## PROVISIONAL ANSWER KEY

Question Paper Code: 9/2017/OL Category Code: 243/2016

Exam: Staff Nurse Grade II

3RAR

Medium of Question: English
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Alphacode

Question1:-Which country shares longest border with India?

A:-China B:-Bangladesh C:-Pakistan

D:-Nepal

Correct Answer:- Option-B

Question2:-Siachen Glacier located in which mountain range

A:-Satpura

B:-Aravalli

C:-Eastern karakoram

D:-Vindhya

Correct Answer:- Option-C

Question3:-In which Indian state, the tropic of cancer does not passes?

A:-Maharashtra

B:-Gujarat C:-Rajasthan

D:-Tripura

Correct Answer:- Option-A

Question4:-Which is the period of 12th five year plan of India?

A:-2012-2016 B:-2013-2018 C:-2011-2016 D:-2012-2017

Correct Answer:- Option-D

Question5:-The Indian state having the least poverty rate as per the annual report of RBI published on 2013

A:-Arunachal Pradesh

B:-Gujarat C:-Goa D:-Assam

Correct Answer:- Option-C

Question6:-In which year RIN Revolt occurred?

A:-1946 B:-1945 C:-1947 D:-1930

Correct Answer:- Option-A

Question7:-'Jallian Wala Bagh' is situated in which state

A:-Orissa B:-Punjab C:-Bengal D:-Bihar

Correct Answer:- Option-B

Question8:-Which among the following rivers in Kerala flows towards west?

A:-Kabani B:-Bhavani C:-Pambar D:-Periyar

Correct Answer:- Option-D

Question9:-Neolithic cave site of Edakkal is situated in which district of Kerala

A:-Wayanad

C:-Kollam D:-Idukki Correct Answer:- Option-A Question10:-Which is the lowest mountain pass in the western ghats? A:-Nathula pass B:-Khyber pass C:-Palakkad pass D:-Thamarassery pass Correct Answer:- Option-C Question11:-"Jeevitham thanne santhesham" is the biography of which social reformer A:-Sree Narayana Guru B:-Poikayil Yohannan C:-Thycaud Ayya D:-Chavara Kuriakose Ellas Correct Answer:- Option-D Question12:-Which among the following not related to Ayyankali? A:-Sadhu Jana Paripalana Yogam B:-SNDP C:-Villuvandi Agitation D:-Member of Sree Mulam Praja Sabha Correct Answer:- Option-B Question13:-Who published the Arabic-Malayalam monthly called Al Islam? A:-Abdur Rahiman B:-Ali Musaliyar C:-Abdul Khadir Moulavi D:-Sithi Koya Thangal Correct Answer:- Option-C Question14:-Which among the following is not the work of Pandit Karuppan? A:-Jathi Kummi B:-Veena Poovu C:-Balakalesam D:-Cithralekha Correct Answer: - Option-B Question15:-Who gave the leadership for Ezhava Memorial in 1896? A:-Ramakrishna Pilla B:-Mannathu Padmanabhan C:-Kumara Guru D:-Dr. Palpu Correct Answer:- Option-D Question16:-Which country will be hosting the 8th BRICS Summit in 2016? A:-India B:-China C:-Brazil D:-Russia Correct Answer:- Option-A Question17:-India's 1st Earthquake warning system installed in which state? A:-Bihar B:-Uttarakhand C:-Orissa D:-Madhya Pradesh Correct Answer:- Option-B Question18:-Who won sixth Wimbledon women's single title 2015? A:-Serena Williams B:-Garbine Muguruza C:-Sania Mirza D:-Martina Hingis Correct Answer:- Option-A Question19:-Who won Vayalar Award 2014?

B:-Kannur

A:-Prabha Varma B:-K.P. Ramanunni C:-Thomas Mathew D:-K.R. Meera Correct Answer:- Option-D Question20:-"Noolppalam" is the last film of the actor who died on January 2015 A:-Jose Prakash B:-Augustine C:-Mala Aravindan D:-N.L. Balakrishnan Correct Answer:- Option-C Question21:-Of the two bulbs in a house, one glow brighter than the other. Which of two has the higher resistance? A:-The bright bulb B:-The dim bulb C:-Both have same resistance D:-Brightness does not depends upon the resistance Correct Answer:- Option-B Question22:-In nuclear reactor, cadmium rods are used to control the reaction. Because A:-it slow down reaction B:-it absorbs neutrons C:-it emits neutrons D:-it neutralizes the reactor materials Correct Answer:- Option-B Question23:-The color of thin film is due to A:-interference 3RAR' B:-diffraction of light C:-reflection of light D:-refraction of light Correct Answer: - Option-A Question24:-The geo stationery satellite are moving from A:-east to west B:-north to south C:-west to east D:-south to north Correct Answer: - Option-C Question25:-When a wave travels from one medium to another medium, which of the following quantity remains the same? A:-Frequency B:-Wavelength C:-Velocity D:-Intensity Correct Answer:- Option-D Question26:-Equimolar solution in the same solvent have A:-same boiling point but different freezing point B:-same freezing point but different boiling point C:-same boiling point and same freezing point D:-different boiling point and different freezing point Correct Answer:- Option-C Question27:-Which one of the following is not a condensation polymer? A:-Terylene B:-Neoprene C:-Melamine D:-Bakelite Correct Answer:- Option-B Question28:-The number of octahedral void(s) per atom present in a cubic close packed structure is A:-3 B:-4 C:-1 D:-2 Correct Answer:- Option-C

Question29:-Tincture of iodine is
A:-alcoholic solution of `"I_2"`
B:-solution of "I_2" in aqueous KI
C:-aqueous solution of `"I_2"`
D:-aqueous solution of KI
Correct Answer:- Option-A
Question30:-Which of the following reaction will not result in the formation of C-C bond?
A:-Reimer-Tiemann reaction
B:-Friedel-Craft's reaction
C:-Wurtz reaction
D:-Cannizaro reaction
Correct Answer:- Option-D
Question31:-The fruit which is developed from a Monocarpellary superior ovary is
A:-Capsule
B:-Berry
C:-Drupe
D:-Pepo
Correct Answer:- Option-C
Question32:-Which of the following is not a Macronutrient?
A:-Potassium
B:-Nitrogen
C:-Calcium
D:-Iron
Correct Answer:- Option-D
Question33:-The responses of plants to periods of day and night is termed as
A:-Photoperiodism
B:-Vernalisation
C:-Photosynthesis
D:-Respiration
Correct Answer:- Option-A
Question34:-Natural aging of a lake by nutrient enrichment of its water is called
A:-Biomagnification
B:-Biochemical oxygen demand
C:-Eutrophication \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
D:-Algal bloom
Correct Answer:- Option-C  Question35:-The pioneer species in a terrestrial Xerarch, ecological succession is always
A:-Moss
B:-Lichen
C:-Algae D:-Ferns
Correct Answer:- Option-B
Question36:-'The allelic frequencies of a large population remains constant if there is no selection, migration, mutation and
recombination'. This principle is put forward by
A:-Charles Darwin
B:-Hugode Vries
C:-Hardy-Weinberg
D:-Carl Linnaeus
Correct Answer:- Option-C
Question37:-Select a stop codon of translation from the following alternatives
A:-UAA
B:-AUG
C:-GUA
D:-GAU
Correct Answer:- Option-A
Question38:-The milk produced during the initial few days of lactation is called
A:-Colon
B:-Colostrum
C:-Coloumn

Question39:-Major protein digesting enzyme present in the pancreatic juice A:-trypsin B:-aminopeptidase C:-pepsin D:-dipeptidase Correct Answer:- Option-A Question40:-Name the disease caused by the deficiency of the hormone insulin. A:-Diabetes incipidus B:-Klinefelter's syndrome C:-Diabetes mellitus D:-Down's syndrome Correct Answer:- Option-C Question41:-Which among the following food item is restricted in renal failure? A:-Carbohydrate B:-Fat C:-Protein D:-Vitamins Correct Answer:- Option-C Question42:-The blood test to be monitored in patients receiving oral anticoagulants is A:-Prothrombin time BRARY B:-APTT C:-Platelets D:-WBC count Correct Answer:- Option-A Question43:-The antidote of paracetamol is A:-Cyclosporin B:-N-acetylcysteine C:-Cyclophosphamide D:-Diclofenac Correct Answer:- Option-B Question44:-The type of shock occurs in the acute stage of burns is A:-Anaphylactic shock B:-Septic shock C:-Distributive shock D:-Hypovolemic shock Correct Answer:- Option-D Question45:-The type of stroke that can develop in a patient with chronic atrial fibrillation is A:-Haemorrhagic stroke B:-Thrombotic stroke C:-Embolic stroke D:-Mini stroke Correct Answer:- Option-C Question46:-Which of the following drug is not used in the management of hyperkaleamia? A:-Calcium gluconate B:-Salbutamol C:-Sodium bicarbonate D:-Atropine sulphate Correct Answer:- Option-D Question47:-The intraocular pressure is measured by using A:-Tonometer B:-Opthalmoscope C:-Snellen's chart D:-Endoscopy Correct Answer:- Option-A

Question48:-The position provided to a client after tonsillectomy is

A:-Supine position B:-Fowler's position

D:-Lactating milk

Correct Answer:- Option-B

C:-Trendelenberg position D:-Left lateral position Correct Answer:- Option-D Question49:-Short shuffling gait is characteristically seen in A:-Alzheimer's disease B:-Parkinson's disease C:-Multiple sclerosis D:-Myasthenia gravis Correct Answer: - Option-B Question50:-Which among the following is not included in Cushing's triad? A:-Hyperthermia B:-Bradypnea C:-Bradycardia D:-Widened pulse pressure Correct Answer:- Option-A Question51:-Which lab test is to be monitored while the client is on treatment with aminoglycocides? A:-Haemoglobin B:-S. bilirubin C:-S. creatinine D:-Platelets IBRARY Correct Answer:- Option-C Question52:-Expansion of PPE A:-Patient Protective Environment B:-Personal Protective Equipment C:-Personal Protective Environment D:-Primary Protective Equipment Correct Answer:- Option-B Question53:-Order of hand washing is A:-back of hand, wrist, palm B:-wrist, palm, back of hand C:-palm, wrist, back of hand D:-palm, back of hand, wrist Correct Answer:- Option-D Question54:-A specific mask used for preventing "H\_1N\_1" is A:-Venturi mask B:-Rebreather mask C:-HEPA mask D:-Face mask Correct Answer:- Option-C Question55:-Contact precautions are used in caring a patient with A:-Dengue B:-Tetanus C:-Pneumonia D:-MRSA Correct Answer:- Option-D Question56:-The drug that should only be administered in diluted form is A:-Sodium bicarbonate B:-Pottasium chloride C:-Sodium chloride D:-Calcium gluconate Correct Answer:- Option-B Question57:-Which is the preferred method of opening the airway of an unconscious patient who may have suffered a neck injury?

A:-Head tilt, chin lift

B:-Chin lift

C:- Jaw thrust

D:-Extension of neck

Correct Answer:- Option-C

Question58:-The most lethal arrhythmia is

A:-Ventricular fibrillation
B:-Atrial tachycardia
C:-Sinus arrhythmia
D:-Supra ventricular tachycardia
Correct Answer:- Option-A
Question59:-Malignant tumour of the connective tissue is
A:-Sarcoma
B:-Carcinoma
C:-Osteoma
D:-Melanoma
Correct Answer:- Option-A
Question60:-Synchronizer switch is in off position in
A:-Cardioversion
B:-Pacing
C:-Defibrillation
D:-Intubation
Correct Answer:- Option-C
Question61:-The oncogenes which are present in cancer of breast is
A:-CEA
B:-PSA
C:-BRCA
D:-AlphaFP
Correct Answer:- Option-C
Question62:-The position given to a patient with increased intra cranial pressure is
A:-Head end elevated to 45°
B:-Propped up position
C:-Supine position
D:-Head end elevated to 30°
Correct Answer:- Option-D
Question63:-Electro convulsive therapy was first introduced by
A:-Moniz and Lima
B:-Cerletti and Bini
C:-Fraud and Jung
D:-Meduna and Paracelsus
Correct Answer:- Option-B
Question64:-Agoraphobla is a dread of
A:-Strong light
B:-Strangers
C:-Open places
D:-Pain
Correct Answer:- Option-C
Question65:-Which of the following is not a defense mechanism?
A:-Rationalisation
B:-Inhibition
C:-Sublimation
D:-Displacement
Correct Answer:- Option-B
Question66:-Electro convulsive therapy is contraindicated in
A:-Parkinsonism
B:-Hyper tension
C:-Pregnancy
D:-Increased intracranial pressure
Correct Answer:- Option-D
Question67:-Chlorpromazine is usually not administered intravenously as it can cause serious
A:-Dystonia
B:-Tremors
C:-Cerebral oedema
D:-Hypotension
Correct Answer:- Option-D

Question68:-Who coined the term 'Schizophrenia'? A:-Kraepelin B:-Sander C:-Bleuler D:-Mayer Gross Correct Answer:- Option-C Question69:-Most common post operative psychiatric condition is A:-Depression B:-Schizophrenia C:-Mania D:-Delirium Correct Answer:- Option-D Question70:-Tardive dyskinesia is a A:-side effect of anti psychotics B:-cause of dementia C:-psychosomatic disorder D:-cause of mania Correct Answer:- Option-A Question71:-Which type of hallucinations are common in schizophrenia? A:-visual B:-tactile LIBRARY C:-olfactory D:-auditory Correct Answer:- Option-D Question72:-Delusion is a disorder of A:-Perception B:-Thought C:-Orientation D:-Memory Correct Answer:- Option-B Question73:-Red current jelly stool is seen in A:-Volvulus B:-Intususception C:-Malabsorption D:-Meckel's diverticulum Correct Answer:- Option-B Question74:-Birth weight of a child triples by A:-one year B:-six months C:-one and a half years D:-two years Correct Answer:- Option-A Question75:-Which is the drug used for the closure of PDA? A:-Dopamine B:-Phenobarbitone C:-Indomethacine D:-Immunoglobulin Correct Answer:- Option-C Question76:-Which is the predisposing condition for the occurrence of rheumatic fever in children? A:-Pharyngitis B:-Otitismedia C:-Rhinitis D:-Chondritis Correct Answer:- Option-A Question77:-Surgical Intervention for hydrocephalus is A:-BT shunt B:-Glen shunt C:-Bidirectional shunt D:-VP shunt

Correct Answer:- Option-D Question78:-Which of the following vitamin deficiency causes Wernicke Korsakoff syndrome? A:-Vitamin "B\_1" B:-Vitamin "B 2" C:-Vitamin `"B\_3"` D:-Vitamin "B 6" Correct Answer:- Option-A Question79:-Gomez classification is used to grade the condition of children in A:-Respiratory distress B:-Protein energy malnutrition C:-Prematurity D:-Cardiac disorders Correct Answer:- Option-B Question80:-Projectile vomiting is a clinical feature of which gastro intestinal condition? A:-Tracheo esophageal fistula B:-Cleft lip and palate C:-Pyloric stenosis D:-Ano rectal malformation Correct Answer:- Option-C Question81:-The test used to detect hip instability is A:-Barlow's test B:-Weber test C:-Phalan test D:-Alen test Correct Answer:- Option-A Question82:-Which vitamin deficiency in antenatal period is associated with congenital neural tube defects? A:-Vitamin K B:-Vitamin D C:-Thiamine D:-Folic acid Correct Answer:- Option-D Question83:-The number of doses of vitamin A syrup, a five year old child does receive? A:-Seven B:-Eight C:-Nine D:-Ten Correct Answer:- Option-C Question84:-The World Health Day theme for 2014 is A:-small bite, big threat B:-safe blood for saving mothers C:-progress on drinking water and sanitation D:-healthy blood pressure, aging and health Correct Answer:- Option-A Question85:-Which of the following clinic is conducted in Primary Health Centre under NRHM for life style diseases? A:-NCD clinic B:-Diabetic clinic C:-Hypertensive clinic D:-Pain and palliative clinic Correct Answer:- Option-A Question86:-Which of the following vaccination is recently recommended for adolescent girls? A:-Tetanus toxoid B:-Rubella vaccine C:-Penta vaccine D:-MMR vaccine Correct Answer:- Option-B Question87:-Mr. X is undergoing chest physiotherapy after CABG. Which of the following levels of prevention it illustrates? A:-Primordial B:-Primary C:-Secondary

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Question88:-Which of the following activities carried out at the PHC level for the prevention and control of vector borne
diseases?
     A:-Source reduction
    B:-Mass treatment
    C:-DOTS therapy
    D:-DEC treatment
     Correct Answer: - Option-A
Question89:-The life span of a sperm is
    A:-12 to 24 hours
     B:-48 to 72 hours
    C:-0 to 12 hours
    D:-24 to 48 hours
    Correct Answer:- Option-B
Question90:-The volume of amniotic fluid at term is
    A:-100 to 200 ml
    B:-300 to 500 ml
    C:-600 to 800 ml
     D:-50 to 100 ml
     Correct Answer:- Option-C
Question91:-Softening of cervix during pregnancy is
    A:-Osiander's sign
     B:-Goodell's sign
    C:-Chadwick's sign
     D:-Chvostek's sign
     Correct Answer:- Option-B
Question92:-Immediate/most common complication of third stage of labour is
    A:-bleeding
     B:-shock
     C:-sub involution
     D:-perforation
     Correct Answer: Option A
Question93:-Biochemical market of preeclampsia is
    A:-Proteinuria
     B:-S. uric acid
    C:-S. creatinine
    D:-S. sodium
    Correct Answer:- Option-B
Question94:-Regular rhythmic uterine contraction elicited during bimanual examination is
    A:-Piskacak's sign
    B:-Jacqmer's sign
     C:-Heger's sign
    D:-Palmer's sign
     Correct Answer:- Option-D
Question95:-Dark brown colour of amniotic fluid indicates
    A:-Post maturity
    B:-Intra uterine death
    C:-Rh incompatibility
     D:-Accidental hemorrhage
     Correct Answer:- Option-B
Question96:-A thin fibrous ring present at the margin of the chorionic plate is
    A:-Placenta succentrata
     B:-Placenta circumvallate
     C:-Placenta marginata
     D:-Velamentous insertion
    Correct Answer:- Option-C
Question97:-Active foetal movement felt by the mother is
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D:-Tertiary

A:-Quickening

Correct Answer:- Option-D

B:-Lightening

C:-Ballotment

D:-Softening

Correct Answer:- Option-A

Question98:-The term 'saturated and unsaturated fats' are related to degree of

A:-Digestability

B:-Taste

C:-Colour

D:-Density

Correct Answer:- Option-D

Question99:-After a thoracentesis, observe the client for

A:-periods of confusion

B:-increased breath sounds

C:-expectoration of blood

D:-decreased respiratory rate

Correct Answer:- Option-C

Question100:-A client is receiving aminophylline intravenously to relieve severe asthma. Observe the client for

A:-Visual disturbances

B:-Hypotension

C:-Decreased pulse rate

D:-Decreased urinary output PSC LIBRARY

Correct Answer:- Option-B