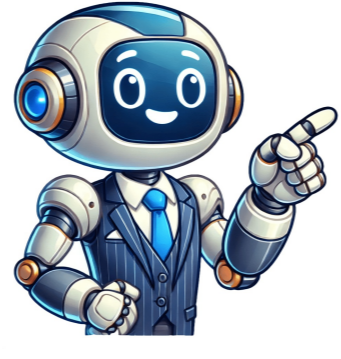


Continue



psychiatric hospitals. Richards worked extensively to improve her knowledge and skills, even spending time in England to study Florence Nightingale. Her efforts were instrumental in shaping the nursing profession in the United States and Japan, who also founded training schools. Explanation of Other Options: Florence Nightingale Rationale: Florence Nightingale (1820-1910) is known as the founder of modern nursing. Her work during the Crimean War and her efforts in establishing the first scientifically-based nursing school, the Nightingale Training School for Nurses in London, were groundbreaking. However, she was not the first professional nurse in the United States, and she is more closely associated with British nursing. Mary Seacole Rationale: Mary Seacole (1805-1881) was a British-Jamaican nurse who also made significant contributions to the field of nursing, especially noted for her work during the Crimean War. While she is celebrated for her pioneering efforts, she was not the first professional nurse in the United States. Virginia Henderson Rationale: Virginia Henderson (1897-1996) was a prominent nurse, researcher, and theorist known for her definition of nursing and the development of the Nursing Need Theory. Her contributions to nursing theory and education were substantial, but she was not the first professional nurse in the United States. Conclusion: Linda Richards holds the distinction of being the first professionally trained nurse in the United States. Her efforts laid the groundwork for the professionalization of nursing and the establishment of nursing education programs, both in general and psychiatric nursing. India's #1 Learning Platform Start Complete Exam Preparation Daily Live MasterClasses Practice Question Bank Mock Tests & Quizzes Trusted by 7.1 Crore+ Students 4. The part of the fetus which occupies the lower pole of the uterus is called?A.LieB.PresentationC.DenominatorD.Position5.Low levels of maternal serum alpha-fetoprotein levels are found inA.Open neural tube defectB.Down syndromeC.Multiple pregnanciesD.Rh-isoimmunisation6.Passive movement of the head due to untwisting of the neck sustained during internal rotation is called?A.FlexionB.ExtensionC.RestitutionD.Descent7.Most common cause of postpartum hemorrhageA.Bleeding disordersB.Abruptio placentaC.Placenta previaD.Atonic uterus8.The type of abnormality where the umbilical cord is attached to membranes is called?A.Battledore placentaB.Velamentous placentaC.Circumvallate placentaD.Placenta marginata9.The total lung capacity in a healthy adult male is approximate?A.500 mLB.5000 mL C.6000 mL D.6000 L10.The ideal roller bandage application for body parts where the thickness varies, such as over the forearm, is?A.Simple spiralB.Figure of eightC.Reverse spiralD.Divergent Spica11.The external rotation of the hip in the supine position, is prevented by using?A.Bed cradleB.BedboardC.Trochanter rollD.Knee rest12.In postural drainage supine in Trendelenburgs position is given to drain secretions from?A.Anterior segment of both lower lobes of lungsB.Posterior segment of both lower lobes of lungsC.Lateral segment of the left lower lobeD.Lateral segment of right lower lobe13.A simple and cost-effective method for reducing the risk of hypostatic pneumonia in a bedridden patient is?A.AntibioticsB.NebulizationC.Frequent change of positionsD.Humidified oxygen14.When transporting a patient with intercostal drainage (ICD) tubes the nurse should be aware that?A.Clamp the chest tube and keep the drainage system below the chestB.Clamp the chest tube and keep the drainage system on the trolleyC.Do not clamp the chest tube and keep the drainage system below the chestD.Do not clamp the chest tube and keep the drainage system on the trolley15.Which among the following is an example of an isotonic intravenous solution?A.Dextrose normal salineB.10% DextroseC.0.45% NaClD.Ringers Lactate16.WHO declared the 2019-novel Coronavirus outbreak as a Public Health Emergency of International Concern (PHEIC) on?A.January 30, 2020B.January 13, 2020C.January 23, 2020D.January 27, 202017.First death due to COVID was reported in which district in Kerala?A.KasaragodB.ErnakulamC.TrivandrumD.Malappuram18.In Hildegard Peplaus Interpersonal Relations Model, the focus is on which of the following?A.IndividualB.CommunityC.Larger societyD.Family19.Which of the following cells of the body are in almost constant mitosis?A.Nerve cellsB.Stomach cellsC.Muscle cellsD.Renal cells20.In which of the following clients is a rectal temperature most usually contraindicated?A.Client who has had a myocardial infarctionB.Client with Parkinsons diseaseC.Client who is prone to seizuresD.Client with neuropathology associated with diabetesNursing Exam Questions and Answers 21.Which of the following people have the largest percentage of water in their bodies?A.Fat menB.Lean menC.Lean womenD.Fat women22.A complete set of chromosomes containing all the genetic information of an individual is called?A.Their genomeB.Their genotypC.Their autosomeD.Their sequence23.The location of a specific gene on a chromosome is called?A.The gene positionB.The gene locationC.The gene locusD.The gene locus24.Brownish black pigmented area in the midline of the abdomen of a pregnant woman extending from xiphisternum to symphysis pubis?A.Striae gravidarumB.Chloasma gravidarumC.Linea albaD.Linea nira25.In meiosis, how many daughter cells are produced?A.8B.6C.4D.226.Which hormone, produced by the ovaries, inhibits the secretion of FSH and LH?A.ProgesteroneB.EstrogenC.InhibinD.GnRH27.The acrosome of sperm contains?A.MitochondriaB.Lysosomal enzymesC.Nuclear materialD.All of the above28.Which blood group can be transfused into an O Rh patient?A.RhB.Rh+C.AB Rh+D.AB Rh29.What is the first line of defense in any immune response?A.Anatomical, mechanical and chemical barriersB.B- and T-lymphocytesC.AntibodiesD.Macrophages30.Creatinine is a metabolic waste product excreted in urine and derived from?A.LiverB.MuscleC.BoneD.SkinNursing Questions NCLEX31.Through which arteriole does blood exit the glomerular capsule?A.AfferentB.EfferentC.RenalD.Interlobular32.The group of modified cells lying adjacent to the afferent and efferent arterioles is called?A.The renal corpuscleB.The juxtaglomerular apparatusC.The peritubular networkD.The vasa recta33.The mucosa of the large intestine produces .secretions?A.AlkalineB.AcidicC.NeutralD.Both alkaline and acidic34.In the body, the liver is described as?A.The heaviest and largest organB.The heaviest and second-largest organC.The largest and second heaviest organD.The second largest and second heaviest organ35.Intrinsic factor is produced by which cells within the stomach?A.Mucous cellsB.Chief cellsC.Enteroendocrine cellsD.Parietal cells36.The enzyme pepsin digests which dietary component?A.ProteinB.FatC.CarbohydrateD.Vitamins37.The primary phase in the regulation of gastric secretion and motility is called?A.The swallowing phaseB.The gastric phaseC.The cephalic phaseD.The intestinal phase38.The exchange of gases between alveoli and their surrounding capillaries is called .respirationA.ExternalB.InternalC.IntrinsicD.Both external and internal39.The wandering phagocytes found in the alveoli are called?A.Alveolar macrophagesB.Pulmonary cellsC.Goblet cellsD.Chalice cells40.The pharynx is divided into how many sub-divisions?A.2B.3C.4D.5 41.The two main factors for determining blood pressure are peripheral resistance and. A.Cardiac outputB.AgeC.Pulse pressureD.Pulse deficit42.Which of the following is an example of a peptide hormone?A.AldosteroneB.SerotoninC.GastrinD.Prostaglandins43.Which hormone acts on the intestines and causes increased calcium absorption? A.CalcitoninB.CalcitriolC.ThyroxineD.Pancreatic polypeptide44.Melatonin is secreted by?A.The pancreasB.The pineal glandC.The keratinocytes of the skinD.The ovaries45.Receptors are found all over the body and make us aware of the position and movement of the body in relation to its surrounding environment and body parts in relation to each other?A.ProprioceptorsB.RetoreceptorsC.Sensory receptorsD.Neural receptors46.Each cerebral hemisphere is divided into how many lobes?234547.Which of the following substances is not present in sweat?UreaCalciumlactic acidwaterurine and feces.48.The dermis contains which of the following?blood vesselsweat glandssensory nerve endingssebaceous glands49.For active management of the third stage of labor the nurse should administer?Oxytocin 10 units within 1 minuteOxytocin 10 units within 5 minutesOxytocin 5 units within 1 minuteOxytocin 5 units within 5 minutes50.In the human body, enzyme activity is most efficient at?0C37C42C60C51.Cellular respiration is defined as-an intracellular, energy-producing processan extracellular, energy-producing processan intracellular, energy-requiring process Cellular52.What does AVPU stand for?Alert, Voice, Pain, UnresponsiveAwake, Voice, Pain, UnresponsiveAlive, Voice, Pinch, UnresponsiveAsleep, Voice, Pain, Unresponsive53.Which of the following is a mental health nursing model?KingNeumannCaseyPeplau54.Sources of literature include _____.?booksinternetjournalsall of these55.What type of questioning might be used in a patient assessment?open and closedopen and shutedposed and closedout and in56.Non-verbal communication makes up ____ of all communication?50%65%85%100%57.The cognitive-developmental approach examines _____.?the reasons for the onset of depressionintelligence behavior in childrenprofessional socializationonset of dementia58.Method of teaching in which an excursion to the patients area is arranged to provide a learning experience to the students isCase presentationNursing roundsMorning reportProcess recording59.The most abundant tissue in the human body is?EpithelialConnectiveMuscleNervous60.In following which substance is not transported across the cell membrane by simple diffusion?Fatty acidsOxygenGlucoseSteroids 61.Who is the director of health services, Kerala?Mrs. K K ShailajaDr. Sarita R LDr. Ravi R MenonDr. Zerena Begum62.Which year is declared as the Year of Nurses and midwives by WHO?202120202019201863.The heart is developed from which embryonic structure?Paraxial mesodermIntermediate mesodermSplanchnopleuric intraembryonic mesodermSomatopleuric intraembryonic mesoderm64.Medulla oblongata is also called?ProencephalonMyelencephalonMesencephalonMetencephalon65.Posterior cerebral artery is a branch of which of these?Vertebral arteryBasilar arteryPosterior cerebral arteryPosterior choroidal artery66.In nursing services administration, who is responsible inventory control at lower managerial level?Staff nurseAssistant Nursing SuperintendentNursing SuperintendentHead nurse67.Which of the following is not a clinical method of teaching?Case methods/case studyNursing rounds and reportsProcess recordingSeminar 68.Quality assurance is concerned with?Adequacy of carePractice ratingsStandard of practiceOrganizational practice69.Who has given 14 principles of management?Daniel fraudHenry FayolMary FolletTaylor70.Which of the following is an autocratic method of teaching?LectureTutorialDemonstrationIndependent study71.The department that is responsible for maintaining copies of all records related to patients?Information System DepartmentMedical Record DepartmentNursing Information system departmentDepartment of Hospital Information System 72.Standard deviation is a measure of?ChanceCentral tendencyDeviation from a mean valueNone73.Right to Information Act came into existence in which year?198520011999200574.Which of the following is not required in the consent form?Address of researcherName of researcherPhone no. of the researcherIncome of the researcher75.The variable that is manipulated in an experimentIndependent variableCriteria variableDependent variableController variable76.Which of the following would not be in a research proposal?BudgetMethodsTime frameResults77.Teaching method in which students learn to do critical thinking through discussion and interaction and develop higher analytical cognitive skills is?SeminarPanel discussion SymposiumLecture78.Deformity of bone resulting in Sprengels shoulder?ScapulaRadiusUlnaTibia79.For assessing the gestational age of a preterm infant the nurse should use?Palmar creasesReflex stabilityBreast bud sizeHead to toe length80.Invertogram is used for the diagnosis of?Anorectal malformationsTracheoesophageal fistulaCleft lip and palateHirschsprung disease 81.ADHD is usually treated with?LorazepamMethylphenidateHaloperidolMethocarbamol82.The type of delusion commonly seen in depression isare?Delusion of povertyDelusion of NihilismDelusion of persecutionAll the above83.The priority nursing intervention for a client who is admitted with paranoid schizophrenia is?Establish a structured daily routinePlan a program of self-fulfillment.Provide patient and others with a safe environmentDo a mini-mental state examination 84.The part of the mind that distinguishes right from wrong and acts as a censor of behavior is known as?EgoLibidoIdSuperego85.An alcoholic client experiencing burning and tingling sensations of the feet. It is suggestive of?Peripheral neuropathyWernickes encephalopathyKorkoffs psychosisSeizure86.The denominator used to calculate the literacy rate of the Indian population is:Population aged 18 years or morePopulation aged 7 years or moreSchool going populationTotal mid-year population 87.Limit for registration of birth is?7 days21 days14 daysAll of the above88.Which one of the following is NOT a socio-economic indicator?Literacy rateHousingFamily sizeLife expectancy at birth 89.Smallpox vaccine was invented by?Louis PasteurPaul EugeneEdward JennerJohn Snow90.Scotch tape swab is used to identify?TapewormAnquilostomaPinwormCryptosporidium91.Amoebiasis is transmitted through?Feco-oralVector-borneParenteralAirborne92.Maximum amount of vitamin D is found in which among the following?LiverCheeseEgg yolkCod liver oil93.Phosphatase test is used for?To test the presence of nitric acidTo determine the type of methemoglobinemia, a blood disorder.Test for the efficacy of pasteurization of milkNone of the above94.3Ds (diarrhea, dementia, dermatitis) are the characteristic of which deficiency disorder?ThiamineBiotinNiacinRiboflavin95.Which of the following antitubercular drugs causes red-orange discoloration of urine? IsoniazidStreptomycinEthambutolRifampicin96.Which of the following type of insulin is prescribed for a client with diabetic ketoacidosis?Long-acting insulinLente insulinHuman Regular insulinHuman NPH insulin97.Imipramine is an antidepressant of which group?Tricyclic antidepressant (TCA)Selective serotonin reuptake inhibitor (SSRI)Monoamine oxidase inhibitor (MAOI)Non-selective serotonin reuptake inhibitor 98.The priority nursing diagnosis for the client with a tracheostomy is?Pain related to tracheostomyImpaired verbal communication related to tracheostomy procedureIneffective airway clearance related to increased tracheobronchial secretionsRisk for impaired skin integrity related to tracheostomy incision 99.Absence of bowel sounds and abdominal distention after abdominal surgery indicates?HemorrhageIntussusceptionParalytic ileusFlutulence100.Unwanted but unavoidable pharmacodynamics effects of a drug at the therapeutic dose is known as?HypersensitivitySide effectsToxic effectsIdiosyncrasy 101.Parkinsons disease is caused by the deficiency of which of the following neurotransmitters?AcetylcholineDopamineGABA5erotoninObstetrics and Gynecology Nursing Questions and AnswersPlease Subscribe Our YouTube channel The NurseLike our Facebook Page: The NurseImportant Nursing Questions and Answers1. A patient with a diagnosis of end-stage renal disease (ESRD) is admitted to ICU. All of the following is the appropriate nursing diagnoses for this patient, except.a. Fluid volume excessb. Decreased RBCc. Electrolyte imbalancec. Impaired immune function 2. Which of the following blood pressure reading of a child aged between 3 and 5 years is considered abnormal?a. 96/42 mm Hgb. 105/60 mm Hgc. 112/65 mm Hgd. 115/66 mm Hg 3. A 70-year-old female patient is scheduled for surgery in two hours. Which of the following laboratory findings warrant the most immediate notification of the physician?a. Prothrombin time 22 secondsb. Hemoglobin 11 g/dLc. Creatinine 1.0 mg/dLd. Potassium 4.6 mEq/dL 4. The nurse is preparing to administer a vaginal cream to her assigned patient with the help of an applicator. Which among the following instructions the nurse would tell the patient for proper use of vaginal cream at home?a. Make sure to empty the bladder before receiving this drug. Remain lying down for 10 minutes after taking this drug. Insert applicator approximately 5 to 7.5 cmd. All of the above 5. A nurse inspects a two-day-old intravenous site and identifies erythema, warmth, and mild edema. The client reports tenderness when the area is palpated. What should the nurse do first?a. Irrigate the IV tubingb. Discontinue the infusionc. Slow the rate of the infusiond. Obtain a prescription for an analgesic Basic Nursing Questions and AnswersPlease Subscribe Our YouTube channel The NurseLike our Facebook Page: The NursePlease Subscribe to get all our posts in your mail inbox

How to pass the nursing aptitude test. Nursing aptitude test reviewer with answer key pdf. Nursing aptitude test reviewer with answers pdf. Nursing aptitude test questions and answers pdf. Nursing aptitude test pdf. Nursing aptitude test sample questions. Nursing aptitude questions and answers pdf. Example of nursing entrance exam. How can i prepare for nursing entrance exam. Nursing aptitude test questions pdf. What is nursing aptitude test.