

M.Sc Nursing Entrance Exam-2015

Q. No. 1 0013001	Example of ball and socket joint is:
Option 1	Elbow
Option 2	Hip joint
Option 3	Thumb and fingers
Option 4	Between wrist bones
Correct Option	В

Q. No. 2 0013002	Excessive exercise without rest results in accumulation of carbon dioxide and lactic acid and this causes fatigue in muscles. Therefore, nurse advise patients to:
Option 1	Sit and take rest
Option 2	Breath in-between exercise
Option 3	Sit and breath
Option 4	Breathe deeply after exercise
Correct Option	С

Q. No. 3 0013003	Intramuscular injections can be injected in all of the following muscles EXCEPT:
Option 1	Triceps
Option 2	Deltoid
Option 3	Vastus lateralis
Option 4	Gluteal
Correct Option	A

Q. No. 4 0013004	During clotting, the prothombin is changed to thrombin in the presence of:
Option 1	Calcium ions and fibrogen
Option 2	Thromboplastin and vitamin k
Option 3	Calcium ion and vitamin k
Option 4	Calcium ion and Thromboplastin
Correct Option	D

Q. No. 5 0013005	A failure in lymphatic system to return body fluids adequately results in
Option 1	Swelling of hands and legs
Option 2	Swelling of face and hands
Option 3	Oedema in spleen
Option 4	Swelling of tissues as oedema
Correct Option	С

Q. No. 6 0013006	The trachea or wind pipe is made up of cartilage rings; shape of the rings is:
---------------------	--

Option 1	C shaped
Option 2	S shaped
Option 3	Cone shaped
Option 4	Straight
Correct Option	A

Q. No. 7 0013007	Acid base balance is regulated by kidney by excreting hydrogen ion and electrolytes to maintain the:
Option 1	Electrolyte balance in body
Option 2	Specific gravity of urine
Option 3	Filter the protein from urine
Option 4	Normal PH of blood plasma
Correct Option	D

Q. No. 8 0013008	Which of the following is a master gland which influences the endocrine glands:
Option 1	Thyroid
Option 2	Parathyroid
Option 3	Adrenal
Option 4	Pituitary
Correct Option	С

Q. No. 9 0013009	One of the functions of cerebellum is to:
Option 1	Serve as a passage between spinal cord and brain
Option 2	Maintain balance, coordination and muscular control
Option 3	Conduct nerve impulse
Option 4	Maintain area of reason, thought, memory and sensation
Correct Option	В

Q. No. 10 0013010	Most of the infections spread to the ear from throat through:
Option 1	Eustachian tube
Option 2	Cochlea
Option 3	Ear canal
Option 4	Tympanic membrane
Correct Option	A

Q. No. 11 0013011	Food cooked in copper utensils lose ascorbic acid quickly because it:
Option 1	Oxidise in presence of copper and iron
Option 2	Oxidise in presence of copper and aluminium
Option 3	is destroy by alkalise
Option 4	Is stable due to acidic action

Correct Option	Α
----------------	---

Q. No. 12 0013012	Renin catalyzes the synthesis of angiotensins which causes vasoconstriction in the kidneys thereby:
Option 1	Causing water and electrolyte excretion
Option 2	Causing water and electrolyte retention
Option 3	Stimulate synthesis of minerals
Option 4	Affect melatonin synthesis
Correct Option	В

Q. No. 13 0013013	Lipids can be stored in the body as a food resource because they are:
Option 1	Insoluble in aqueous solution
Option 2	Soluble in aqueous solution
Option 3	Rich in fatty acids
Option 4	Fat soluble
Correct Option	A

Q. No. 14 0013014	One of the following organism causes food intoxication in milk, meat and cheese:
Option 1	Streptococcus
Option 2	Salmonella
Option 3	Clostridium botulinum
Option 4	Staphylococcus
Correct Option	D

Q. No. 15 0013015	Antibodies that cause pathogens to dissolve or break up are known as:
Option 1	Antitoxins
Option 2	Lysine
Option 3	Agglutinins
Option 4	Precipitins
Correct Option	В

Q. No. 16 0013016	When the body is able to make its own antibodies by having disease & recovering or by vaccination, it is known as:
Option 1	Acquired immunity
Option 2	Passive immunity
Option 3	Active immunity
Option 4	Passive acquired immunity
Correct Option	A

_	Extra space or room in-between the patient's room and main corridor of hospital will help in:
Option 1	Less contamination of room articles

Option 2	Reduced flow of airborne pathogens
Option 3	Patient will be less disturbed
Option 4	Nurse will have place for things
Correct Option	В

Q. No. 18 0013018	Cardiovascular insufficiency is caused due to atherosclerotic plaque/thrombosis and:
Option 1	Decrease intracranial pressure and PCO2 and increase PO2
Option 2	Decrease intracranial pressure and increase PO2, PCO2
Option 3	Increase intracranial pressure and PCO2 and decrease PO2
Option 4	Increase intracranial pressure and increase PO2, PCO2
Correct Option	С

Q. No. 19 0013019	Which of the following patho-physiological changes are seen in patient with pleurisy:
Option 1	Inflammation of pleura stimulates nerve endings causing pain
Option 2	Decrease of absence of inflammation
Option 3	Increase pulmonary vascular resistance
Option 4	Increase pulmonary arterial pressure
Correct Option	A

Q. No. 20 0013020	Atherosclerotic plaque formation causing narrowing, ischemia lead to thromboembolism, which results in cadio or cerebro vascular disease in patient with:
Option 1	Infective endocarditis
Option 2	Cardiogenic shock
Option 3	Hyperlipidemia
Option 4	Myocardial infarction
Correct Option	В

Q. No. 21 0013021	Genetic disorders are classified under following EXCEPT:
Option 1	Chromosomal abnormalities
Option 2	Genetic abnormalities
Option 3	Unifactoral diseases
Option 4	Multifactoral diseases
Correct Option	В

Q. No. 22 0013022	G6PD deficiency is classified in the following trait:
Option 1	Autosomal dominant
Option 2	Dominant x linked
Option 3	Autosomal recessive
Option 4	Recessive sex linked
Correct Option	D

Q. No. 23 0013023	One of the following disorders in which an abnormal haemoglobin leads to chronic haemolytic anaemia with other clinical manifestations due to point mutation of DNA is:
Option 1	Thalassemia
Option 2	Haemophilia
Option 3	Haemoglobinopathy
Option 4	Sickle cell anaemia
Correct Option	D

Q. No. 24 0013024	Disorders like Cancer, CHD, Schizophrenia, IHD, Mental retardations are examples of:
Option 1	Unifactoral disorders
Option 2	Multifactoral disorders
Option 3	Chromosomal disorders
Option 4	Genetic disorders
Correct Option	В

Q. No. 25 0013025	In myocardial infarction, thrombolytic agents such as tissue plasminogens activators, streptokinase are given to:
Option 1	Prevent fibrogen from adhering to platelets
Option 2	Improve oxygen supply and dissolve thrombus
Option 3	Re-establishing blood flow by dissolving thrombus
Option 4	Decrease ventricular irritability
Correct Option	С

Q. No. 26 0013026	Patient with pulmonary embolism is given heparin \mathbf{I}/\mathbf{V} as an anti-coagulant and anti-thrombotic agent to:
Option 1	Extend prothombin time
Option 2	Interrupt the coagulation mechanism
Option 3	Neutralize heparin in case of bleeding
Option 4	Extend clotting time and stop further thrombus formation
Correct Option	Α

Q. No. 27 0013027	Hepatic cirrhosis patient is given diuretic therapy because it will:
Option 1	Maintain osmotic pressure
Option 2	Decrease osmotic pressure
Option 3	Inhibit the action of aldosterone
Option 4	Inhibit action of renin
Correct Option	С

Q. No. 28 0013028	Retaining permanent change in behaviour that occurs as a result of prior experiences is known as:
Option 1	Education

Option 2	Aptitude
Option 3	Learning
Option 4	Intelligence
Correct Option	С

Q. No. 29 0013029	One of the following experiments by Pavlov had shown an association between stimulus and response i.e. through pairing of conditional stimulus with an unconditional stimulus which gave response:
Option 1	Operant con conditioning
Option 2	Classical conditioning
Option 3	Conditional reinforcement
Option 4	Autonomic responses
Correct Option	В

Q. No. 30 0013030	Repulsion, curiosity, self assertion, construction are examples of:
Option 1	Needs
Option 2	Drives
Option 3	Incentives
Option 4	Instincts
Correct Option	D

Q. No. 31 0013031	Psychological changes during emotional arousal results from activation of the sympathetic division of the:
Option 1	Autonomic nervous system
Option 2	Parasympathetic system
Option 3	Central nervous system
Option 4	Peripheral nervous system
Correct Option	A

Q. No. 32 0013032	One of the stages as per Freud's psycho-social development theory emphasized that an infant in first year of life derives pleasure by nursing and sucking, putting finger or things in mouth:
Option 1	Anal stage
Option 2	Phallic stage
Option 3	Oral stage
Option 4	Latency stage
Correct Option	С

Q. No. 33 0013033	Following are examples of groups in which members identify themselves with the whole group with sense of belonging, mutual respect, sympathy and attitude:
Option 1	Family college
Option 2	Family, club members
Option 3	College, religious group
Option 4	Club and religious groups

Correct	Option	Α
---------	--------	---

Q. No. 34 0013034	Change in relationship, economic independence, small family, marriage settled by partners is an features of:
Option 1	Single family
Option 2	Joint family
Option 3	Traditional family
Option 4	Modern family
Correct Option	D

Q. No. 35 0013035	Group in which people are not married if having blood relations but are married outside the group is termed as;
Option 1	Endogamy
Option 2	Exogamy
Option 3	caste exogamy
Option 4	Caste endogamy
Correct Option	В

Q. No. 36 0013036	The phenomenon in society in which people move up and down and vice versa on social scale is known as:
Option 1	Social status
Option 2	Social class
Option 3	Social classification
Option 4	Social mobility
Correct Option	D

Q. No. 37 0013037	Following are the features of social control in society:
Option 1	Influence by specific group for welfare
Option 2	Influence by society for welfare
Option 3	Opinion by family and religious group for welfare
Option 4	Suggestions by formal and informal groups for welfare
Correct Option	В

Q. No. 38 0013038	Why nurse should keep unit ready for admission:
Option 1	Nurse will be ready to receive the patient
Option 2	Patient feel expected and welcome
Option 3	Patient feel at home and ease
Option 4	Nurse will be ready for treatment
Correct Option	В

Q. No. 39 0013039	Why humidification is important when patient is on oxygen therapy:
Option 1	To prevent drying of nasal mucosa

Option 2	To prevent drying of mouth
Option 3	To help patient to breath
Option 4	To help patient to be at ease
Correct Option	A

Q. No. 40 0013040	Objective to maintain body mechanics by a nurses is to:
Option 1	Maintain posture
Option 2	Have good muscle strength
Option 3	Avoid strain and fatigue
Option 4	Make less mistakes
Correct Option	С

Q. No. 41 0013041	If patient is on IV it is important for the nurse to check the tubing for knots and clots so that:
Option 1	There is no swelling
Option 2	No pain at site
Option 3	Patient is not uncomfortable
Option 4	Fluid flow at proper rate
Correct Option	D

Q. No. 42 0013042	Saline water is used to inflate the catheter balloon because:
Option 1	Saline crystallizes and result in incomplete deflation of balloon
Option 2	Saline crystallizes and result in deflation of balloon
Option 3	If leakage occur it does not irritate the skin
Option 4	If helps in optimal drainage
Correct Option	A

Q. No. 43 0013043	When patient is given fowlers position the head of the bed is elevated to:
Option 1	20-30 degree
Option 2	30-40 degree
Option 3	45 to 60 degree
Option 4	65-90 degree
Correct Option	С

Q. No. 44 0013044	In which of the following stage of pressure ulcer nurse will observe there is partial thickness loss of dermis with open ulcer with wound without slough:
Option 1	First
Option 2	Second
Option 3	Third
Option 4	Fourth
Correct Option	В

Q. No. 45 0013045	Which description best suits serous drainage from a wound:
Option 1	Free bleeding
Option 2	Thick and yellow
Option 3	Brown and foul smelling
Option 4	Clear watery plasma
Correct Option	D

Q. No. 46 0013046	What will nurse do if she receives a patient with status asthamaticus manifest with tachypnea, laboured respiration with effort on exhalation, tachycardia, elevated blood pressure and is irritable:
Option 1	Administer treatment as prescribed
Option 2	Monitor i/v therapy and give bronchodilators
Option 3	Start oxygen check vital signs
Option 4	Provide comfortable position and check vital signs
Correct Option	С

Q. No. 47 0013047	What will nurse do in case patient have seizures if alcohol is withdrawn suddenly:
Option 1	Make patient comfortable and restrain
Option 2	Take blood sample for ethanol level
Option 3	Monitor vital signs
Option 4	Prevent patient from injury
Correct Option	D

Q. No. 48 0013048	What assessment is carried out by a nurse in case patient had heat stroke:
Option 1	Take history and record
Option 2	Assess airway, breathing and circulation
Option 3	Perform neurological assessment
Option 4	Inform doctor
Correct Option	В

Q. No. 49 0013049	Why active exercises are encouraged if traction is applied:
Option 1	To improve the condition of patient
Option 2	To prevent foot drop
Option 3	To improve circulation
Option 4	To avoid pressure sores
Correct Option	В

_	Nurse should be alert for following complications after patient has undergone bronchoscopy:
Option 1	Bronchitis
Option 2	Haemoptysis

Option 3	Pneumonitis
Option 4	Pneumothorax
Correct Option	D

Q. No. 51 0013051	Nosotracheal suctioning is contraindicated in case patient is having:
Option 1	Laryngeal oedema and spasm
Option 2	Hypoxia
Option 3	Dysrthmias
Option 4	Increase ICP
Correct Option	A

Q. No. 52 0013052	Which of the following rule will be used to determine the extent of body surface after burn:
Option 1	Rule of eleven
Option 2	Rule of nine
Option 3	Rule of eight
Option 4	Rule of four
Correct Option	С

Q. No. 53 0013053	Hypertensive patient is given diuretics because it lowers blood pressure by:
Option 1	Excretion of water and potassium
Option 2	Excretion of sodium, water and potassium
Option 3	Excretion of water and sodium
Option 4	Excretion of sodium and potassium
Correct Option	С

Q. No. 54 0013054	Which nutrient needs to be assessed by nurse in case patient has infective endocarditis:
Option 1	Protein and fat intake
Option 2	Calorie protein intake and record weight
Option 3	Calorie intake and record weight
Option 4	Fat and calorie intake
Correct Option	С

Q. No. 55 0013055	One of the complication of hypertension is:
Option 1	Myocardial infarction
Option 2	Accelerated hypertension
Option 3	Acute arterial occlusion
Option 4	Irreversible ischemia
Correct Option	A

0013056	help in:
Option 1	Preventing oedema
Option 2	Improve circulation
Option 3	Provide comfort
Option 4	Venous drainage by gravity
Correct Option	D

Q. No. 57 0013057	Patient with acute pulmonary oedema should be provided with:
Option 1	Ventilator in ICU
Option 2	High concentrated oxygen
Option 3	Position and rest
Option 4	Comfort and with upright position
Correct Option	В

Q. No. 58 0013058	One of the complication of chronic otitis media is:
Option 1	Acute and chromic mastoiditis
Option 2	Irreversible hearing loss
Option 3	Infection
Option 4	Internal injury
Correct Option	A

Q. No. 59 0013059	Clinical manifestation of patient with gastrointestinal bleeding are:
Option 1	Collapsed with low feeble pulse
Option 2	Low blood pressure, bright red blood in vomiting
Option 3	Acute bright red hematemasis, rapid pulse, drop in BP
Option 4	Fatigue, normal BP, pulse rapid
Correct Option	c

Q. No. 60 0013060	Patient with appendicitis complains of pain, nurse can reduce pain by:
Option 1	Giving analgesics
Option 2	Applying ice bag
Option 3	Giving rest and medicine
Option 4	Giving position and comfort
Correct Option	В

Q. No. 61 0013061	Withhold oral feeding in patient with acute pancreatitis to:
Option 1	Maintain alkaline gastric PH
Option 2	Relieve gastric statsis
Option 3	Relieve distension

Option 4	Reduce pancreatic secretions
Correct Option	D

Q. No. 62 0013062	Anorexia nervosa complications are:
Option 1	Hypokalemia, dehydration anaemia, electrolyte imbalance
Option 2	Obesity, electrolyte imbalance, anaemia
Option 3	Protein deficiency, dehydration, anaemia
Option 4	Vitamin and protein deficiency with anaemia
Correct Option	A

Q. No. 63 0013063	Which diet is given to patient with nephritic syndrome:
Option 1	Fluid restriction and high calorie and high protein
Option 2	Protein supplement with calorie restriction
Option 3	Protein supplement, sodium and fluid restriction
Option 4	Fluid and sodium and potassium restriction
Correct Option	С

Q. No. 64 0013064	One of the following is a universally accepted indicator of health status and socio economic condition of a country:
Option 1	Maternal mortality rate
Option 2	Life expectancy
Option 3	Under 5 proportionate rate
Option 4	Infant mortality rate
Correct Option	D

Q. No. 65 0013065	Concept of one to one relationship between agent and disease is explained by;
Option 1	Germ theory of disease
Option 2	Multifactoral disease causation
Option 3	Epidemiological triad
Option 4	Web of causation of disease
Correct Option	A

Q. No. 66 0013066	Levels of prevention in pathogenesis phase of natural history of disease are:
Option 1	Primary and secondary prevention
Option 2	Secondary and tertiary prevention
Option 3	Pre-primary and primary prevention
Option 4	Primary and tertiary prevention
Correct Option	В

Q. No. 67 0013067	Method by which search for unrecognized diseases in healthy individuals is done is known as:
	l e e e e e e e e e e e e e e e e e e e

Option 1	Screening
Option 2	Surveys
Option 3	Health camp
Option 4	Health check ups
Correct Option	A

Q. No. 68 0013068	Nurse will advise the mother to isolate the child with measles for:
Option 1	3 days
Option 2	5 days
Option 3	7 days
Option 4	9 days
Correct Option	С

Q. No. 69 0013069	In case child of 2 years manifest with chest in-drawing, wheezing, fever, nurse will:
Option 1	Give antibiotics and advice home care
Option 2	Do assessment and give antibiotics
Option 3	Give treatment for fever and advice home care
Option 4	Treat for fever, wheezing, give antibiotics and refer
Correct Option	D

Q. No. 70 0013070	Which of the following is strategy for category IV (DOTS Plus) treatment for MDR-TB:
Option 1	6 (9) ofx Eto CsZE + 18 ofx Eto CsE
Option 2	6 (9) Km Eto CsZE + 18 ofx CsZ
Option 3	6 (9)Km ofx Eto CsZE + 18 ofx Eto CsE
Option 4	6 (9) Km ofx E CsE + 18 ofx Eto CsZ
Correct Option	С

Q. No. 71 0013071	Which test is undertaken to measure the amount actively replicating HIV virus which help to know the progress and relapse of ART drugs:
Option 1	HIV viral load test
Option 2	CD4 count
Option 3	CD4 percentage
Option 4	Western blot test
Correct Option	A

Q. No. 72 0013072	Which of the following pre-packed STI/RTI kit is for the treatment of vaginitis:
Option 1	Grey colour
Option 2	White colour
Option 3	Green colour
Option 4	Yellow colour

Correct Option	c
----------------	---

Q. No. 73 0013073	A patient with prolonged protein deficiency will manifest with low plasma proteins which will affect the maintenance of:
Option 1	Osmotic pressure
Option 2	Blood pressure
Option 3	Circulatory blood volume
Option 4	Total blood volume
Correct Option	A

Q. No. 74 0013074	Dietician will prescribe one of the following diet for the patient with emphysema:
Option 1	Low protein low calorie
Option 2	High protein high calorie
Option 3	High calorie normal diet
Option 4	High calorie soft diet
Correct Option	D

Q. No. 75 0013075	In which of the condition patient is indicated to take milk initially with small amount of easily digested diet:
Option 1	Gastritis
Option 2	Indigestion
Option 3	Peptic ulcer
Option 4	Malabsrption syndrome
Correct Option	С

Q. No. 76 0013076	Food exchange list will help the diabetic patient to:
Option 1	Avoid certain food items
Option 2	Plan menu
Option 3	Select food items and amount of food for a day
Option 4	Select food items if sugar level is low
Correct Option	c

Q. No. 77 0013077	How much dose of Vitamin A is administered every 6 months to Pre-School children:
Option 1	100,000 IU
Option 2	150,000 IU
Option 3	200,000 IU
Option 4	250,000 IU
Correct Option	С

Q. No. 78 0013078	Which of the following deficiency disease is caused by deficiency of Thiamine (B1):
Option 1	Angular stomatitis

Option 2	Pellagra
Option 3	Glosittis
Option 4	Beriberi
Correct Option	D

Q. No. 79 0013079	Mid day meal supplement diet provides following nutrients:
Option 1	200 calories 6-8 gms protein
Option 2	200 calories 7-10 gms protein
Option 3	300 calories 8-12 gms protein
Option 4	300 calories 14-16 gms protein
Correct Option	С

Q. No. 80 0013080	Which of the following are signs of true labour:
Option 1	Painful uterine contractions, show, dilatation of cervix
Option 2	Painful uterine contractions, show, taking up of cervix
Option 3	Painful uterine contractions, show, lightening
Option 4	Painful uterine contractions, show, rupture of membrane
Correct Option	A

Q. No. 81 0013081	Which of the following graph is used for recording of maternal and foetal condition during the labour:
Option 1	Labour record
Option 2	Partograph
Option 3	Vital sign graph
Option 4	Progress graph
Correct Option	В

Q. No. 82 0013082	During assessment nurse observed signs of foetal distress, she immediately:
Option 1	If on oxytocin stop it, start I/V and oxygen
Option 2	Inform doctor, start I/V and oxytocin
Option 3	Stop oxytocin and inform doctor
Option 4	Shift the patient to OT with I/V
Correct Option	A

Q. No. 83 0013083	In case lobe of placenta is left behind during post partum period it may lead to;
Option 1	Infection
Option 2	Pain
Option 3	РРН
Option 4	No problem
Correct Option	С

Q. No. 84 0013084	What is the shape of brim of the gynaecoid or true pelvis:
Option 1	Heart shape
Option 2	Oval shape
Option 3	Round shape
Option 4	Bean shape
Correct Option	С

Q. No. 85 0013085	Which of the condition will result in case the amniotic fluid is more than 1500 ml in amniotic sac:
Option 1	Polyhydramnios
Option 2	Oligohydramnios
Option 3	Hydramnios
Option 4	Ahydramnios
Correct Option	A

Q. No. 86 0013086	What is the weight of the uterus during pregnancy:
Option 1	600 gms
Option 2	700 gms
Option 3	800 gms
Option 4	900 gms
Correct Option	D

Q. No. 87 0013087	During which week of pregnancy lightenening can be felt by the mother:
Option 1	34 weeks
Option 2	36Weeks
Option 3	38 weeks
Option 4	40 weeks
Correct Option	В

Q. No. 88 0013088	Small nodules observed during 8 weeks of pregnancy on primary areola are known as:
Option 1	Mask of pregnancy
Option 2	Montgomery's tubercles
Option 3	Areda tubercles
Option 4	Linea nigra
Correct Option	В

Q. No. 89 0013089	Quickening is felt by the pregnant women during:
Option 1	8-10 weeks
Option 2	12-14 weeks
Option 3	16-20 weeks

Option 4	22-24 weeks
Correct Option	c

Q. No. 90 0013090	The average head circumference of newborn is:
Option 1	28 cms
Option 2	30 cms
Option 3	32 cms
Option 4	34 cms
Correct Option	D

Q. No. 91 0013091	In case newborn shows signs of asphyxia at birth, nurse should immediately:
Option 1	Start oxygen
Option 2	Clear the airway
Option 3	Stimulate crying
Option 4	Inform the doctor
Correct Option	В

Q. No. 92 0013092	Erikson theory of emotional development emphasized that 6-12 years of child wants adults to recognize him/her, have strong sense of duty and engage in many tasks; this is known as:
Option 1	Sense of initiative
Option 2	Sense of identity
Option 3	Sense of intimacy
Option 4	Sense of industry
Correct Option	D

Q. No. 93 0013093	What is the normal pulse rate of newborn:
Option 1	140 per minute
Option 2	130 per minute
Option 3	120 per minute
Option 4	110 per minute
Correct Option	A

Q. No. 94 0013094	To avoid the infection during I/V infusion the nurse should:
Option 1	Change I/V site and assessment
Option 2	Cover the needle site and check vitals
Option 3	Check and cover needle site and change I/V bottle 24 hourly
Option 4	Assessment of site and check vitals
Correct Option	С

Q. No. 95	
-----------	--

0013095	In case child have I/V canula, nurse should give heparin lock as it will help in:
Option 1	Intermittent administration of I/V medication
Option 2	Continuous flow of I/V fluids
Option 3	To keep the site under restrain to use for medication
Option 4	To assess the site before giving I/V
Correct Option	A

Q. No. 96 0013096	Phototherapy is effective when large surface area is exposed to the light, therefore infant is unclothed but nurse needs to take following precautions:
Option 1	Cover the reproductive parts
Option 2	Cover head, eyes and reproductive parts
Option 3	Cover eyes and head
Option 4	Cover head and face
Correct Option	В

Q. No. 97 0013097	Child with congenital heart disease suddenly had cyanosis and dyspnoea; nurse will immediately:
Option 1	Change position to side with knee flexed and head elevated
Option 2	Change position to upright position
Option 3	Start oxygen and inform doctor
Option 4	Provide comfort and rest
Correct Option	A

Q. No. 98 0013098	Child after hydrocephalus surgery is in post operative unit; nurse will assess the following on priority:
Option 1	Routine vital signs and site of dressing
Option 2	Vital signs every 15-20 minutes and papillary reaction
Option 3	Routine vital signs and I/V fluid site
Option 4	Blood pressure 1 hourly and papillary reaction
Correct Option	В

Q. No. 99 0013099	Which parts of the body are affected in case child had second degree burns:
Option 1	All epidermis and dermis
Option 2	All epidermis, dermis including muscles and bones
Option 3	Epidermis 7/8 and dermis 1/2 appendages may be affected
Option 4	Epidermis 1/2 and dermis 7/8 appendages are affected
Correct Option	D

Q. No. 100 0013100	Short and extended duration recommended for Kangaroo Mother Care as per Government of India guidelines is:
Option 1	2 hrs and 5-8 hrs
Option 2	3 hrs and 10-12 hrs
Option 3	4 hrs and 5-8 hrs

Option 4	5 hrs and 10-12 hrs
Correct Option	В

Q. No. 101 0013101	In which of the following situation nurse should inform doctor immediately if patient is on antipsychotic drugs and blood pressure falls by:
Option 1	40-50 mm of Hg
Option 2	20-30 mm of Hg
Option 3	10-20 mm of hg
Option 4	Varies frequently
Correct Option	В

Q. No. 102 0013102	Psychological treatment for the personality problems, adjustment is done by:
Option 1	Milieu therapy
Option 2	Family therapy
Option 3	Individual therapy
Option 4	Psycho therapy
Correct Option	D

Q. No. 103 0013103	When patient expresses his/her feeling freely it is known as:
Option 1	persuasion
Option 2	emotional catharsis
Option 3	ventilation
Option 4	discussion
Correct Option	С

Q. No. 104 0013104	45 years patient shows severe brain and mental deterioration, emotional distress, over activity; patient can be diagnosed to be suffering with:
Option 1	Alzheimer's disease
Option 2	Picks disease
Option 3	Parkinson's disease
Option 4	Harington's disease
Correct Option	A

Q. No. 105 0013105	Which of the following disorder have symptom like persecution, grandeur, idea of reference, incoherence:
Option 1	Disorder of activity
Option 2	Disorder of attention
Option 3	Disorder of thought
Option 4	Disorder of perception
Correct Option	С

 In case you find any patient is pre occupied with repeated thought that his/her hands are dirty and wash frequently for long time; it is an example of:
I e e e e e e e e e e e e e e e e e e e

Option 1	Phobia
Option 2	Obsession
Option 3	Hallucination
Option 4	Delusion
Correct Option	В

Q. No. 107 0013107	Which of the following personality person will have in case he is having rigid behaviour and feels uncomfortable if anything is changed:
Option 1	Hysterical
Option 2	Paranoid
Option 3	Obsessive compulsive
Option 4	Schizoid
Correct Option	С

Q. No. 108 0013108	In case psychiatric patient is having liver or cardio vascular disorder; nurse should take precautions while administering:
Option 1	Antidepressants
Option 2	Antihistamines
Option 3	Anticholinergics
Option 4	Antipsychotic
Correct Option	A

Q. No. 109 0013109	What will be the diagnosis of the patient in case nurse found patient is giving silly smile, giggling, had hallucinations, fantasy delusions, do not maintain daily personal hygiene:
Option 1	Hebephrenic schizophrenia
Option 2	Simple schizophrenia
Option 3	Catatonic schizophrenia
Option 4	Paranoid schizophrenia
Correct Option	A

Q. No. 110 0013110	Following are the properties of true scientific nursing research:
Option 1	No Manipulation, control, non-randomization
Option 2	Manipulation, case-control and non-randomization
Option 3	Manipulation, control, randomization
Option 4	Manipulation, control, non-randomization
Correct Option	С

Q. No. 111 0013111	The degree to which one can conclude that it was the interventional variable not the extraneous variable that produce the change in dependent variable is known as:
Option 1	Content validity
Option 2	External validity
Option 3	Construct validity

Option 4	Internal validity
Correct Option	D

Q. No. 112 0013112	Which of the following property makes ex facto research different from experimental research:
Option 1	Correlation is not found
Option 2	Difficult to infer association
Option 3	Difficult to infer causal relation
Option 4	Manipulation is not possible
Correct Option	С

Q. No. 113 0013113	Nurse researcher carries out pilot study to:
Option 1	Confirm the research design
Option 2	Confirm the sample size
Option 3	Help to modify tool
Option 4	Confirm the feasibility of the study
Correct Option	D

Q. No. 114 0013114	Multi-stage sampling is also known as:
Option 1	Systematic random sampling
Option 2	Cluster sampling
Option 3	Stratified sampling
Option 4	Simple random sampling
Correct Option	В

Q. No. 115 0013115	Which of the following is calculated in test-retest reliability of an instrument which is administered to same subjects under same conditions at two different point of times:
Option 1	Kuder-Richardson
Option 2	Standard deviation
Option 3	Pearson
Option 4	Correlation coefficient
Correct Option	С

Q. No. 116 0013116	The collection and presentation of data used to explain characteristics of variables is known as:
Option 1	Descriptive statistics
Option 2	Inferential statistics
Option 3	Demography statistics
Option 4	Socio-economic statistics
Correct Option	A

Q. No. 117	
------------	--

0013117	Which of the following level data can be described by mean and median:
Option 1	Nominal
Option 2	Ordinal
Option 3	Continuous
Option 4	Ratio
Correct Option	С

Q. No. 118 0013118	Which of the following measure will provide information regarding how different the data are within the sets:
Option 1	Analysis of variance
Option 2	Measure of central tendency
Option 3	Measure of dispersion
Option 4	Measure of variability
Correct Option	D

Q. No. 119 0013119	Nurse researcher disseminates the study findings to:
Option 1	Improve career in profession
Option 2	Publish study for achievement
Option 3	Improve the nursing care and quality
Option 4	Get recognition
Correct Option	С

Q. No. 120 0013120	Which of the following test is done to find out the difference between the demographic variables of the groups:
Option 1	T test
Option 2	Z test
Option 3	ANOVA
Option 4	Chi square
Correct Option	D