Q-01- The longest and strongest bone of the body is-
(A) Tibia
(B) Fibula
(C) Humerus
(D) Sternum

Q-02- The muscle that is involved in raising the eyebrows is-
(A) Deltoid muscle
(B) Psoas muscle
(C) Trapezius
(D) Occipitofrontalis

Q-03- The amount of blood pumped from the ventricles per contraction is-
(A) Stroke volume
(B) Cardiac output
(C) Tidal volume
(D) Heart rate

Q-04- It is a leaf like structure that acts as the lid of the larynx-
(A) Tongue
(B) Hyoid bone
(C) Epiglottis
(D) Vocal cord

Q-05- The structure that stores urine temporarily is-
(A) Urethra
(B) Ureters
(C) Urinary bladder
(D) Kidney

Q-06- The number of spinal nerves in the human body is –
(A) 12 pairs
(B) 21 pairs
(C) 26 pairs
(D) 31 pairs

Q-07- The hormone secreted by posterior pituitary that helps in the release of milk is-
(A) Prolactin
(B) Oxytocin
(C) ADH
(D) Growth hormone
Q-08-The innermost layer of the eyeball is-
(A) Choroid
(B) Sclera
(C) Retina
(D) Cornea

Q-09-World was declared small pox free by “WHO” on-
(A) June 1981
(B) July 1987
(C) 8 May 1980
(D) April 1977

Q-10-Newer concept in PHC-
(A) Equitable distribution
(B) Vital statistics
(C) Referral services
(D) Family planning

Q-11-Which drug may cause “Gray baby syndromes”? 
(A) Chloramphenicol
(B) Gentamycin
(C) Penicillin
(D) Tetracycline

Q-12-Concept of Hospice is related to-
(A) Euthanasia for terminally ill patient
(B) Family health advisory service
(C) An association running orphanages for abandoned children
(D) Special group of people helping the old and terminally ill patients

Q-13-Typhoid fever is:
(A) Bacterial disease
(B) Skin disease
(C) Viral disease
(D) Parasitic disease

Q-14-Which of the following is hypotensive, diuretic, laxative, anti-Carcinogenic, prevents cataract and neutralizes excess stomach acid?
(A) Radish
(B) Onion
(C) Squash
(D) Potato
Q-15-Which of the following vitamins functions like a steroid hormone?
   (A) Vitamin “A”
   (B) Vitamin “B”
   (C) Vitamin “D”
   (D) Vitamin “K”

Q-16-One of the following foods is to be avoided in “Gout”:
   (A) Whole pulses like Rajmah and channe
   (B) Wheat, rice, Suji, maida and maigi
   (C) All fruits
   (D) Tea, coffee and beverages

Q-17-Which of the following milk-borne disease comes indirectly from human handlers?
   (A) Typhoid and paratyphoid
   (B) Brucellosis
   (C) Streptococcal infections
   (D) Anthrax

Q-18-Sugar found in fruits and honey is:
   (A) Glucose
   (B) Fructose
   (C) Maltose
   (D) Sucrose

Q-19-Glycerol is the back bone of:
   (A) Glycerophospholipid
   (B) Sphingophospholipid
   (C) Glycolipids
   (D) Cholesterol esters

Q-20-Haemoglobin is a:
   (A) Monomeric protein
   (B) Trimeric protein
   (C) Tetrameric protein
   (D) Dimeric protein

Q-21-Total number of chromosomes in our body is:
   (A) 47
   (B) 44
   (C) 46
   (D) 45
Q-22-Biolin is a Co-enzyme for:
(A) Transketolase
(B) Dehydrogenase
(C) Oxidase
(D) Carboxylase

Q-23-Colour coding for nitrous oxide cylinder is:
(A) Black
(B) Black with white shoulder
(C) French blue
(D) Gray

Q-24-Application of force to another person without lawful justification is:
(A) Battery
(B) Negligence
(C) Tort
(D) Crime

Q-25-In maslow` hierarchy of physiologic needs the human need of greatest priority is;
(A) Love
(B) Elimination
(C) Nutrition
(D) Oxygen

Q-26-Which is the most common micro-organisms in nosocomial infections ?
(A) Serratia
(B) Stayphylococcus aureus
(C) Enterococi
(D) Escherichia

Q-27-Knee chest position is also known as:
(A) Trendelenburg
(B) Genupectorial
(C) Lithotomy
(D) Left lateral position

Q-28-Who made first successful immunization against small-pox ?
(A) Theodar Schwann
(B) Louis Pasteur
(C) Edward Jenner
(D) Alexander Fleming

Q-29-B.C.G. is a:
(A) Immunoglobin
(B) Toxoid
(C) Killed vaccine
(D) Live attenuated vaccine
Q-30- Cold sterilization is:
   (A) Ionizing radiation
   (B) Mechanical filtration
   (C) Ultrasonic
   (D) Sonic vibration, heating than sudden cooling

Q-31- Hepatitis “E” usually affects:
   (A) Children
   (B) Adults
   (C) Old age
   (D) Toddlers

Q-32- Graft from homozygotic twin is known as:
   (A) Autograft
   (B) Isograft
   (C) Allograft
   (D) Xenograft

Q-33- A structure composed of two or more tissue is termed:
   (A) Organ
   (B) Serus membrane
   (C) Complex tissue
   (D) Organ system

Q-34- The terminal portion of the large intestine is the:
   (A) Duodenum
   (B) Ileum
   (C) Rectum
   (D) Colon

Q-35- What are the signs of cushing`s syndrome other than obesity?
   (A) Large thigh and upper arms
   (B) Pendulous abdomen and large hips
   (C) Abdominal striae and ankle enlargement
   (D) Posterior neck fat pad and thin extremities

Q-36- Commonest shoulder dislocation:
   (A) Preglenoid
   (B) Subcoracoid
   (C) Posterior
   (D) Subclavicular

Q-37- Osteoarthritis involves all except:
   (A) Hip
   (B) Knee
   (C) PIP
   (D) Wrist
Q-38-Which hormone is necessary for the positive pregnancy test?
   (A) Progesterone
   (B) HCG
   (C) Estrogen
   (D) Placental Lactogen

Q-39-The most common cause of maternal mortality of India is:
   (A) Obstetric hemorrhage
   (B) Anemia
   (C) Abortion/Septicemia
   (D) Prolonged labour

Q-40-The permanent cessation of menstruation is:
   (A) Amenorrhea
   (B) Menopause
   (C) Oligomenorrhea
   (D) Hypomenorrhea

Q-41-What is the principle carbohydrate present in amniotic fluid:
   (A) Galactose
   (B) Maltose
   (C) Sucrose
   (D) Glucose

Q-42-Fetal part can be palpated first time during:
   (A) 14 days of conception
   (B) Third Trimester
   (C) 2\textsuperscript{nd} Trimester (At 20 weeks)
   (D) 12 weeks

Q-43-Commonly used therapy for the treatment of thumb sucking include:
   (A) Psychoanalysis
   (B) Millieu therapy
   (C) Aversion therapy
   (D) Flooding

Q-44-Causes of hydrocephalus include:
   (A) Deficiency of amniotic fluid
   (B) Absence of secretion of “CSF”
   (C) Decrease secretion of “CSF”
   (D) Increase secretion of “CSF”
Q-45-The Nurse should observe the autistic child for signs of:
   (A) Not wanting to eat
   (B) Crying for attention
   (C) Catatonic-like rigidity
   (D) Enjoying being with people

Q-46-A disturbed client starts to repeat phrases that other have just said this type of speech is known as:
   (A) Autism
   (B) Echolalia
   (C) Neologism
   (D) Echopraxia

Q-47-A Therapeutic environment for clients with bulimia nervosa would be one that is:
   (A) Controlling
   (B) Empathetic
   (C) Focused on food
   (D) Based on realistic limits

Q-48-The cognitive changes during old age mostly affect which of the following aspects?
   (A) Emotion
   (B) Memory
   (C) Sentiment
   (D) Intelligence

Q-49-Mania is:
   (A) Anxiety-related disorder
   (B) Dissociative disorder
   (C) Mood disorder
   (D) Thought disorder

Q-50-Cognitive disorders are:
   (A) Intellectualization
   (B) Dementia
   (C) Depersonalization
   (D) Schizophrenic

Q-51-Temporary discharge of patient from the psychiatric hospital is referred to as:
   (A) Parole
   (B) Abscond
   (C) Termination
   (D) Escape
Q-52-The administration of histamine in man can produce:
   (A) Bronchodilation
   (B) Vasodilation
   (C) Negative chronotropic action
   (D) Reduced secretion of intrinsic factors

Q-53-The agent that can only be given intravenously for heart failure is:
   (A) Digoxin
   (B) Captopril
   (C) Quinidine
   (D) Dobutamine

Q-54-Goitre occurs due to the deficiency of:
   (A) Iodine
   (B) Calcium
   (C) Potassium
   (D) Chloride

Q-55-Prolonged bedridden patients have the risk of developing:
   (A) Decubitus ulcer
   (B) Cellulitis
   (C) Scabies
   (D) Psoriasis

Q-56-Birth trauma is a risk factor for:
   (A) Uterine prolapse
   (B) Endometriosis
   (C) PID
   (D) Abortions

Q-57-Which of the following is recognized as teratogenic?
   (A) Scarlet fever
   (B) Rubella
   (C) Fever
   (D) Coronary Heart disease

Q-58-Overlapping of the parietal bone during birth is called:
   (A) Caput
   (B) Moulding
   (C) Hematoma
   (D) Fixation
Q-59-Prevalence of tuberculosis infection is measured by:
   (A) Chest x-ray
   (B) Sputum “AFB”
   (C) Tuberculin test
   (D) Sputum culture

Q-60-Repeated urination while sleeping, even after five years of age is called:
   (A) Enuresis
   (B) Tie
   (C) Stuttering
   (D) Encopresis

Q-61-Which of the following vitamins is soluble in water?
   (A) Vitamin- A
   (B) Vitamin- C
   (C) Vitamin- K
   (D) Vitamin- D

Q-62-Which is the best test for detecting liver dysfunction:
   (A) Serum albumin
   (B) Serum Bilirubin
   (C) SGPT
   (D) Prothrombin time

Q-63-An agent which kills pathogenic bacteria is called:
   (A) Asepsis
   (B) Disinfectant
   (C) Fomite
   (D) Bacteriostat

Q-64-Pre-renal failure occurs in:
   (A) Heart failure
   (B) Nephrolithiasis
   (C) Toxic nephropathy
   (D) Glomerulonephritis

Q-65-Physician wants central venous catheterization, Nurse has to know which vein he should make use of:
   (A) Radial vein
   (B) Femoral vein
   (C) Basilic vein
   (D) Cephalic vein
Q-66-Which of the following actions would a nurse take when caring for a patient experiencing a cardiac arrest?
   (A) Initiate cardiac monitoring
   (B) Provide intravenous access
   (C) Establish an open air way
   (D) Obtain a pulse oximetry reading

Q-67-A nurse advise a patient to reduce the dietary intake of sodium by:
   (A) Increasing the use of dairy products
   (B) Avoiding the use of carbonated beverages
   (C) Using an artificial sweetener in tea
   (D) Using vinegar for cooking and flavoring foods.

Q-68-HIV Contaminated waste products can be decontaminated by the following agents except:
   (A) Sodium Hypochlorite
   (B) Formaldehyde
   (C) Glutaraldehyde
   (D) Methanol

Q-69-A largest organ in abdominal cavity that filters blood is:
   (A) Lymph nodes
   (B) Palatine tonsils
   (C) Spleen
   (D) Thymus gland

Q-70-Vitamin “A” is produced from carotin:
   (A) Blood
   (B) Skin
   (C) Intestinal tract
   (D) Liver

Q-71-The human eye forms the image of an object at its:
   (A) Cornea
   (B) Iris
   (C) Pupil
   (D) Retina

Q-72-Insulin is secreted by :
   (A) Alpha Cells
   (B) Beta Cells
   (C) Gamma Cells
   (D) Delta Cells
Q-73-Which is the responsibility of State Nursing Council?
(A) Formulation of objectives of nursing care
(B) Preparation of job description of many staff
(C) Implementation of “INC” standard of patient care
(D) Transfer of nursing staff

Q-74-World Health Day (WHO) is celebrated on:
(A) 7th June
(B) 7th April
(C) 17th March
(D) 27th January

Q-75-Incubation period of mumps is:
(A) 18 days
(B) 10 days
(C) 14 days
(D) 5 days

Q-76-In which year Teejan Bai got a Padmashri award?
(A) 1988
(B) 1983
(C) 1980
(D) 1986

Q-77-Who among the following is also called Lata of Chhattisgarh?
(A) Sulakshna Pandit
(B) P.R. Oraon
(C) Manjula Dasgupta
(D) Amit Lal Dubey

Q-78-Minimata award is given in which among the following fields?
(A) Co-operation
(B) Sports
(C) Social Justice
(D) Upliftment of women

Q-79-Who among the following as the first recipient of Chhattisgarh NRI award?
(A) Shri Chandrakant Patel
(B) S.L. Sonwani
(C) Ashish Arora
(D) Jhaduram Devangan
Q-80-The first recipient of Guru Ghasidas award was?
(A) S.L. Sonwani  
(B) Teklal Kurre  
(C) Samay Das Avinashi  
(D) Dr. Ratanlal Jangde & Jagtu Sonwani  

Q-81-The Infant Mortality Rate (IMR) of Chhattisgarh is:
(A) 42  
(B) 46  
(C) 40  
(D) 50  

Q-82-Hidayatullah National Law University is located in which among the following district of Chhattisgarh:  
(A) Bastar  
(B) Kanker  
(C) Raipur  
(D) Durg  

Q-83-Which among the following district of Chhattisgarh has the highest literacy rate?  
(A) Durg  
(B) Dhamtari  
(C) Raipur  
(D) Rajnandgaon  

Q-84-Which among the following district of Chhattisgarh has highest scheduled tribe (ST) sex ratio “  
(A) Bastar  
(B) Kanker  
(C) Dantewada  
(D) Koria  

Q-85-In Chhattisgarh Mahua is a;  
(A) Food  
(B) Liquor  
(C) Tobacco  
(D) Dress  

Q-86-Halbi Language is a Combination of Hindi Chhattisgarhi, Oriya and-  
(A) Marathi  
(B) Tamil  
(C) Telgu  
(D) Kannad
Q-87- Danteshwari Mata`s Statue is made from-
(A) Iron
(B) Clay
(C) Bell metal
(D) Stone

Q-88- Which of the following is a famous Kosa Silk weaving centre in Chhattisgarh?
(A) Chandarpur
(B) Raipur
(C) Mainpat
(D) Dantewada

Q-89- Which of the following animal is must in the pithora paintings?
(A) Camel
(B) Elephant
(C) Horse
(D) Snake

Q-90- Sirpur Danse and music festival, 2012 was held in which among the following district of Chhattisgarh ?
(A) Mahasamund
(B) Durg
(C) Bilaspur
(D) Kanker

Q-91- In Bastar Dusshera festival, which among the following Goddesses is worshipped ?
(A) Durga
(B) Kali
(C) Danteshwari
(D) Sarswati

Q-92- The Sohar song are sung on which occasion?
(A) Marriage
(B) Diwali
(C) Engagement
(D) Child birth

Q-93- Chhattisgarh High Court was established on:
(A) 1st October 2001
(B) 1st November 2000
(C) 1st December 2001
(D) 1st December 2000
Q-94-Dolomite is found in which among the following districts of Chhattisgarh?
   (A) Raipur
   (B) Durg
   (C) Janjgir
   (D) Bilaspur

Q-95-Which of the following is called the power capital of India?
   (A) Talcher
   (B) Korba
   (C) Raipur
   (D) Durg

Q-96-Bhilai Steel Plant (BSP) was set up with the collaboration of-
   (A) France
   (B) USSR
   (C) USA
   (D) UK

Q-97-Which among the following district of Chhattisgarh has highest percentage of area under forest-cover?
   (A) Dantewada
   (B) Bilaspur
   (C) Bastar
   (D) Korba

Q-98-Which dam has been constructed by the Government of Chhattisgarh on River Kharoon?
   (A) Khuntaghat
   (B) Ravishankar Sagar
   (C) Kodar
   (D) Jonk

Q-99-What is the other name of Black Soil in Chhattisgarh?
   (A) Kanhari
   (B) Matasi
   (C) Dorsa
   (D) Bhata

Q-100-Satpura Range lies in which part of Chhattisgarh
   (A) Central Part
   (B) Eastern Part
   (C) Southern Part
   (D) Western Part