assessment of a client with acute pancreatitis?
     A:-Hypoactive bowel sounds, decreased amylase and lipase levels
     B:-Fever, Hypoglycemia, DHN
     C:-Melena, persistent vomiting, hyperactive bowel sounds
     D:-Steatorrhea, abdominal pain, fever
     Correct Answer:- Option-D
Question47:-Chancroid is a sexually transmitted disease caused by
     A:-Treponima
     B:-Haemophilus
     C:-Neisseria
     D:-Trichomonas
     Correct Answer:- Option-B
Question48:-Symptom exhibit during icteric phase of viral hepatitis
     A:-Tarry stools
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B:-Shortness of breath C:-Yellow coloured sclera D:-Light, frothy urine Correct Answer:- Option-C Question49:-Location and secretion of Leydig cells are A:-Liver-cholesterol B:-Ovary-estrogen C:-Testis-testosterone D:-Pancreas-glycogen Correct Answer:- Option-C Question50:-Which of the following clinical finding indicates the patient is experiencing hypokalemia? A:-Edema B:-Muscle spasms C:-Kussaumal breathing D:-Abdominal distention Correct Answer:- Option-D Question51:-Anaphylactic reaction after administering penicillin indicates A:-An acquired atopic sensitization B:-Passive immunity to penicillin allergen C:-Antibodies to penicillin developed after earlier use of the drug D:-Developed potent bivalent antibodies when the IV administration was started Correct Answer:- Option-C Question52:-"Nursing is the diagnosis and treatment of human responses to health and illness". This definition was given by A:-American Nurses Association (ANA), 1995 **B:-International Council of Nurses** C:-Florence Nightingale, 1858 D:-Indian Nursing Council, 1948 Correct Answer: - Option-A Question53:-Which of the following disorder is caused by excessive producing of somatotropin? A:-Adrenogential syndrome B:-Cretinism C:-Acromegaly D:-Dwarfism Correct Answer:- Option-C Question54:-The digestion of protein is facilitated by A:-Trypsin B:-Amylase C:-Secretin D:-Lipase Correct Answer: - Option-A Question55:-A condition characterized by inflammation of thyroid gland, resulting in hypothyroidis A:-Addison's disease B:-Hashimoto's disease C:-Grave's disease D:-Cushing's disease Correct Answer:- Option-B Question 56:-Which of the following is an indicator of AIDS? A:-CD4 count lower than 200/ml B:-CD4 count more than 400/ml

C:-CD4 count lower than 600/ml

D:-CD4 count lower than 1000/ml

Correct Answer:- Option-B

Question57:-Which microorganism is associated with cervical cancer?

A:-Human papilloma virus

B:-Cytomegalovirus

C:-Mycobacterium avium

D:-Pneumocystis carinii

Correct Answer:- Option-D

Question58:-Which of the following conditions is known to have the best response to Electro Convulsive Therapy (ECT)?

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A:-Depression with suicidal tendency
     B:-Simple schizophrenia
     C:-Paranoid schizophrenia
     D:-Obsessive compulsive disorder
     Correct Answer: - Option-A
Question59:-A condition characterized by a prolonged PR interval more than 0.2 secs in ECG is called
     A:-Second degree AV block
     B:-Mobiz type II AV block
     C:-First degree AV block
     D:-Complete block
     Correct Answer:- Option-C
Question60:-Intra-aortic balloon pump therapy is most often used in the management of
     A:-Congestive cardiac failure
     B:-Cardiogenic shock
     C:-Pulmonary edema
     D:-Aortic insufficiency
     Correct Answer:- Option-B
Question61:-Koplik's spots are seen in
    A:-Rubella
     B:-Rubeola
     C:-Typhoid
     D:-Chickenpox
     Correct Answer:- Option-B
Question62:-An early indication for development of hypocalcemia
     A:-Tingling sensation in the fingers
     B:-Depressed reflexes
     C:-Ventricular dysrhythmias
     D:-Memory changes
     Correct Answer: - Option-A
Question63:-Signs of meningeal irritation include all the following, EXCEPT
     A:-Neck stiffness
     B:-Brudzinski's sign
     C:-Kernig's sign
     D:-Kehr's sign
     Correct Answer:- Option-D
Question64:-The antidote for heparin is
    A:-Vitamin K
     B:-Warfarin (Coumadin)
     C:-Thrombin
     D:-Protamine sulphate
     Correct Answer:- Option-D
Question65:-Red man syndrome is associated with
    A:-Vancomycin
     B:-Chloramphenicol
     C:-Tetracycline
     D:-Erythromycin
     Correct Answer:- Option-A
Question66:-Shick test is done in
     A:-meningitis
     B:-diphtheria
     C:-pertussis
     D:-poliomyelitis
     Correct Answer:- Option-B
Question67:-Premature ventricular contractions are characterized by
     A:-Premature beats followed by a compensatory pause
     B:-QRS complexes, which are short and narrow
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C:-Inverted P waves before the QRS complexes D:-A P-wave preceding every QRS complexes

Correct Answer: - Option-A

Question68:-What is the priority nursing intervention for a patient during the immediate post-operative period? A:-Observing for hemorrhage B:-Maintaining a patent airway C:-Recording the intake and output D:-Checking the vital signs every 15 minutes Correct Answer:- Option-B Question69:-Which of the following condition has an increased risk for developing Hyperkalemia? A:-Crohn's disease B:-Cushing's disease C:-Chronic heart failure D:-End-stage renal disease Correct Answer:- Option-D Question70:-The normal left arterial pressure is A:-8 mmHg B:-15 mmHg C:-25 mmHg D:-32 mmHg Correct Answer:- Option-A Question71:-Neural tube defects can be prevented by A:-Supplementation with Vitamin B complex B:-Supplementation with hydantoin C:-Maternal folate supplementation D:-Prophylaxis with valproic acid Correct Answer:- Option-C Question72:-Which of the following manifestations is associated with a raised level of cortisone and ACTH? A:-Confusion B:-Affective disturbances C:-Schizophrenia D:-Demantia Correct Answer:- Option-C Question73:-What is the likely cause of blood urea nitrogen concentration elevated in acute renal failure? A:-Fluid retention B:-Hemolysis of red blood cells C:-Below normal metabolic rate D:-Reduced renal blood flow Correct Answer:- Option-D Question74:-Fourth cranial nerve is A:-Trigeminal B:-Abducens C:-Trochlear D:-Facial Correct Answer:- Option-C Question 75: Which of the following neurotransmitter is known to be associated with sleep, mood and appetite? A:-Acetylcholine **B:-Dopamine** C:-Serotonin D:-GABA Correct Answer:- Option-C Question76:-Digitalis toxicity is indicated by A:-Increased appetite B:-Elevated blood pressure C:-Skin rash over the chest and back D:-Visual disturbance such as seeing yellow spots Correct Answer:- Option-D Question77:-The most important indicator of hypovolemic shock after 15% blood loss is A:-Systolic blood pressure less than 90 mm of Hg B:-Pupil unequally dilated

C:-Respiratory rate of 4 breath/mt D:-Pulse rate less than 60 b/mt

Correct Answer: - Option-A Question78:-An adaptation that indicates major complication after gastroscopy would be A:-Nausea and vomiting B:-Abdominal distention C:-Increased GI motility D:-Difficulty in swallowing Correct Answer:- Option-B Question79:-Which of the following anti-tuberculosis drug can damage the 8th cranial nerve? A:-Isoniazid B:-Paraoamino Salicylic Acid (PAS) C:-Ethambutol hydrochloride (myambutol) D:-Streptomycin Correct Answer:- Option-D Question80:-The positive diagnosis for HIV infection is made based on A:-A history of high risk sexual behaviors B:-Positive ELISA and Western blot tests C:-Identification of an associated opportunistic infection D:-Evidence of extreme weight loss and high fever Correct Answer:- Option-B Question81:-A client with mitral stenosis would demonstrate symptoms associated with congestion in the A:-Right atrium B:-Superior venacava C:-Aorta D:-Pulmonary Correct Answer:- Option-D Question82:-An early manifestation of laryngeal cancer is A:-Stomatitis **B:-Airway obstruction** C:-Hoarseness D:-Dysphagia Correct Answer:- Option-C Question83:-An assessment specific to safe administration of IV mannitol is A:-Vital sign q4h B:-Weighting daily C:-Urine output hourly D:-Level of consciousness q4h Correct Answer:- Option-C Question84:-An early sign of Hodgkin' disease is A:-Difficulty in breathing B:-Swollen cervical lymph nodes C:-Difficulty in swallowing D:-Feeling of fullness over the liver Correct Answer:- Option-B Question85:-Which of the following stage the carcinogen is irreversible? A:-Progression stage B:-Initiation stage C:-Regression stage D:-Promotion stage Correct Answer: - Option-A Question86:-The complication associated with tracheostomy tube is A:-Increased cardiac output B:-Acute respiratory distress syndrome C:-Increased blood pressure D:-Damage to laryngeal nerves

Question87:-Which finding should be most indicative sign of increasing intracranial pressure?

Correct Answer:- Option-D

A:-Intermittent tachycardia

B:-Polydipsia C:-Tachycardia D:-Increased restlessness Correct Answer:- Option-D

Question88:-A client is given oxytocin for induction of labour. The side effect of oxytocin is

A:-vomiting

B:-increased urine outflow

C:-hypertension

D:-bradicardia

Correct Answer: - Option-A

Question89:-Physiological changes in pregnancy include which of the following

A:-Increase in blood volume by 100%

B:-Decrease in Hb

C:-Peripheral resistance 50% increases

D:-Cardiac output 40% decreases

Correct Answer:- Option-B

Question 90:- Common cause of ante partum hemorrhage

A:-Vasa praevia

B:-Placenta preavia

C:-Uterine rupture

D:-None of the above

Correct Answer:- Option-B

Question91:-Which of the following intervention is contraindicated in a patient with deep vein thrombosis of the right leg?

A:-Elevation of the limb

B:-Application of moist heat to the right leg

C:-Ambulation in the hall every 4 hour

D:-Administration of analgesics

Correct Answer:- Option-C

Question92:-Peptic ulcer of the esophagus is also called as

A:-Barrett's ulcer

B:-Reiter's syndrome

C:-Reflux esophagitis

D:-Achalasis

Correct Answer: - Option-A

Question93:-Down's syndrome is due to

A:-A missing chromosome

B:-An extra chromosome

C:-A dominant gene

D:-A recessive gene

Correct Answer:- Option-B

Question94:-A person having Klinfelter's syndrome is characterized by

A:-Male with some secondary sexual characters of female

B:-Female with some sexual characters of male

C:-Having both male and female sex organs

D:-Female internal sex organs and male external sex organs

Correct Answer:- Option-A

Question95:-Glasgow Coma Scale (GCS) is a measure of

A:-Intra Cranial Pressure (ICP)

B:-Memory

C:-Level of Consciousness (LOC)

D:-Fluid volume

Correct Answer:- Option-C

Question96:-Korsakoff's psychosis is due to intake of

A:-Cannabis

B:-Opium

C:-Amphetamine

D:-Alcohol

Correct Answer:- Option-D

Question 97:-Which of the following drug is contraindicated in a patient with glaucoma who is scheduled for surgery?

A:-Demerol (meperidine) 50 mg IM

B:-Atropine sulfate 0.4 mg IM

C:-Valium (diazepam) 2 mg IM

D:-Phenergan (promethazine) 25 mg IM

Correct Answer:- Option-B

Question98:-The Indian Lunacy Act was passed in the

A:-1987

B:-1989

C:-1912

D:-1921

Correct Answer:- Option-C

Question99:-Most commonly used laboratory technique used to identify tubercle bacilli in sputum

A:-Acid-fast staining

B:-Sensitivity testing

C:-Agglutination testing

D:-Dark-field illumination

Correct Answer:- Option-A

Question100:-Filling up of memory spaces with a detailed false description of an event is termed as

A:-Tangentiality

B:-Neologism

C:-Circumstantialities

D:-Confabulation

Correct Answer:- Option-D