Important Instructions:

- The question paper contain 200 questions
- · All questions are compulsory
- · One question carry one mark only
- Negative marking will be 0.33
- 1. False sensory perception not associated with real external stimuli is called -
 - (a) Concrete thinking

(b) Delusion

(c) Illusion

- (d) Hallucination
- 2. During blood transfusion the most important nursing responsibility is-
 - (a) Draw a sample from the patient before each unit is transfused
 - (b) Warm the blood to body temperature to prevent chilling
 - (c) Run the blood at a slower rate during the first few minutes of the transfusion
 - (d) Maintain patency of the IV catheter with dextrose solution
- 3. Kit supplied at sub center is -
 - (a) Kit E
- (b) Kit M
- (c) Kit K (d) Kit B
- 4. A patient in the emergency department has an endotracheal tube in place and is on the ventilator. His relative comes running to you telling you that the patient has pulled the tube out of his mouth. What would be your next step?
 - (a) Apply face mask with high flow oxygen
 - (b) Sit the patient up and consider chest physiotherapy to get the secretions out
 - (c) Reinsert the tube immediately under sedation
 - (d) Pull the tube out completely, bag and mask the patient and assess spontaneous breathing efforts
- 5. A phenomenon during therapeutic nurse client relationship when the client unconsciously attributes (or transfers) to the nurse feelings and behavioral predispositions formed towards a person from his or her past is -
 - (a) Resistance
- (b) Boundary violation
- (c) Transference
- (d) Counter transference
- 6. A nurse in the labor room performing vaginal assessment on a pregnant client in labor and notes the presence of the umbilical cord protruding from uterus. What would be the initial nursing action-
 - (a) Gently push the cord into the vagina
 - (b) Place the client in Trendelenburg's position
 - (c) Perform vaginal exam to note the presentation
 - (d) Notify the staff that the client will be transported immediately to delivery room
- 7. The term used to describe the discharges from the uterus during the puerperium and has an alkaline reaction is-

- (a) Vaginal discharge
- (b) Puerperal discharges

Time: 3 Hrs.

- (c) Amniotic secretions
- (d) Lochia

Total marks: 200

- 8. Look at the picture and identify
 - (a) Laryngeal mask airway
- (b) Oxygen mask
- (c) Endotracheal tube
- (d) Single lumen airway
- 9. The normal rate of cervical dilation in the active phase of first stage of labor in a primigravida is -
 - (a) 0.5 cm/hr
- (b) 2 cm/hr
- (c) 1 cm/hr
- (d) 1.5 cm/hr
- 10. Which of the following is not a mood stabilizing agent
 - a. Fluoxetine
- b. Lithium carbonate
- c. Valproic acid
- d. Clonazepam
- 11. A client with schizophrenia has been started on medication therapy with clozapine. The nurse would assess the results of which laboratory study to monitor for adverse effect of this medication
 - a. Liver function studies
- b. Blood glucose level
- c. White blood cell count
- d. Platelet count
- 12. What should be added to normal saline which is connected to arterial line measuring invasive blood pressure
 - a. Potassium
- b. Protamine
- c. Heparind
- d. Calcium
- 13. Each community development block should have
 - a. One community health center
 - b. Four community health center
 - c. Three community health center
 - d. Two community health center
- 14. Excessive sweating is known as?



- (a) Hydronephrosis
- (b) Hyperplasia
- (c) Hypertrophy
- (d) Hyperthidrosis
- 15. During a dressing change, inspection of the wound reveals what appears to be reddish pink tissue in the wound. The nurse interprets this as
 - a. Exudate
- b. Granulation tissue
- c. Eschar
- d. A sign of infection

- 16. The doctor has ordered 500 ml 5% dextrose to be administered for 5 hrs. It should be administered using a burette set. The nurse has to set the drops per minute to deliver the appropriate amount. Calculate the flow rate
 - a. 100 micro drops per minute
 - b. 80 micro drops per minute
 - c. 100 macro drops per minute
 - d. 80 macro drops per minute
- 17. All of the following, for women with breech presentation at term seeking vaginal breech delivery is true EXCEPT
 - a. Diagnosing breech presentation for the first time in labour is a contraindication to vaginal breech delivery b. Continuous electronic fetal heart rate monitoring should be offered to women with breech presentation in labour
 - c. Vaginal breech delivery should be conducted in presence of a person skilled in the conduct of labour with breech presentation
 - d. Vaginal breech delivery should take place in a hospital with facilities for emergency caesarean section
- 18. Shoulder joint is



- (a) Ball & Socket
- (b) Hinge
- (c) Pivot
- (d) Fibrous
- 19. A nurse is monitoring manometer for CVP value from a central line inserted via the brachial vein. CVP line inserted in a patient in ICU on face mask with oxygen. For correct reading she should record the value at
 - a. She should disconnect the manometer just before reading
 - b. Either is correct
 - c. End expiration
 - d. End inspiration
- 20. While assessing a patient's cranial nerves, the nurse asks the patient to raise the eyebrows, smile and show the teeth to assess which cranial nerve
 - a. Vagus
- b. Olfactory
- c. Facial
- d. Optic

21. "D" shaped pupil is seen in



- (a) Aniridia
- (b) Trauma
- (c) Iridodialysis
- 22. A women using diaphragm for contraception should be instructed to leave it in place for at least how long after intercourse -

a. 6 hour

b. 12 hours

c. 1 hour

d. 28 hours

23. Look at the picture and identify the procedure usually done in a labour room-

a. NST

b. Colour Doppler

c. ECG

- d. Amniocentesis
- 24. Order is 180mg of cefotaxime intravenously.

 Available form is 500mg/5ml. what is the amount of medication to be administered using a 2ml syringe with 10 divisions per ml-

a. 8 divisions

b. 18 divisions

c. 12 divisions

- d. 1.8 divisions
- 25. A 40-year-old unconscious patient is brought to the casualty following road traffic crash. His B.P was 80/60 mm of Hg. What will you do first-

a. Protect airway

b. Start vasopressors

c. CT scan Head

- d. Infuse 2 litres of crystalloids
- 26. Which of the following is considered the fifth vital sign in emergency department -

a. Motor response

b. Response to pain

c. Verbal response

- d. Papillary reaction to light
- 27. A resident has given a top of epidural infusion of 3 mg morphine with 10 ml of 0.1% ropivacaine .Which of the following symptom requires immediate action
 - a. Bladder bowel incontinence
 - b. Confusion
 - d. Fast pounding pulse Hallucinations
- 28. During ward rounds, you find that a 24 year old patient with mania is very abusive and aggressive; there is imminent danger of his becoming physically assaultive. What do you should NOT do
 - a. Avoid reassuring touching of the patient
 - b. Confront him
 - c. Keep a safe distance from him
 - d. Use of clear language

29. This Instrument is used for



- (a) Submandibular incision (b) Crevicular incision
- *(c) Cricothyrotomy
- (d) Preauricular incision
- 30. A patient with a diagnosis of urosepsis has been admitted to the ward. You have been asked to start noradrenaline for hypotension. What is the normal route of administration
 - a. Wide bore cannula in the posterior tibial vein
 - b. Peripheral cannula
 - c. Wide bore cannula placed in the brachial vein
 - d. Central venous line in the sub-clavian vein
- 31. The nurse is caring for a child with sickle cell anaemia. To prevent thrombus formation in capillaries, as well as other problems from stasis and clotting of blood in the sickling process, the nurse should
 - a. Administer oxygen
 - b. Increase fluids by mouth and use a humidifier
 - c. Encourage the child to maintain bed rest
 - d. Administer prescribed anticoagulants
- 32. Neural tube defects can be prevented by
 - a. Supplementation with hydantoin
 - b. Supplementation with vitamin B complex
 - c. Maternal folate supplementation
 - d. Prophylaxis with valproic acid
- 33. A hypothermic neonate is airlifted from snowing gulmarg and is admitted in NICU. The attending nurse is asked to record the core temperature by the attending doctor while he is busy resuscitating another child. Which area would be most accurate of the core temperature
 - a. Axillary
- b. Forehead skin
- c. Oral temperature
- d. Tympanic membrane
- 34. A client is receiving IV fluids and develops tenderness, erythema and pain at the site. The nurse suspects which of the following
 - a. Fluid overload
- b. Sepsis
- c. Phlebitis
- d. Infiltration
- 35. A patient have Difficulty in smelling, nurse assess for which cranial nerve
 - a. Cranial nerve I
- b. Cranial nerve II
- c. Cranial nerve III
- d. Cranial nerve IV
- 36. Nursing care in extrophy of bladder
 - a. Dressing with normal saline
 - b. Dressing with petroleum jelly
 - c. Place clean plastic wrap

- 37. In which stage there are formation of blisters
 - a. Stage I
- b. Stage II
- c. Stage III
- d. Stage IV
- 38. Common position in a child with tetralogy of Fallot

a. Squinting

- b. Prone
- c. Supine
- d. Side lying
- 39. Commonest site used for IM injection in infant is
 - b. Gluteal muscle
 - a. Vastus latrelis
- c. Deltoid
- d. Biceps
- 40. Angle used for giving IM injection is
 - a. 45 degree
- b. 90 degree
- c. 30 degree
- d. 120 degree
- 41. Look at the picture and identify
 - a. Episiotomy scissor
- b. Alies forceps
- c. Bebcob
- d. Tooth forceps
- 42. Doctor ordered 0.35 mg and available drug is 0.25 mg per ml. what is the amount of drug should be given
 - a. 1.4 ml
- b. 0.4 ml
- c. 1.8 ml
- d. 2.4 ml
- 43. Normal pH range is
 - a. 7.35 7.45
- b. 7.25 7.35
- c. 7.45 7.55
- d. 7.15 7.25
- 44. A patient complaining nausea after having food. It is which type of data
 - a. Subjective
- b. Objective
- c. Personal
- d. None of them
- 45. A farmer came in emergency room with BP 80/60 mm of Hg and history of vomiting. Symptoms indicating
 - a. Severe dehydration
- b. Anaphylactic shock
- c. Mild dehydration
- d. Renal failure
- 46. First day of menstrual cycle is 14 august. The EDD according to negeles is
 - a. 21 may
- b. 14 june
- c. 21 june
- d. 14 may
- 47. 0.45% normal saline is the
 - a. Hypotonic
- b. Isotonic
- c. Hypertonic
- d. Colloid
- 48. You are giving dextrose 50% to a patient IV, all are complications EXCEPT
 - a. Edema
- b. Renal failure
- c. Hyperglycemia

c. Serum magnesium

d. Thrombophlebitis

d. Serum chlorine

49. We will assess which lab value in renal failure patienta. Serum creatinine b. Serum calcium

50. In the following is not a complication of giving potassium chloride Intravenous-

a. Phlebitis b. Hyperkalemia c. Numbness d. Constipation

51. A patient receiving continuous salbutamol nebulization therapy. Nurse assess for-

a. S. calcium b. S. potassium c. S. magnesium d. S. sodium

52. You will use which solution for spillage of blood on the floor -

a. Chloride mixed solution b. Phenol mixed c. Cidex d. Formaline

53. Which is the Long acting insulin-

b. NPH a. Glargine c. Regular d. Lispro

54. Cation present mostly in plasma is-

a. Sodium b. Potassium c. Calcium d. Magnesium

b. 4.7 mm

55. The diameter (size) of shown picture is starts from

c. 4.3 mm

d. 5.3 mm

56. A 60 kg patient ordered IV Amikacin 25mg/kg body weight/per day. After dividing in two parts the accurate single dose is -

a. 750 mg b. 650 mg c. 700 mg d. 450 mg

a. 5 mm

57. In Chest tube drainage system there is fluctuations in water seal chamber with respiratory efforts. Nurse assess for -

b. Normal process a. Kinking of chest tube c. Air leaking d. None of them

58. A patient receive highest oxygen by-

a. Mask with reservoir bag b. Venturi mask c. Nasal cannula d. Simple mask

59. Pepsinogen secretes by -

a. Chief cells b. Mast cells c. Beta cells d. Parietal cells

60. Normal Bone cell is known as-

a. Osteocyte b. Osteoblast c. Osteoclast d. monocyte

61. A patient shifted in operation theatre. Anesthetist instruct to place ECG monitoring and a 3 lead ECG available. What will you do-

a. Observe with II lead b. Cancel the operation c. Look for a 12 lead ECG d. Shift patient to ward

62. A nurse will keep in isolation of a patient with bacterial meningitis for ·

a. 24 hr b. 12 hr

- c. Till culture negative
- d. After 12 hour of antibiotic given

63. A patient complaining visual disturbance, nurse knows it is the side effect of which drug-

a. Ethambutol b. Pyrazinamide c. rifampicin d. Lithium

64. Precautions used when caring of a rubella patient

a. Droplet b. Contact c. Universal d. Hand washing

65. A women came with complaining of recurrent uterine bleeding, nurse action involves -

a. Cryotherapy

b. Prepare for Pap smear c. Antihemorrhagic drug

d. Reassurance

66. Effect of vasodilator includes-

a. Hypotension b. Hypertension c. Diuresis d. Sweating

67. Osmolarity of sodium normal saline is-

a. 134 mEq/L b. 144 mEq/L c. 154 mEq/L d. 164 mEq/L

68. A unconscious patient brought by their relatives, your priority should be -

a. Remove secretions and Clean airway

b. Provide oxygen c. Give adrenaline d. Call the physician

69. The drug used to prevent aspiration and decrease the secretions is -

a. Atropine b. Adrenaline c. Noradrenaline d. Dopamine

70. A patient had sudden reaction minute after a drug given is type of -

a. Anaphylactic b. Septic c. Side effect d. None

71. Adrenaline used for dental anesthesia is -

a. 1:100000 b. 1:10000 c. 1:200000 d. 1:100

72. To increase the effect of local anesthesia use of -

a. Epinephrine b. Norepinephrine c. Atropine d. Dobutamine

73. How a nurse assess the proper functioning of laryngeal nerve after thyroidectomy -

a. Tell to speak words

b. Throat swab for gag reflex

c. Provide oral fluids

d. Check motor response

74. Look at the picture and identify the grip-

a. Fundal gripb. Lateral gripc. Abdominal gripd. Umbilical grip

75. A client came into OPD and doctor need for assessment of Arterial blood gas analysis. Which artery should use -

a. Radialb. Brachialc. Femorald. Carotid

76. Normal color of amniotic fluid is -

a. Clearb. Dark brownc. Greenishd. Reddish

77. Most reliable sign to assess fetal condition is -

- a. Decreased movement of fetus
- b. FHR below 100/min c. FHR above 160/min
- d. Amount of amniotic fluid

78. pH of vagina become acidic due to

- a. Bartholin gland b. Sebaceous gland
- c. Doderlin bacillus d. E.coli

79. Maximum dose of atropine can be given is -

a. 1 mg b. 3 mg c. 5 mg d. 10 mg

80. Patient had reaction after blood transfusion. The first action of nurse is-

- a. Stop the transfusion immediately
- b. Call to the doctor
- c. Monitor vital signs
- d. Slow the rate of transfusion

81. A nurse caring patient which receiving TPN in ICU, Nurses action should be -

- a. Discard the TPN bag after 24 hours even some fluids in the bag
- b. Continue start TPN
- c. Stop the TPN for some time
- d. All of the above

82. Edema is due to EXCEPT -

- a. Increased hydrostatic pressure
- b. Decrease hydrostatic pressure
- c. Reduced oncotic pressure within blood vessels
- d. Increased blood vessel wall permeability

83. Universal recipient for blood is -

- a. 0 +ve b. 0 -ve c. AB +ve d. AB -ve
- 84. Antidote of MgSO4 is
 - a. Calcium gluconate b. Potassium chloride
 - c. Protamine sulphate d. Naloxone

85. Which plane divided the body in anterior and posterior-

a. Frontalb. Saggitalc. Parasaggitald. Transverse

86. Which is true with Kangaroo mother care -

- a. Skin to skin contact, breast feeding, prevention from infection
- b. Skin to skin contact, breast feeding, early discharge
- c. Skin to skin contact, early discharge, prevention from infection
- d. Early discharge, breast feeding, prevention from infection

87. Inferiority v/s Guilt shown in the age of -

- a. 0 1 year
- b. 1 3 year
- c. 3 6 year
- d. 6 12 year

88. Name of this item?



- (a) Scalp Vein set (b) I.V set (c) Spinal needle (d) I.V cannula
- 89. According to Erickson stages of development 4 year old child comes under
 - a. Preschoolerb. Schoolerc. Toddlerd. Infant

90. Worker in ICDS programme is -

- a. Aanganwari b. Village health guide
- c. Health supervisor d. MPW

91. A nurse keeps in mind while giving heparin injection to a patient

- a. Don't aspirate & don't massage
- b. Do aspirate & don't massage
- c. Don't aspirate & do massage
- d. Do aspirate & do massage

92. Method used to give Halloperidol injection-

a. Z track b. M track c. N track d. W track

93. A child is not giving his toys to another. This type of play is -

a. Parallel play
b. Group play
c. Social play
d. All of the above

94. The recorded BP would be-

- a. Higher diastolic but lower systolic BP
- b. Higher than actual BP
- c. Same as actual BP
- d. Lower than actual BP

- 95. Best method of instillation eardrop in infant is to pull ear
 - a. Downward & backward b. Downward & upward c. Upward & backward d. Backward & upward
- 96. Which drug is so important for sore throat



- (a) Amocicilin (c) Metronidazole
- (b) Tetracycline
- (d) Azithromycin
- 97. Heart sounds are produce by
 - a. Closure of heart valves
- b. Contraction of atrium
- c. Contraction of ventricles d. SA node
- 98. Common cause of heart valve stenosis in India is
 - a. Rheumatic fever
- b. Cardiomegaly
- c. CAD
- d. Atherosclerosis
- 99. Polycythemia in children shows the symptom of
 - a. Cardiomegaly
- b. Polyuria
- c. Edema
- d. Flushed face
- 100. A dull sound heard during chest percussion, it is due to the presence of
 - a. Mass
- b. Fluid
- c. Bone
- d. Air
- 101. Which blood vessel carry blood from lungs to

heart a. Pulmonary vein b. Pulmonary artery

- c. Superior vena cava
- d. Aorta
- 102. Best intervention in haemarrhagic shock is to provide total fluid?
 - a. 1 2 litre fluid
- b. 2 3 litre fluid
- c. 3 4 litre fluid
- d. 4 5 litre fluid
- 103. Best method to check fluid replacement in adult
 - a. Urine output
- b. Blood pressure
- c. Respiration
- d. Pulse pressure
- 104. A neonate doesn't pass meconium after 24 hours of delivery and neonate suspected for hurshprung's disease. The next action should be
 - a. Prepare for surgery
 - b. Insert feeding tube
 - c. Insert rectal tube and give enema of normal saline
 - d. Provide ryle's tube feeding
- 105. A patient doesn't pass urine and his kidney works normal. The term used to describe this condition
 - is a. Retention
- b. Renal failure
- c. Oliguria
- d. Anuria

- 106. Least effective therapy in OCD is
 - a. Exposure
- b. Cognitive therapy
- c. Medication
- d. Physical exercise
- 107. A client sleep between conversion, describe as
 - a. Sleep apnea
- b. Narcolepsy
- c. Somnambulism
- d. Insomnia
- 108. A patient shows which of the following symptom of overdose of lithium
 - a. Polyuria & drinking water
- b. Weight loss
- c. Leukocytopenia
- d. Hyporeflexia
- 109. "Scheduled activity" therapy used for the patient
 - a. Negative symptoms of schizophrenia
 - b. Depression
 - c. Mania

- d. OCD
- 110. Body part goes midline to away is termed as
 - a. Abduction
- b. Adduction
- c. Supination
- d. Flexion
- 111. All are the risk factors of cardiac disease EXCEPT
 - a. Office job
- b. Age above 70 years
- c. Increased HDL level
- d. Increased LDL level
- 112. Hormone responsible for milk ejection is
 - a. Oxytocin
- b. Prolactin
- c. ADH
- d. Insulin
- 113. Which position shown in picture
 - b. LOA c. ROP d. ROA a. LOP
- 114. A person thinks that somebody follows him because he had secret paper in his briefcase. It is
 - a. Delusion of persecution b. Idea of reference
 - c. Idea of suspect
- d. Delusion of grandeur
- 115. This is not the effect of cold therapy
 - a. Vasodilation c. Reduce pain
- b. Vasoconstriction d. Stop bleeding
- 116. Pain scale used for the assessment of pain in postoperative patients is
 - a. VAS
- b. VAP
- c. AVP
- d. VSP
- 117. Identify image shown in diagram?



- (a) Assessment of sutures
- (b) Assessment of fontenall

- (c) Assessment head circumference
- (d) Assessment moulding

118. Shakir tape is used to measure-

- a. Midarm circumference
- b. Head circumference
- c. Chest circumference
- d. Total length

119. Normal anion gap is-

a. 1 – 4 mEq/L b. 4 – 8 mEq/L c. 18 – 24 mEq/L d. 8 – 16 mEq/L

120. After inspection which technique should be used for proper abdominal assessment-

a. Auscultationb. Palpationc. Observationd. Percussion

121. In the third stage of labour uterus became hard. The immediate action of nurse is-

- a. Uterine massage
- b. Increase oral fluids
- c. Record temperature
- d. Shift to ward

122. Which is used first to treat hypovolemic shock-

a. Plasmab. Fresh bloodc. Whole bloodd. Packed cells

123. A female used diaphragm, after sex how much time she should kept diaphragm in the uterus-

a. 6 hours b. 1 hour c. 24 hour d. 12 hour

124. Look at the picture and identify-

a. Phototherapy b. Radiant warmer c. Heater d. X-ray

125. In the following, which is not a sign of depression-

a. Anhedoniab. Irritabilityc. Restlessd. Hopeful

126. First case found is known as-

a. Index case b. Primary case c. Secondary case d. Tertiary case

127. Agent, host, environment are-

a. Risk factorsb. Infectionc. Components of modeld. Clinical signs

128. The cause of gastric cancer is-

a. H. pylori b. Acidic nature c. Less peristalsis d. Activity daily living

129. Method used for temperature management in radiant warmer is-

a. Control modeb. Manual modec. Servo moded. None of them

130. Insulin secretes by-

a. B-cells of pancreas
c. Liver
b. Alpha-cells of pancreas
d. Gallbladder

131. Increase in number of cells are called-

a. Hyperplasia b. Hypoplasia c. Metaplasia d. Dysplasia

132. Haemothorex occurs in-

a. Pleural spaceb. Thoracic cavityc. Peritoneal spaced. Periosteum

133. Method used to transport the vaccine from one place to another is-

a. Cold chain
b. Vaccine carrier
c. Deep fridge
d. Ice lined refrigerator

134. Which symptom is not shown in the patient with anxiety

a. Hallucinationb. Nervous behaviorc. Worryd. Restlessness

135. Intractable pain is-

a. Intermittent painb. Intermediate painc. Constant paind. Wide spreading pain

136. See the picture and record PR interval-

a. 0.16 b. 0.20 c. 0.24 d. 0.8

137. Identify the image?



(a) Erb palsy (b) Klumpkhus palsy (c) Facial Palsy (d) All of above

138. Which is not finding in dengue patient-

- a. Haemodilution
- b. Thrombocytopenia
- c. Increased capillary permeability
- d. Hypertension

139. A patient gets infection from indwelling catheter. It is an example of-

a. Iatrogenic infectionb. Nosocomial infectiond. Contamination

140. Before give the RT feeding to a child nurse check the placement of tube for-

a. Every time before feedb. One time in a dayc. After feedd. 3 times in a day

141. Position given to mother for caesarian section-

a. Supine position with pillow under hip

	b. Semi fowler position					
	c. Prone position		152.	Which of the followings is the method for		
	d. Lateral position			managing foreign body		
				(a) Valsalva maneuver	(b) Epley maneuver	
142.		usness and cognition for		(c) Heimlich maneuver	(d) Jaw thrust maneuver	
	short time is the-					
	a. Delirium	b. Dementia	153.		is associated with practical	
	c. LOC	d. Parkinson		reality principle		
		_		(a) Hyper-ego	(b) Id	
143.	Which cell acts as a pha			(c) Super – ego	(d) Ego	
	a. Monocyte	b. Thrombocyte	4-4	m1 6.1		
	c. Macrophage	d. RBC	154.	. The coverage of the population by primary health centers (PHC) in plain areas is:		
444	144 Aften given enidural block in management method					
144.	144. After given epidural block in pregnant mother,			(a) 40,000	(b) 30,000	
	nurse should check for- a. Hypotension b. Confusion			(c) 5,000	(d) 20,000	
	a. Hypotension c. Urine		155	The approximate incre	ase in length in the first	
	c. orme	d. Tachypnea	133	year of life is:	ase in length in the mst	
145	Process of suction of th	ne hahv-		(a) 12 cm	(b) 22 cm	
113.	a. First mouth than nose b. Nose than mouth			(c) 25 cm	(d) 35 cm	
	c. Only nose	d. Only mouth		(c) 25 cm	(u) 33 cm	
	ci omy nose	a. omy mouth	156.	. When toddlers move a	round on their hands	
146.	A farmer spraying the	liquid, suddenly he falls	100.	keeping their abdomen off the floor ,it is called:		
		nis relatives in emergency		(a) Creeping	(b) Crawling	
	room with low BP, con			(c) Squirming	(d) Rolling	
	unconscious state. You will know that these are					
	the symptom of which type of poisoning -		157. False sensory perceptions with no basis in reality			
	a. Lead poisoning	b. Arsenic poisoning		are known as:	-	
	c. Phenol poisoning	d. Latex poisoning		(a) Illusions	(b) delusions	
			7	(c) Hallucinations	(d) Loose associations	
147.		ll stages of rashes are seen simultaneously in:				
	(a) Typhoid (c) Measles	(b) Small pox	158.	In ECG, the P wave represents:		
		(d) Chickenpox		(a) Atrial repolarization		
				(b) Atrial depolarization		
148.	A newborn is presente	d with a bloated abdmen		(c) Ventricular depolariz		
		passing of less meconium		(d) Ventricular repolariz	ation	
		of the rectum was carried	450	TTI 4	ational abia ations are a	
	out. Which one of the following rectal biopsy			159. The taxonomy of educational objectives was		
	findings is most likely to be present			presented in 1956 by: (a) Socrates	(b) Panjamin bloom	
	(a) Fibrosis of submucos(b) Lack of ganglion cells			(c) BF skinner	(b) Benjamin bloom (d) Max webber	
	(c) thickened muscularis			(c) or skillier	(d) Max webbei	
			160	. All of the following viru	icas ara transmittad hv	
	(u) Hyannisation of the muscular coat		100.	respiratory route EXPCEPT		
149.	149. The nurse recognizing that digitalis preparations			(a) Rota virus	(b) Infiuenza virus	
117.		ild evaluate patients for a		(c) Rhinovirus	(d) RSV	
	depletion of :	F		(0)	(1.)	
	(a) Sodium	(b) potassium	161.	. Which of the following	drugs is used for the	
	(c) Phosphate	(d) Calcium		treatment of nocturnal		
		· ·		(a) Sertraline	(b) Chlorpromazine	
150. All of the followings are vector borne diseases,				(c) Imipramine	(d) Trazodone	
	EXCEPT:	•		· <u>-</u>		
,	(a) Malaria	(b) Filariasis	162.		bed 2.5 mg of haloperidol	
	(c) Plague	(d) Hepatitis			.The medication is labeled	
					ll. The nurse prepares the	
1 7 1	151 The heet method for early diagnosis of corvical			connect doce by drawing	a un hour many millilitare	

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(b) PAP smear

(d) Colposcopy and biopsy

cancer is:
(a) HPV vaccine

(c) Health education

in the syringe?

(b) 0.4

(c) 0.3

(a) 0.5

(d) 0.6

163.	Normal respiration is also called:		(a) Vasopressor	(b) Ionotrope	
	(a) Eupnea (b) Apnea (c) Dyspnea (d) Orthopnea		(c) Antidysrhythmic	*(d) Anticoagulan	
164	The minimum age for marriage of girls in India	174	174 The leadership style developed by Venneth		
104.		1/4.	l. The leadership style developed by Kenneth Blanchard and Paul Hersey based on task and		
	according to the national population policy is:				
	(a) 18 years (b) 22 years (c) 16 years (d) 20 years		relationship behaviour	r is known as:	
			(a) effective leadership		
165.	Venereal disease research laboratory (VDRL) test		(b) situational leadership	p	
	is used to diagnose		(c) transformational leadership		
	(a) Tuberculosis (b) Syphilis		(d) charismatic leadersh		
	(c) Pneumonia (d) AIDS		(u) charismatic icadersii	пр	
	(c) Flieuilionia (u) AiDS	455			
		175.		mite at finger webs, wrists,	
166.	6. The part of the mind that distinguishes right from		elbow, ankles and peni		
	wrong and acts as a censor of behavior is known:		(a) Psoriasis	(b) Scabies	
	(a) Ego (b) Libido (c) super – ego (d) Id		(c) Impetigo	(d)Herpes zoster	
167	Polyvalent vaccines consist of:	176	The anterior fentanel i	n children closes hetween	
107.	(a) A single species	176. The anterior fontanel in children closes between:(a) one month of age(b) one and half years of age			
	(b) more strains of the same species				
	(c) a single organism		(c) one and half months	of age	
			(d) two weeks of age		
168.	Eugenics means				
	(a) Genetic preventive measures		177. Which of the following is NOT a probable sign of		
	(b) Improvement of genetic endowment	pregnancy?			
			(a) Vaginal discharge		
	(c)Genetic counseling				
	(d) Improvement of environment	1	(b) Uterine contraction		
			(c) Chadwick's sign		
169.	The philosophy of education in which treatment		(d) Foetal heart rate dete	ected by a non-electric device	
	of things is based solely on their practical utility is				
	called:	178.	Which of the following	is the principal mode of	
	(a) Naturalism (b) idealism		heat exchange in an inc		
	(c) realism (d) pragmatism		(a)Evaporation	(b) Radiation	
	(c) realism		(c)Convection		
450	TATLE COLUMN TO NOTE OF		(c)convection	(d) Conduction From	
170.	Which one of the following is NOT the	4-0			
	psychological principal of teaching:	179.		cke's disease and Beriberi	
	(a) proceed from complex to simple		involves administratio	n of:	
	(b) proceed from simple difficult		(a) Vitamin A	(b) Vitamin C	
	(c) proceed from known to unknown		(c) Thiamine	(d) Iodine	
	(d) proceed from concrete to abstract		(-)	()	
	(a) proceed from concrete to abstract	190	The first action in case	of a blood transfusion	
171	When went amine as abdenied accommon in	100.	80. The first action in case of a blood transfusion		
1/1.	 171. When performing an abdominal assessment, in which order are the given steps followed? (a) Palpation, inspection, percussion, auscultation (b) Inspection, percussion, palpation, auscultation (c) Percussion, auscultation, inspection, palpation 		reaction is:		
			(a) waiting for the symptoms to subside		
			(b) maintaining the line	with normal saline	
			(c) stopping the blood (d) informing a physician		
	*(d)Inspection, auscultation, percussion, palpation		8175		
(a)mspection, auscultation, percussion, purpation			Salact the phrase that	gives the nearest meaning	
450 Milish statement had a direct in direct on					
1/4.	Which statement by the client indicates an		of the underlined words in the given sentence. It is		
	understanding of the preventive measures of	very difficult to make him understand certain			
\	genital tract infection?		things as he has a parti		
1	(a) I should avoid the use of condoms		(a) get over	(b) get across	
	*(b) I should wear underwear with a cotton panel		(c) get away	(d) get along	
	liner				
	(c) I can douche anytime I want	182	Select the most annron	riate ontion to fill in the	
	(d) I can wear my tight – fitting jeans.		. Select the most appropriate option to fill in the blank there was a power cut. The movie had		
	(u) I can wear my ugnt - numg jeans.				
4=0	0 ml 1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '		hardly started		
173.	The nurse administers Heparin BD		(a) before	(b) when	

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(c) until

subcutaneously for a patient in cardiogenic shock.

The drug is expected to exhibit action.

(d) after

183. Select the synonym of the given word. **FRAGILE**

- (a) tough
- (b) strong
- (c) delicate
- (d) elastic
- 184. In the following question the given sentence has been divided in three parts. Select the part that has an error. If there is no error, select option "No error".

The snakes in the pit/were not highly active but poisonous also/No error

- (a) No error
- (b) The snakes in the pit
- (c)were not highly active
- (d) but poisonous also
- 185. A dealer buys an article listed a 750 and gets successive discounts of 10% and 204 it. He spends 100 on its transportation. At what price should he sell it to cam a profit of 15%?
 - (a) 736
- (b) 720
- (c)763
- (d)712
- 186. The sum of the surface areas of two spheres is 100 cm π cm² and the ratio of their volumes is 64 : 27. What is the sum of the radii of the spheres?
 - (a) 1.6 cm
- (b) 7.2 cm (c) 6.8 cm
- (d) 7 cm
- 187. If $3 \sin \theta + 5 \cos \theta = 5$. then $\{5 \sin \theta 3 \cos \theta\} = ?$
 - (a) 15

(b) 5.5

(c) 3.5

- (d) 4.3
- 188. The value of $2\sqrt{\frac{1}{2}(2+\sqrt{3})} + \sqrt{\frac{2+\sqrt{3}}{2-\sqrt{3}}}$
 - lies between:
 - (a) 2 and 3
- (b) 4 and 5
- (c) 3 and 4
- (d) 5 and 6
- 189. The acronym NCLT stands for National
 - (a) Coastal
- (b) Company
- (c) Corporate
- (d) Copyright
- 190. Which one of the following is a communication satellite?
 - (a) SARAL
- (b) ScatSat 1
- (c) KALPANA 1
- (d) GSAT 17
- 191. The aggregate of very small water droplets, ice crystals, or a mixture of both, with its base above the earth's surface is known as
 - (a) Cloud
- (b) Snow fall
- (c) Thunderstorm
- (d) Dust storm
- 192. During the Indian freedom struggle, the concept of Satyagraha was used as a method of
 - (a) using physical force to fight the oppressor
 - (b) less-violent resistance
 - (c) persuading the oppressor to see the truth
 - (d) seeking destruction of the adversary

- 193. FHIL: USOO :: RTVX:?
 - (a) JHDB
- (b) IGEC
- (c) CEGH
- (d) SUWV
- 194. From the given options, select the word which can be formed using the letters of the given word. INTELLIGENCE
 - (a) GENTLE
- (b) ENTRANCE
- (c) TEENAGE
- (d) CENTRE
- 195. Which of the following words will appear in second place when they are arranged alphabetically as per in an English dictionary
 - (a) Admission
- (b) Admit
- (c)Admire
- (d) Admiral
- 196. Shanu walks 3 km towards the cast and then turns to his left and walks for 4 km. He again turns left and walks 6 km How far (shortest distance) and in which direction is be now from his starting point?
 - (a) 7 km north
- (b) 7 km north-east
- (c) 5 km north-west
- (d) 5 km west
- 197. What is computer booting?
 - (a) Defragmenting the hard disk drive
 - (b) Deleting the operating system
 - (c) Formatting the hard disk drive
 - (d) Loading operating system into memory to make the computer system ready to use
- 198. A storage device, which loses data when power supply is stopped, is called
 - (a) Volatile
- (b) Static
- (c) Secondary
- (d) Dynamic
- 199. Press ___to insert current date in an Excel Worksheet.
 - (a) Ctrl +/
- (b) Ctrl +]
- (c) Ctrl + \
- (d) Ctrl +;
- is used to copy formatting styles of a selected text and apply to other texts in a Word document.
 - (a) Auto Correct
- (b) Format Painter
- (c) Macro
- (d) Mail Merge