

## PROVISIONAL ANSWER KEY

Exam: PGN2019  
Date of Test: 01-09-2019

Question1:-Thin superficial compact layer of decidua covering the blastocyst

- A:-Decidua basalis
- B:-Decidua capsularis
- C:-Decidua parietalis
- D:-Decidua vera

Correct Answer:- Option-B

Question2:-Brownish black pigmented area in the midline of the abdomen of a pregnant women extending from xiphisternum to symphysis pubis

- A:-Striae gravidarum
- B:-Chloasma gravidarum
- C:-Linea alba
- D:-Linea nigra

Correct Answer:- Option-D

Question3:-The part of fetus which occupies the lower pole of the uterus

- A:-Lie
- B:-Presentation
- C:-Denominator
- D:-Position

Correct Answer:- Option-B

Question4:-Low levels of maternal serum alpha fetoprotein levels are found in

- A:-Open neural tube defect
- B:-Down syndrome
- C:-Multiple pregnancy
- D:-Rh-isoimmunisation

Correct Answer:- Option-B

Question5:-Passive movement of the head due to untwisting of the neck sustained during internal rotation is

- A:-Flexion
- B:-Extension
- C:-Restitution
- D:-Descent

Correct Answer:- Option-C

Question6:-For active management of third stage of labour the nurse should administer

- A:-Oxytocin 10 units within 1 minute
- B:-Oxytocin 10 units within 5 minutes
- C:-Oxytocin 5 units within 1 minute
- D:-Oxytocin 5 units within 5 minutes

Correct Answer:- Option-A

Question7:-As a nurse what will be your first action if a mother complaints of increased body temperature for her new born baby of 2 days old. Body temperature by axilla is 100.6°F

- A:-Assess the feeding pattern
- B:-Do tepid sponging
- C:-Administer paracetamol drops
- D:-Inform the doctor

Correct Answer:- Option-A

Question8:-Which among the following is NOT a sign of impending eclampsia

- A:-Persistent frontal head ache
- B:-Diminished urine output
- C:-Raised body temperature
- D:-Epigastric pain

Correct Answer:- Option-C

Question9:-Most common cause of post partum haemorrhage

- A:-Bleeding disorders
- B:-Abruptio placenta
- C:-Placenta previa
- D:-Atonic uterus

Correct Answer:- Option-D

Question10:-The type of abnormality where umbilical cord is attached to membranes

- A:-Battledore placenta
- B:-Velamentous placenta
- C:-Circumvallate placenta
- D:-Placenta marginata

Correct Answer:- Option-B

Question11:-Nurse interpret the contraction stress test reading of 'persistent late deceleration of fetal heart rate with uterine contraction' as

- A:-Positive
- B:-Negative
- C:-Suspicious
- D:-Unsatisfactory

Correct Answer:- Option-A

Question12:-The purpose of partograph include all the following EXCEPT

- A:-To monitor the progress of labour
- B:-To assess the fetal well being
- C:-To predict post partum haemorrhage
- D:-To identify the stages of labour

Correct Answer:- Option-C

Question13:-Radiological procedure to assess the anatomical patency and functional integrity of the fallopian tubes by injecting dye

- A:-Tubal inflation test
- B:-Hysterosalpingography
- C:-Hysteroscopy
- D:-Sonohysterosalpingography

Correct Answer:- Option-B

Question14:-The term used to indicate irregular uterine bleeding between menstrual cycles

- A:-Metrorrhagia  
B:-Polymenorrhoea  
C:-Menorrhagia  
D:-Menometrorrhagia  
Correct Answer:- Option-A
- Question15:-International Nurses day theme for the year 2019 is  
A:-Nurses : a voice to lead - health is a human right  
B:-Nurses : a voice to lead – health for all  
C:-Nurses : a voice to lead – achieving the sustainable development goal  
D:-Nurses : a force for change improving health system resilience  
Correct Answer:- Option-B
- Question16:-The ideal roller bandage application for body parts where the thickness varies, such as over the forearm  
A:-Simple spiral  
B:-Figure of eight  
C:-Reverse spiral  
D:-Divergent spica  
Correct Answer:- Option-C
- Question17:-As per newer guidelines the compression ventilation ratio with two rescuer adult resuscitation is  
A:-3:1  
B:-5:1  
C:-15:1  
D:-30:2  
Correct Answer:- Option-D
- Question18:-Foot drop means  
A:-Dorsi flexion of foot  
B:-Plantar flexion of foot  
C:-Inversion of foot  
D:-Eversion of foot  
Correct Answer:- Option-B
- Question19:-The external rotation of hip in supine position, is prevented by using a  
A:-Bed cradle  
B:-Bed board  
C:-Trochanter roll  
D:-Knee rest  
Correct Answer:- Option-C
- Question20:-In postural drainage 'supine in Trendelenburg's position' is given to drain secretions from  
A:-Anterior segment of both lower lobes of lungs  
B:-Posterior segment of both lower lobes of lungs  
C:-Lateral segment of left lower lobe  
D:-Lateral segment of right lower lobe  
Correct Answer:- Option-A
- Question21:-A simple and cost effective method for reducing the risk of hypostatic pneumonia in a bed ridden patient is  
A:-Antibiotics  
B:-Nebulisation  
C:-Frequent change of positions  
D:-Humidified oxygen  
Correct Answer:- Option-C
- Question22:-When transporting a patient with inter costal drainage (ICD) tubes the nurse  
A:-Clamp the chest tube and keep the drainage system below the chest  
B:-Clamp the chest tube and keep the drainage system on the trolley  
C:-Do not clamp the chest tube and keep the drainage system below the chest  
D:-Do not clamp the chest tube and keep the drainage system on the trolley  
Correct Answer:- Option-C
- Question23:-Which among the following is an example of isotonic intravenous solution  
A:-Dextrose normal saline  
B:-10% Dextrose  
C:-0.45% NaCl  
D:-Ringer's Lactate  
Correct Answer:- Option-D
- Question24:-Calculate the drop per minute if a nurse wants to administer intra venous fluid at a rate of 60ml/hour using a micro drip set  
A:-15 drops/mt  
B:-20 drops/mt  
C:-30 drops/mt  
D:-60 drops/mt  
Correct Answer:- Option-D
- Question25:-'Z track' technique is used in  
A:-Intravenous injection  
B:-Intra muscular injection  
C:-Intrathecal injection  
D:-Subcutaneous injection  
Correct Answer:- Option-B
- Question26:-Medication dissolved in clear fluid containing water and/or alcohol and is often sweetened  
A:-Extract  
B:-Elixir  
C:-Syrup  
D:-Tincture  
Correct Answer:- Option-B
- Question27:-One ounce is equivalent to  
A:-Two tablespoons  
B:-Two teaspoons  
C:-One pint  
D:-One quart  
Correct Answer:- Option-A
- Question28:-The form of preparation where medication is encased in a gelatin shell  
A:-Capsule  
B:-Pill

- C:-Tablet  
D:-Enteric coated tablet  
Correct Answer:- Option-A
- Question29:-What advice will you give to a patient receiving budesonide inhalation using metered dose inhaler  
A:-Do not take food or fluids immediately after inhalation  
B:-Drink plenty of water  
C:-Rinse the mouth after inhalation  
D:-Stay in bed for few minutes after inhalation  
Correct Answer:- Option-C
- Question30:-If a patient receiving IV fluid develops tenderness, warmth and erythema at the site of IV cannula, nurse should suspect  
A:-Thrombosis  
B:-Sepsis  
C:-Infiltration  
D:-Phlebitis  
Correct Answer:- Option-D
- Question31:-While performing wound dressing nurse should clean the wound from  
A:-Center to periphery  
B:-Periphery to center  
C:-Clean area to infected area  
D:-Infected area to clean area  
Correct Answer:- Option-C
- Question32:-According to National Pressure Ulcer Advisory Panel a wound with exposed subcutaneous tissue belongs to  
A:-Stage I  
B:-Stage II  
C:-Stage III  
D:-Stage IV  
Correct Answer:- Option-C
- Question33:-Frequency of removing and assessing the site of restraints in routine practice is  
A:-Every hour  
B:-Every 2 hour  
C:-Every 3 hour  
D:-Every 4hour  
Correct Answer:- Option-B
- Question34:-Determinants of blood pressure are all of the following except  
A:-Pumping action of heart  
B:-Peripheral vascular resistance  
C:-Intra vascular fluid volume  
D:-Intra cellular fluid volume  
Correct Answer:- Option-D
- Question35:-When a nurse select too wide bladder cuff for checking blood pressure, the reading  
A:-Will not be affected  
B:-Will be low  
C:-Will be high  
D:-Will be inconsistent  
Correct Answer:- Option-B
- Question36:-Duration hand scrub during the procedure of medical hand washing as per CDC guidelines  
A:-10 Sec  
B:-20 Sec  
C:-30 Sec  
D:-40 Sec  
Correct Answer:- Option-B
- Question37:-Which among the following is NOT considered as a principle of surgical asepsis  
A:-Only sterile object is placed on a sterile field  
B:-Sterile object out of range of vision is considered as contaminated  
C:-Only the dry surface is considered as sterile  
D:-The edges of a sterile field is considered as sterile  
Correct Answer:- Option-D
- Question38:-The point of maximum impulse of cardiac apex is best located at  
A:-Fifth inter costal space just medial to the left midclavicular line  
B:-Sixth inter costal space just medial to the left midclavicular line  
C:-Fifth inter costal space just lateral to the left midclavicular line  
D:-Sixth inter costal space just lateral to the left midclavicular line  
Correct Answer:- Option-A
- Question39:-If the patient can take breath only in sitting or upright position is termed as  
A:-Eupnoea  
B:-Dyspnoea  
C:-Orthopnoea  
D:-Paroxysmal nocturnal dyspnoea  
Correct Answer:- Option-C
- Question40:-On palpation of abdomen nurse finds 'tenderness of right iliac fossa', it is an example of  
A:-Subjective data  
B:-Historical data  
C:-Objective data  
D:-Palpation data  
Correct Answer:- Option-C
- Question41:-The technique of communication restating another person's message more briefly using one's own word is  
A:-Clarifying  
B:-Paraphrasing  
C:-Summarising  
D:-Focusing  
Correct Answer:- Option-B
- Question42:-While placing bed pan the nurse should do the following EXCEPT  
A:-Keep the head of the bed flat  
B:-Keep the head of the bed 30° elevated  
C:-Place a small pillow under the lumbar curvature  
D:-Ask patient to bend the knees

- Correct Answer:- Option-A
- Question43:-Oliguria means urine output
- A:-< 0.5ml/kg/hour
  - B:-< 0.7ml/kg/hour
  - C:-< 0.8ml/kg/hour
  - D:-< 1.0ml/kg/hour
- Correct Answer:- Option-A
- Question44:-Nurse should maintain the head of bed elevated to 30° during and 2 hour after feeding to prevent
- A:-Gastric emptying
  - B:-Tube displacement
  - C:-Tube occlusion
  - D:-Pulmonary aspiration
- Correct Answer:- Option-D
- Question45:-The nursing theory focuses on self care needs of patient is put forth by
- A:-Dorothea Orem
  - B:-Sister Calista Roy
  - C:-Martha Rogers
  - D:-Virginia Henderson
- Correct Answer:- Option-A
- Question46:-The word 'ineffective' in the nursing diagnosis of 'ineffective breathing pattern' is an example of
- A:-Descriptor
  - B:-Risk factor
  - C:-Related factor
  - D:-Nursing diagnosis
- Correct Answer:- Option-A
- Question47:-Most abundant type of connective tissue fiber is
- A:-Fibroblast
  - B:-Collagen fiber
  - C:-Reticular fiber
  - D:-Elastic fiber
- Correct Answer:- Option-B
- Question48:-Which among the following is an example of lymphoid tissue
- A:-Thyroid gland
  - B:-Pancreas
  - C:-Spleen
  - D:-Adrenal gland
- Correct Answer:- Option-C
- Question49:-An imaginary plane passing longitudinally through the body and dividing it into right and left halves
- A:-Median plane
  - B:-Sagittal plane
  - C:-Coronal plane
  - D:-Transverse plane
- Correct Answer:- Option-A
- Question50:-Large band of projection fibers situated in the inferomedial part of each cerebral hemisphere which connect cerebral cortex to lower parts of brain and spinal cord
- A:-Corona radiata
  - B:-Internal capsule
  - C:-Corpus callosum
  - D:-Superior longitudinal fasciculus
- Correct Answer:- Option-B
- Question51:-Largest and strongest bone of the face
- A:-Frontal bone
  - B:-Zygomatic bone
  - C:-Maxilla
  - D:-Mandible
- Correct Answer:- Option-C
- Question52:-'Organ of Corti' is located in the
- A:-Spiral lamina
  - B:-Vestibular membrane
  - C:-Stria vascularis
  - D:-Basilar membrane
- Correct Answer:- Option-D
- Question53:-Most important function of HCl in the stomach is
- A:-To convert trypsinogen to trypsin
  - B:-To help in the digestion of fat
  - C:-To convert pepsinogen to pepsin
  - D:-To help in the digestion of starch
- Correct Answer:- Option-C
- Question54:-Pneumotaxic center of respiration is located in
- A:-Midbrain
  - B:-Pons
  - C:-Medulla
  - D:-Hypothalamus
- Correct Answer:- Option-B
- Question55:-The hormone ADH is responsible for water reabsorption, mainly from
- A:-Distal convoluted tubule
  - B:-Proximal convoluted tubule
  - C:-Ascending loop of Henle
  - D:-Descending loop of Henle
- Correct Answer:- Option-A
- Question56:-The main manifestation of hypoparathyroidism is
- A:-Goiter
  - B:-Tetany
  - C:-Conn's syndrome
  - D:-Addison's disease
- Correct Answer:- Option-B

Question57:-The property of cardiac muscle present in the conduction system of heart, to generate impulse spontaneously is

- A:-Excitability
  - B:-Automaticity
  - C:-Rhythmicity
  - D:-Conductivity
- Correct Answer:- Option-B

Question58:-Dermatomal rule of pain is associated with

- A:-Sharp pricking pain
  - B:-Dull aching pain
  - C:-Visceral pain
  - D:-Referred pain
- Correct Answer:- Option-D

Question59:-Hypercalcemia as a paraneoplastic syndrome is observed in the following tumors except

- A:-Squamous cell carcinoma lung
  - B:-Small cell carcinoma lung
  - C:-Renal cell carcinoma
  - D:-Malignant melanoma
- Correct Answer:- Option-B

Question60:-A peripheral blood film report of microcytosis and hypochromia is primarily seen in

- A:-Iron deficiency anemia
  - B:-Haemolytic anemia
  - C:-Megaloblastic anemia
  - D:-Aplastic anemia
- Correct Answer:- Option-A

Question61:-The major hepatotoxic effect of ethanol is exerted by

- A:-Direct hepatotoxicity of ethanol
  - B:-Free radical injury
  - C:-Hepatotoxicity of acetaldehyde
  - D:-Immunologic mechanism
- Correct Answer:- Option-C

Question62:-The serum marker specific to myocardial damage is

- A:-CK
  - B:-CK-MM
  - C:-CK-BB
  - D:-CK-MB
- Correct Answer:- Option-D

Question63:-Bacilli with drumstick appearance is the characteristic feature of

- A:-Mycobacterium tuberculosis
  - B:-Mycobacterium leprae
  - C:-Corynebacterium diphtheria
  - D:-Clostridium tetani
- Correct Answer:- Option-D

Question64:-Who is considered as the father of chemotherapy

- A:-Louis Pasteur
  - B:-Joseph Lister
  - C:-Paul Ehrlich
  - D:-Ignaz Semmelweis
- Correct Answer:- Option-C

Question65:-In which staining method bacteria appear red (colour of carbol fuchsin) in blue (colour of methylene blue) background

- A:-Acid fast stain
  - B:-Albert's stain
  - C:-Gram stain
  - D:-Negative stain
- Correct Answer:- Option-A

Question66:-Immunoglobulin responsible for anaphylactic type of reaction

- A:-IgG
  - B:-IgA
  - C:-IgM
  - D:-IgE
- Correct Answer:- Option-D

Question67:-Viruses that infect and parasitise bacteria are called

- A:-Virions
  - B:-Bacteriophages
  - C:-Macrophages
  - D:-Bacteriocides
- Correct Answer:- Option-B

Question68:-The most useful specimen for isolation of salmonella typhi in first week of enteric fever is

- A:-Blood
  - B:-Faeces
  - C:-Urine
  - D:-Sputum
- Correct Answer:- Option-A

Question69:-Which among the following is the richest source of vitamin A

- A:-Butter
  - B:-Liver
  - C:-Egg yolk
  - D:-Milk cream
- Correct Answer:- Option-B

Question70:-Recommended calorie allowance for Indian man weighing 55 kg doing sedentary work is

- A:-2000 Kcal
  - B:-2200 Kcal
  - C:-2400 Kcal
  - D:-2600 Kcal
- Correct Answer:- Option-C

Question71:-The therapeutic life style changes (TLC) diet recommends that calories from saturated fat should be

- A:-<7% of total intake

- B:-<10% of total intake  
C:-<12% of total intake  
D:-<20% of total intake  
Correct Answer:- Option-A
- Question72:-The vitamin responsible for the formation and maintenance of teeth and bones  
A:-Vitamin A  
B:-Vitamin D  
C:-Vitamin E  
D:-Vitamin K  
Correct Answer:- Option-B
- Question73:-Pyruvate is converted to acetyly CoA by  
A:-Pyruvate dehydrogenase  
B:-Pyruvate carboxylase  
C:-Pyruvate kinase  
D:-Lactate dehydrogenase  
Correct Answer:- Option-A
- Question74:-Ketone bodies in the urine are identified by  
A:-Heat and acetic acid test  
B:-Benzidine test  
C:-Benedict's test  
D:-Rothera's test  
Correct Answer:- Option-D
- Question75:-All the following are transamination reaction EXCEPT  
A:-Pyruvic acid to alanine  
B:-Oxalo acetic acid to aspartic acid  
C:-Hydroxyl pyruvic acid to serine  
D:-Glutamic acid to glutamine  
Correct Answer:- Option-D
- Question76:-Normal blood urea level is  
A:-10-20mg/dl  
B:-10-20g/dl  
C:-20-40mg/dl  
D:-20-40g/dl  
Correct Answer:- Option-C
- Question77:-Percentage of active drug substances absorbed and available to reach the target tissues is termed as  
A:-Therapeutic value  
B:-Bioavailability  
C:-Biologic half life  
D:-Plasma level profile  
Correct Answer:- Option-B
- Question78:-The most important roles of a nurse while administering calcium gluconate injection are the following EXCEPT  
A:-Administer the drug as slow IV injection  
B:-Monitor apical heart rate  
C:-Ensure the patency of IV line  
D:-Take measures to prevent falls  
Correct Answer:- Option-D
- Question79:- $\beta$ - adrenoceptor agonist has slow onset of action and NOT indicated in the treatment of acute asthma symptom is  
A:-Salmeterol  
B:-Albuterol  
C:-Epinephrine  
D:-Terbutaline  
Correct Answer:- Option-A
- Question80:-The mechanism of action of captopril is  
A:-Calcium channel blocker  
B:-ACE inhibitor  
C:-Angiotensin receptor antagonist  
D:-Aldosterone receptor antagonist  
Correct Answer:- Option-B
- Question81:-Which among the following is an example of macrolide antibiotic  
A:-Amikacin  
B:-Ampicillin  
C:-Piperacillin  
D:-Azithromycin  
Correct Answer:- Option-D
- Question82:-Drug of choice for anaphylactic reaction  
A:-Terbutaline  
B:-Aminophylline  
C:-Adrenaline  
D:-Atropine  
Correct Answer:- Option-C
- Question83:-Nursing interventions for a patient receiving loop diuretic such as furosamide are the following EXCEPT  
A:-Monitor weight & I/O chart  
B:-Monitor for hypokalemia  
C:-Monitor for hyperkalemia  
D:-Monitor for hypocalcemia  
Correct Answer:- Option-C
- Question84:-Randomization, control and manipulation are the characteristics of  
A:-True experimental designs  
B:-Quasi experimental designs  
C:-Pre experimental designs  
D:-Non experimental designs  
Correct Answer:- Option-A
- Question85:-The statement of relationship between two or more variable is  
A:-Objective  
B:-Operational definition  
C:-Research design

- D:-hypothesis  
Correct Answer:- Option-D
- Question86:-The mnemonic 'SMART' is applicable to  
A:-Research question  
B:-Research objective  
C:-Research design  
D:-Research approach  
Correct Answer:- Option-B
- Question87:-Which among the following is a measure of central tendency  
A:-Standard deviation  
B:-Quartile deviation  
C:-Range  
D:-Median  
Correct Answer:- Option-D
- Question88:-Which among the following is an example of probability sampling  
A:-Cluster sampling  
B:-Quota sampling  
C:-Snow ball sampling  
D:-Purposive sampling  
Correct Answer:- Option-A
- Question89:-Body weight in kilograms is an example of  
A:-Discrete variable  
B:-Continuous variable  
C:-Qualitative variable  
D:-Dichotomous variable  
Correct Answer:- Option-B
- Question90:-The panchayati Raj agency at the block level is  
A:-Grama Panchayat  
B:-Nyaya Panchayat  
C:-Panchayat Samiti  
D:-Zilla Parishad  
Correct Answer:- Option-C
- Question91:-Cost, related to treatment such as cost of medical treatment and nursing service is termed as  
A:-Direct cost  
B:-Indirect cost  
C:-Intangible cost  
D:-Fixed cost  
Correct Answer:- Option-A
- Question92:-"The attainment by all peoples of the highest level of health" is the objective of  
A:-WHO  
B:-UNICEF  
C:-UNESCO  
D:-USAID  
Correct Answer:- Option-A
- Question93:-As per the new recommendation of '2016 daily dose regimen' the duration of intensive phase treatment for drug sensitive new tuberculosis cases is  
A:-4 weeks  
B:-6 weeks  
C:-8 weeks  
D:-12 weeks  
Correct Answer:- Option-C
- Question94:-The leprosy screening programme of Government of Kerala is  
A:-Aardram  
B:-Aswamedham  
C:-Arogyakeralam  
D:-Mission Indradanush  
Correct Answer:- Option-B
- Question95:-The route of administration of fractional dose of inactivated polio virus (IPV) vaccine  
A:-Oral  
B:-Subcutaneous  
C:-Intramuscular  
D:-Intradermal  
Correct Answer:- Option-D
- Question96:-The most heat sensitive vaccine  
A:-OPV  
B:-BCG  
C:-Pentavalent  
D:-Measles  
Correct Answer:- Option-A
- Question97:-Phase of disaster management designed to prevent hazards from causing emergency or to lessen the effect of emergencies is  
A:-Response  
B:-Rehabilitation  
C:-Reconstruction  
D:-Mitigation  
Correct Answer:- Option-D
- Question98:-As a community health nurse the advice that you will give to a man who had undergone vasectomy include all the following EXCEPT  
A:-No need to use contraceptives after the operation  
B:-Wear 'T' bandages for 15 days  
C:-Avoid bath atleast 24 hours  
D:-Avoid cycling or lifting heavy weight for 15 days  
Correct Answer:- Option-A
- Question99:-The help line number to report in case of child abuse  
A:-1070  
B:-1098  
C:-1090  
D:-1091  
Correct Answer:- Option-B

Question100:-The criteria for sanitary well include all the following EXCEPT

- A:-Should be located 6m away from the source of contamination
- B:-Should have a lining built of brick or stones to a depth of at least 6m
- C:-Should have a cement concrete platform of 1m
- D:-Should be equipped with a hand pump

Correct Answer:- Option-A

Question101:-The measure of estimating the burden of a particular disease in the community

- A:-Crude death rate
- B:-Disease specific mortality rate
- C:-Proportional mortality rate
- D:-Case fatality rate

Correct Answer:- Option-C

Question102:-Immunization is an example of

- A:-Primary prevention
- B:-Secondary prevention
- C:-Tertiary prevention
- D:-It is not a preventive strategy

Correct Answer:- Option-A

Question103:-Number of new cases occurring in a population during a specified period of time is

- A:-Relative risk
- B:-Point prevalence
- C:-Period prevalence
- D:-Incidence

Correct Answer:- Option-D

Question104:-Which among the following is NOT a zoonotic disease

- A:-Yellow fever
- B:-Leptospirosis
- C:-Nipah
- D:-Dengu fever

Correct Answer:- Option-D

Question105:-Quarantine advised for a particular infectious disease is equal to the

- A:-Minimum incubation period
- B:-Median incubation period
- C:-Maximum incubation period
- D:-Period of communicability

Correct Answer:- Option-C

Question106:-The most common cancer of women in India

- A:-Cancer cervix
- B:-Cancer breast
- C:-Ovarian cancer
- D:-Oral cancer

Correct Answer:- Option-B

Question107:-The confirmatory test for HIV infection

- A:-ELISA
- B:-Western Blot
- C:-CD4 Count
- D:-HIV viral load

Correct Answer:- Option-B

Question108:-'Beefy red tongue' is seen in the deficiency of

- A:-Vitamin K
- B:-vitamin B1
- C:-Vitamin B12
- D:-Vitamin A

Correct Answer:- Option-C

Question109:-As per recent WHO guidelines the number of contact between pregnant women and health care provider is

- A:-4
- B:-6
- C:-8
- D:-10

Correct Answer:- Option-C

Question110:-There should be clear line of authority from top to bottom linking all managers at all level. This principle of management is

- A:-Unity of command
- B:-Unity of direction
- C:-Centralisation
- D:-Scalar chain of command

Correct Answer:- Option-D

Question111:-The famous three leadership styles –autocratic style, democratic style, Laissez-faire style- are based on

- A:-Great man & trait theory
- B:-Expectancy theory
- C:-Lewin, Lippitt & White theory
- D:-Three needs theory

Correct Answer:- Option-C

Question112:-TQM means

- A:-Technique of quality management
- B:-Total quality management
- C:-Total quality maintenance
- D:-Total quality measurement

Correct Answer:- Option-B

Question113:-Planning the events and responsibilities for 6 months to 1 year to achieve the organizational objectives is

- A:-Operational planning
- B:-Strategic Planning
- C:-Business Planning
- D:-Programme planning

Correct Answer:- Option-A

Question114:-The method of patient assignment where the nurse take the responsibility of one or more patient to give total care during the duty hours is

- A:-Case method



- B:-Functional method  
C:-Team method  
D:-Primary nursing  
Correct Answer:- Option-A
- Question115:-Which among the following is an internal sources of recruitment  
A:-Promotion  
B:-Deputation  
C:-Advertisement  
D:-Campus recruitment  
Correct Answer:- Option-A
- Question116:-Minimum bed strength of parent hospital required to start a GNM programme for an annual intake of 40-60 students  
A:-50  
B:-100  
C:-125  
D:-150  
Correct Answer:- Option-B
- Question117:-SNA was established in the year  
A:-1924  
B:-1929  
C:-1932  
D:-1934  
Correct Answer:- Option-B
- Question118:-The oldest educational philosophy is  
A:-Naturalism  
B:- Idealism  
C:-Pragmatism  
D:-Realism  
Correct Answer:- Option-B
- Question119:-The highest level of affective domain of educational objective  
A:-Responding  
B:-Valuing  
C:-Receiving  
D:-Characterisation  
Correct Answer:- Option-D
- Question120:-Curriculum that exists only in the hearts and minds of educators, but not in reality  
A:-Hidden curriculum  
B:-Illegitimate curriculum  
C:-Null curriculum  
D:-Legitimate curriculum  
Correct Answer:- Option-C
- Question121:-The highest level of learning  
A:-Rule learning  
B:-Concept learning  
C:-Chaining  
D:-Problem solving  
Correct Answer:- Option-D
- Question122:-The teaching technique that provide learners with small instruction followed by immediate reinforcement  
A:-Workshop  
B:-Programmed instruction  
C:-Seminar  
D:-symposium  
Correct Answer:- Option-B
- Question123:-The concept of "cone of experiences" for organising learning experiences is put forth by  
A:-Ralph Taylor  
B:-Friedrich Herbart  
C:-Edgar Dale  
D:-William James  
Correct Answer:- Option-C
- Question124:-Performance based testing measure to evaluate the clinical competence of students  
A:-Rating scale  
B:-Checklist  
C:-Questionnaire  
D:-Objective structured clinical examination  
Correct Answer:- Option-D
- Question125:-Type of evaluation done at the end of a course  
A:-Formative evaluation  
B:-Informal evaluation  
C:-Summative evaluation  
D:-Formal evaluation  
Correct Answer:- Option-C
- Question126:-Characteristics of an in-group is  
A:-Conflict in interests  
B:-Small size  
C:-Discrimination  
D:-Hostile feelings  
Correct Answer:- Option-B
- Question127:-The advantage of exogamy is  
A:-It checks the transmission of biological defects  
B:-Protection of property and occupational secrets  
C:-Purity of blood  
D:-make adjustments easier  
Correct Answer:- Option-A
- Question128:-Social expectations according to which society expects every individual to behave  
A:-Role  
B:-Norms  
C:-Ethics

- D:-Culture  
Correct Answer:- Option-B
- Question129:-Lack of appropriate cultural resources like language and knowledge is known as  
A:-Cultural materialism  
B:-Cultural deprivation  
C:-Cultural trait  
D:-Cultural pluralism  
Correct Answer:- Option-B
- Question130:-Family counseling centers are NOT aimed to  
A:-Provide psychiatric help  
B:-Provide free legal aid  
C:-Provide long term stay facilities  
D:-Provide policy assistance  
Correct Answer:- Option-C
- Question131:-Social change refers to change in  
A:-Dressing pattern  
B:-Value system  
C:-Food habits  
D:-Habitation pattern  
Correct Answer:- Option-B
- Question132:-'A child learns to stand before he walks'. This clearly states that  
A:-Growth and development is an orderly process  
B:-The child develops as a unified whole  
C:-Individual difference exist in growth and development  
D:-The development is a continuous process  
Correct Answer:- Option-A
- Question133:-Safe selection of toys include all the following EXCEPT  
A:-Select toys without small parts  
B:-Select toys with strings or cords less than 7 inches  
C:-Select toys with smooth rounded edge  
D:-Select toys that make loud noise  
Correct Answer:- Option-D
- Question134:-Calculate the dose of injection in millilitre (ml), if the nurse wants to administer 800 mg of ceftriaxone. One gram of medication is diluted in 5 ml of sterile water  
A:-3 ml  
B:-3.5 ml  
C:-4 ml  
D:-5 ml  
Correct Answer:- Option-C
- Question135:-Calculate the expected weight for a child of age 6 years by applying Weech's formula  
A:-15 Kg  
B:-18 Kg  
C:-20 Kg  
D:-22 Kg  
Correct Answer:- Option-C
- Question136:-Major developmental task attained by 18-24 months of age is  
A:-Feeding themselves  
B:-Toilet training  
C:-Imitating parents  
D:-Beginning awareness of ownership  
Correct Answer:- Option-B
- Question137:-Signs of good latch during breast feeding include all the following EXCEPT  
A:-Baby's chin firmly touches the breast  
B:-Baby's mouth widely open  
C:-Baby's lips are curled out  
D:-Baby's lips are curled in  
Correct Answer:- Option-D
- Question138:-Pediatric nurse should suspect severe hyperbilirubinemia when  
A:-Onset of jaundice after 24 hours  
B:-Hourly rise in total serum bilirubin more than 0.2mg/dl  
C:-Jaundice persists up to 14 days in a term baby  
D:-Jaundice extends up to abdomen on 3rd postnatal day  
Correct Answer:- Option-B
- Question139:-Anticonvulsant of choice for a newborn with seizures  
A:-Phenobarbitone  
B:-Fosphenytoin  
C:-Levetiracetam  
D:-Lorazepam  
Correct Answer:- Option-A
- Question140:-Danger sign in newborn are the following except  
A:-Lethargy & poor feeding  
B:-Peripheral cyanosis  
C:-Bilious vomiting  
D:-respiratory rate >60 breaths per minute  
Correct Answer:- Option-B
- Question141:-While assessing a child with diarrhea the nurse found that the baby is not able to drink and skin pinch goes back very slowly. As per IMNCI the child has  
A:-No dehydration  
B:-Some dehydration  
C:-Moderate dehydration  
D:-Severe dehydration  
Correct Answer:- Option-D
- Question142:-Cyanotic spell is a characteristic feature of  
A:-Endocardial Cushion defect  
B:-Ventricular Septal Defect  
C:-Tetralogy of Fallot  
D:-Coarctation of aorta

Correct Answer:- Option-C

Question143:-If the mother is a carrier of hemophilia and father is unaffected the chance getting hemophilia for their son is

- A:-25%
- B:-50%
- C:-75%
- D:-100%

Correct Answer:- Option-B

Question144:-Turbid cerebrospinal fluid with elevated total cell count is a characteristic feature of

- A:-Tubercular meningitis
- B:-Viral meningitis
- C:-Bacterial meningitis
- D:-Viral encephalitis

Correct Answer:- Option-C

Question145:-Most common type of leukemia in children

- A:-Acute lymphocytic leukemia
- B:-Acute myelogenous leukemia
- C:-Juvenile myelomonocytic leukemia
- D:-Chronic myelogenous leukemia

Correct Answer:- Option-A

Question146:-The congenital surgical condition due to the arrest of migration of neural crest into the large intestine is

- A:-Cloacal anomaly
- B:-Anorectal malformations
- C:-Hirschsprung's disease
- D:-Intussusception

Correct Answer:- Option-C

Question147:-Three C's in trachea- eosophageal fistula are the following EXCEPT

- A:-Coughing
- B:-Crying
- C:-Cyanosis
- D:-Choking

Correct Answer:- Option-B

Question148:-Which among the following is NOT a consequence of portal hyper tension

- A:-Oesophageal varices
- B:-Pulmonary edema
- C:-Ascites
- D:-Haemorrhoids

Correct Answer:- Option-B

Question149:-Major cation of extra cellular fluid

- A:-Potassium
- B:-Sodium

C:-Calcium

D:-Magnesium

Correct Answer:- Option-B

Question150:-Which of the following finding can be observed in patients with psoriasis

- A:-Intense pain
- B:-Erythematous skin lesions
- C:-Abdominal tenderness
- D:-Pink nails

Correct Answer:- Option-B

Question151:-A client with duodenal ulcer is most likely to complain of pain

- A:-During meal
- B:-15 minutes after eating
- C:-2-3 hours after meal
- D:-about 30mts after eating

Correct Answer:- Option-C

Question152:-The most common portal of entry for micro organisms associated with sepsis

- A:-Respiratory tract
- B:-Gastro Intestinal Tract
- C:-Skin
- D:-Urinary tract

Correct Answer:- Option-D

Question153:-The drug of choice for warfarin over dose

- A:-Protamine sulfate
- B:-Vitamin K
- C:-Iron dextran
- D:-Heparin

Correct Answer:- Option-B

Question154:-Which among the following is NOT an auto immune disorder

- A:-Rheumatoid arthritis
- B:-Myasthenia gravis
- C:-Pernicious anemia
- D:-Osteoarthritis

Correct Answer:- Option-D

Question155:-Which among the following is NOT an oncologic emergency

- A:-Hypercalcemia
- B:-Superior vena cava syndrome
- C:-Septic shock
- D:-Neutropenia

Correct Answer:- Option-D

Question156:-The primary cause of diabetic keto acidosis is

- A:-GI disturbance
- B:-Insulin over dosage
- C:-Omitted meals
- D:-Not taking insulin regularly

Correct Answer:- Option-D

Question157:-The ECG changes due to hypokalemia is

- A:-Tall peaked T wave
  - B:-Prominent U wave
  - C:-ST segment elevation
  - D:-Widened QRS complex
- Correct Answer:- Option-B

Question158:-A 15 years old boy is brought to casualty with major chest injury with severe dyspnoea. The life threatening chest injury in this case would be

- A:-Diaphragmatic rupture
  - B:-Tension pneumothorax
  - C:-Tracheo bronchial rupture
  - D:-Haemothorax
- Correct Answer:- Option-B

Question159:-The pre operative assessment warrants immediate notification to the surgeon is

- A:-Temperature 101.5° F
  - B:-Serum sodium 135 meq/L
  - C:-Broncho vesicular breath sounds
  - D:-B P 135/80 mmHg
- Correct Answer:- Option-A

Question160:-Which of the following observation suggest a perforated bowel

- A:-Nausea, vomiting and abdominal distention
  - B:-Jaundice and clay coloured stool
  - C:-Rigid, tender abdomen and absence of bowel sounds
  - D:-Dyspnea and chest pain
- Correct Answer:- Option-C

Question161:-The refractive error of the eye in which the light rays from the object are focused in front of the retina

- A:-Presbyopia
  - B:-Hyper metropia
  - C:-Myopia
  - D:-Emmetropia
- Correct Answer:- Option-C

Question162:-A patient with rheumatoid arthritis has been taking steroid medication for one year. The nurse should assess for

- A:-Decreased WBCs
- B:-Increased C-reactive protein
- C:-Increased ESR
- D:-Decreased serum glucose level

Correct Answer:- Option-A

Question163:-Which of the following is NOT involved in Whipples resection

- A:-Resection of proximal pancreas and adjoining duodenum
  - B:-Resection of Distal segment of common bile duct
  - C:-Resection of Gall bladder
  - D:-Resection of Distal portion of stomach
- Correct Answer:- Option-C

Question164:-The position in which a patient is placed while inserting a central venous catheter

- A:-Supine
  - B:-Tredelenburg
  - C:-Reverse tredelenburg
  - D:-High fowler
- Correct Answer:- Option-B

Question165:-The complication expected by the nurse for a patient, who had undergone total hip replacement 24 hours back

- A:-Urinary retension
  - B:-Fat embolism syndrome
  - C:-Hypovolemic shock
  - D:-Pulmonary edema
- Correct Answer:- Option-B

Question166:-While assessing the characteristics of the dialysate outflow for a patient with peritoneal dialysis, the nurse notify cloudy appearance of the outflow .What does it indicate

- A:-Normal appearance
  - B:-Ascites
  - C:-Bowel perforation
  - D:-Peritonitis
- Correct Answer:- Option-D

Question167:-Dumping syndrome after Billroth II surgery may be prevented by

- A:-Lying down after meals
  - B:-Drinking water after meals
  - C:-Stay in upright position after meals
  - D:-Bend over after meals
- Correct Answer:- Option-A

Question168:-The dietary advice for a patient with ileostomy would include

- A:-Avoid high fibre diet
  - B:-Restrict the amount of fluid intake
  - C:-Limit the calorie intake
  - D:-Encourage the patient to increase the consumption of milk
- Correct Answer:- Option-A

Question169:-Left sided congestive heart failure is most often associated with

- A:-Dyspnoea
  - B:-Distended neck veins
  - C:-Hepato megaly
  - D:-Pedal oedema
- Correct Answer:- Option-A

Question170:-Which of the following is an early sign and symptom for carcinoma larynx

- A:-Crepitations
- B:-Hoarseness of voice
- C:-Frothy sputum
- D:-Drooling of saliva

- Correct Answer:- Option-B
- Question171:-Tissue plasminogen activator is administered in myocardial infarction (MI) to
- A:-Control chest pain
  - B:-Reduce coronary artery vasospasm
  - C:-Control dysrhythmias associated with MI
  - D:-Revascularise the blocked coronary artery
- Correct Answer:- Option-D
- Question172:-For a patient diagnosed with ARDS, a nurse should expect an order to prepare the patient for
- A:-Tracheostomy
  - B:-Mechanical ventilation
  - C:-Noninvasive ventilation
  - D:- Insertion of chest tube
- Correct Answer:- Option-B
- Question173:-Which of the following is NOT an indication for digoxin administration
- A:-Congestive heart failure
  - B:-Atrial fibrillation
  - C:-Atrial flutter
  - D:-Angina pectoris without heart failure
- Correct Answer:- Option-D
- Question174:-Which is the most common type of thyroid cancer
- A:-Anaplastic
  - B:-Papillary
  - C:-Follicular
  - D:-Medullary
- Correct Answer:- Option-B
- Question175:-A person with head injury is not able to understand or comprehend the language, but verbal response is fluent. The condition is termed as
- A:-Wernicke's aphasia
  - B:-Broca's aphasia
  - C:-Conduction aphasia
  - D:-Global aphasia
- Correct Answer:- Option-A
- Question176:-Which of the following drug retard the progress of Alzheimer's disease
- A:-L-dopa
  - B:-Donepezil
  - C:-Prednisone
  - D:-Vitamin B12
- Correct Answer:- Option-B
- Question177:-Which of the following modes of ventilation 'lock out' the patient's effort to breathe
- A:-Controlled Mandatory Ventilation (CMV)
  - B:-SIMV
  - C:-Assist Control Mode
  - D:-Pressure control mode
- Correct Answer:- Option-A
- Question178:-Sudden loss of an area of vision as if a curtain is being drawn, is a principal symptom of
- A:-Retinal detachment
  - B:-Glaucoma
  - C:-Cataract
  - D:-Keratitis
- Correct Answer:- Option-A
- Question179:-Menier's disease is manifested by all of the following EXCEPT
- A:-Tinnitus
  - B:-Otorrhoea
  - C:-Vertigo
  - D:-Deafness
- Correct Answer:- Option-B
- Question180:-Drug used to reduce secretions during Electroconvulsive therapy
- A:-Thiopental sodium
  - B:-Succinyl Choline
  - C:-Carbamazepine
  - D:-Atropine
- Correct Answer:- Option-D
- Question181:-Who is referred to as the Mother of Psychiatric Nursing
- A:-Linda Richards
  - B:-Virginia Henderson
  - C:-Hildegard Peplau
  - D:-Callista Roy
- Correct Answer:- Option-C
- Question182:-A perceptual abnormality where stimulation in one sensory modality produces sensation in another modality is called
- A:-Functional hallucination
  - B:-Scenic hallucination
  - C:-Pseudo hallucination
  - D:-Synesthesia
- Correct Answer:- Option-D
- Question183:-The neurotransmitter responsible for the negative symptoms of schizophrenia
- A:-Dopamine
  - B:-Serotonin
  - C:-GABA
  - D:-Glutamate
- Correct Answer:- Option-A
- Question184:-Which among the following is a non therapeutic communication technique
- A:-Silence
  - B:-Advising
  - C:-Suggestion
  - D:-Reflecting
- Correct Answer:- Option-B
- Question185:-Rare but serious extrapyramidal side effect of antipsychotics

- A:-Akathisia  
B:-Dystonia  
C:-Tardive dyskinesia  
D:-Neuroleptic Malignant Syndrome  
Correct Answer:- Option-D
- Question186:-The Schizophrenia with worst prognosis  
A:-Catatonic schizophrenia  
B:-Paranoid schizophrenia  
C:-Hebephrenic schizophrenia  
D:-Simple schizophrenia  
Correct Answer:- Option-C
- Question187:-Disorder characterized by short periods of mild depressive episodes alternating with hypomanic episodes  
A:-Dysthymia  
B:-Cyclothymia  
C:-Euthymia  
D:-Parathymia  
Correct Answer:- Option-B
- Question188:-State of apprehension or uneasiness arising out of anticipation of danger  
A:-Phobia  
B:-Fear  
C:-Anxiety  
D:-Stress  
Correct Answer:- Option-C
- Question189:-The drug used as a deterrent agent for alcoholism  
A:-Chlordiazepoxide  
B:-Haloperidol  
C:-Disulfiram  
D:-Acamprosate  
Correct Answer:- Option-C
- Question190:-Which among the following psychoactive substance is called 'peace pill'  
A:-LSD (lysergic acid diethylamide)  
B:-Cannabis  
C:-Cocaine  
D:-PCP (Phencyclidine)  
Correct Answer:- Option-D
- Question191:-The ego defense mechanism where, a person unconsciously transfers pent up emotions to less dangerous object  
A:-Repression  
B:-Displacement  
C:-Regression  
D:-Reaction formation  
Correct Answer:- Option-B
- Question192:-The acute phase of organic amnestic disorder is called  
A:-Wernicke's encephalopathy  
B:-Korsakoffs psychosis  
C:-Delirium  
D:-Dementia  
Correct Answer:- Option-A
- Question193:-Branch of psychology deals with mental process such as thoughts and memory  
A:-School psychology  
B:-Evolutionary psychology  
C:-Experimental psychology  
D:-Cognitive psychology  
Correct Answer:- Option-D
- Question194:-Lobe of the brain concerned with sound and speech processing  
A:-Occipital lobe  
B:-Temporal lobe  
C:-Frontal lobe  
D:-Parietal lobe  
Correct Answer:- Option-B
- Question195:-The Trial and error theory of learning was proposed by  
A:-E.L Thorndike  
B:-Ivan Pavlov  
C:-B.F Skinner  
D:-Wolfgang Kohler  
Correct Answer:- Option-A
- Question196:-High order thinking process involving the use of cognitive skills like conceptualisation, interpretation, analysis and evaluation  
A:-Concrete thinking  
B:-Conceptual thinking  
C:-Creative thinking  
D:-Critical thinking  
Correct Answer:- Option-D
- Question197:-An example of secondary motive is  
A:-Affiliation motive  
B:-Hunger motive  
C:-Thirst motive  
D:-Sex motive  
Correct Answer:- Option-A
- Question198:-What is the intelligence quotient(IQ) of a 10 year old child whose mental age is 8  
A:-130  
B:-120  
C:-80  
D:-50  
Correct Answer:- Option-C
- Question199:-Which among the following is characterised by persistent complaints of fatigue after physical or mental effort  
A:-Somatization disorder  
B:-Neurasthenia

C:-Ganser's syndrome

D:-Hypochondriasis

Correct Answer:- Option-B

Question200:-The factor responsible for prolonging already existing disease is

A:-Predisposing factor

B:-Perpetuating factor

C:-Precipitating factor

D:-Psychological factor

Correct Answer:- Option-B