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- 1. A patient is getting IV fluid through peripheral cannula, shows redness, cool, oedema and decreased flow rate. The possible diagnosis is?
 - a. Infiltration
- c. Allergic reaction
- b. Phlebitis
- d. hypersensitivity
- 2. The nurse witnesses a neighbour's husband sustain a fall from the roof of his house. The nurse rushes to the victim and determines the need to open the airway. The nurse opens the airway in this victim with the use of which method?
 - Flexed position
 - Head tilt-chin lift maneuver
 - C. Jaw thrust maneuver
 - Modified head tilt-chin lift maneuver
- 3. Which of the following is NOT included in the National Vector borne disease control Programme?
 - a. Malaria

b. Dengue

- d. ariasis
- 4. Which of the following muscles should always be avoided for IM Injection to prevent sciatic nerve injury?
 - a. Ventrogluteal
- c. Deltoid
- b. Vastus lateralis
- d. Dorsogluteal
- 5. The doses of Elemental Iron and folic acid in Anaemia Mukht Bharat (AMB) program for pregnant women?
 - a. 60 mg elemental iron and 0.4 mg folic acid
 - b. 30 mg elemental iron and 0.4 mg folic acid
 - c. 100 mg elemental iron and 500 mcg folic acid
 - d. 60 mg elemental iron and 500 mcg folic acid
- 6. A 45 year female client with clinical manifestation of worthlessness, hopelessness, and not involved in her family activities and she is not eating food and most of time sit in the room's corner is a degree of?
 - a. Moderate Depression
- c. Mild Depression
- b. Severe Depression
- d. No Depression
- 7. The nurse is caring for a child receiving a blood transfusion. The child becomes flushed and is wheezing. What should the nurse do first?
 - a. Stop the infusion
 - b. Administer oxygen & inform the physician
 - c. Switch the transfusion to 0.9% normal saline solution
 - d. Stop and administer Hydrocortisone
 - d. Take the child's vital signs
- 8. In a patient IV site shows redness, heat, tenderness, decrease flow rate, are the classical sign of?
 - a. Infiltration
- c. Allergic reaction

b. Phlebitis

- d. Hypersensitivity
- 9. Low birth weight (LBW) baby weight describe as less than?
 - a. 2000 gm

c. 2500 gm

b. 2250 gm

- d. 3000 gm
- 10. Umbilical cord is also known as?
 - a. Funis

- c. U Cord
- b. Placental cord
- d. Connecting stalk

- 11. What is the normal amount of amniotic fluid at 36 weeks?
 - a. 800 ml

c. 600 ml

b. 1000 ml

- d. 1200 ml
- 12. What is name of the following instrument?



- Stethoscope
- Proctoscope

b. Fetoscope

- Otoscope
- 13. CU-T 380A IUD how long effective?
 - a. 10 years

c. 5 years

b. 7 years

- d. 3 years
- 14. Doses of adrenaline are being used in neonatal resuscitation?
 - a. 0.1mg/kg
 - (1ml/1:10000) b. 0.01 mg-0.03 mg/kg (0.1 ml/1:10000)
 - 0.05 mg/kg
- (0.1ml/1.1000)
- d. 1.0 mg/kg
- (1ml/1:10000)
- 15. A Person says I am a planet and I am rule, this is commonly seen in which psychiatric disorder?
 - a. Delusion of Grandiosity
- Delusion of nihilism
- b. Ideal of reference
- d. Delusion of percussion
- 16. Which nutritional disease caused by deficiency of Vitamin-D?
 - a. Scurvy

c. Beri Beri

b. Rickets

d. Pellagra

- a. Nose to ear
- 17. How to measure NG Tube length during NG tube insertion procedure? c. Mouth to ear and ear to xiphoid process
 - b. Ear to xiphcid process
- d. Nose to ear and ear to xiphoid Process
- 18. Which of the following vaccine is a most freeze sensitive vaccine?
- - a. MMR

c. Hep.B

b. DPT

- 19. Wernicke encephalopathy occurs in alcoholic patient due to deficiency of? c. Folic acid
 - a. Niacin

d. Riboflavin

b. Thiamine

- 20. Identify the following copper device?



- a. Cu T 380 A
- c. Lippes Loop

b. Cu T 375

- d.LNG
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21. A blade shows in below image, which is commonly used for stab incision or for incision and drainage. Identify thenumber of blade?



- a. 22 no.
- c. 12 no.
- b. 21 no.
- d. 32 no.
- 22. Indentify the given Image?



- a. Feeding Tube
- c. Suction Tube
- b. Foley Catheter
- d. NG Tube
- 23. A patient with diabetes mellitus is on regular insulin, which is administered in the morning at 9 AM, pick time of regular insulin reach at?
 - a. 10:30AM
- c. 4:00 PM
- b. 12:00 PM
- d. 10:30 AM
- 24. Identify the below image which is used for thyroidotomy surgery?

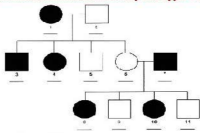


- a. Doyen Retractor
- Hand Retractor
- b. Jolly Retractor
- d. Hook Retractor
- 25. A patient comes in the emergency department with burn injury on one arm and whole back. According to rule of 9 calculate the burn area in TBSA?
 - a. 27%

c. 18%

- 26. Which of the following route is contraindicated for administration of potassium chloride?
 - a. KCl in bolus form via IV route
- c. KCI via IM route
- b. KCl in IV fluid
- d. Infusion via central line
- 27. Which of the following muscles is used for administration of DPT vaccine?
 - a. Ventrogluteal
- c. Deltoid
- b. Vastus lateralis
- d. Dorsogluteal

- 28. Which of the following COVID vaccine is an example of whole-virion, inactivated vaccine?
 - a. COVAXIN
- Sputnik
- b. COVISHILED
- d. Pfizer-Biotech
- 29. In the following human pedigree, the filled symbols represent the affected individuals. Identify the type of given pedigree?



- X linked dominant
- Autosomal dominant
- X Linked Recessive
- Autosomal Recessive
- Which occupational disease called Anthracosis?
 - Silica dust a.
- cotton dust
- asbestosis
- d. Coal dust
- 31. The first priority nursing intervention in a patient with needle sticks injury should?
 - a. Inform the physician immediately
 - b. Press the injury site to expel the blood
 - c. Wash the injury site with copious amount of water
 - d. Post prophylaxis treatment
- 32. What is the most common cause of child mortality rate in world wide?
 - a. Diarrhoea
- c. Obstetrical haemorrhage
- d. Malaria
- b. Pneumonia 33. All of the following are included in surgical safety checklist, except
 - a. Name of the surgeon and anaesthetist
 - b. Confirm the patient's name and procedure
 - c. Confirm the specimen labelling for transport the biopsy
 - d. Confirm the patient blood group
- 34. A pregnant female at 40 weeks of gestation, done NST and represent increase fetal heart rate for 15 seconds from base line last for at least 15 seconds, so identify the result of test?
 - a. Positive
- c. Non-reactive
- b. Negative
- d. Reactive
- 35. A female comes on first antenatal visit at 10 weeks and states that she already have two earlier pregnancy that was delivered three years ago in that one baby delivered at 36 weeks of gestation and another is delivered at 39 weeks of gestation. What is the GTPAL score?
 - a. G₃ T₁ P₁ A₀ L₂
- c. G₃ T₂ P₂ A₁ L₂
- b. G₃ T₁ P₀ A₁ L₃
- d. G₃ T₁ P₁ A₃ L₁
- 36. Where is situated National Nutrition Institute of India?
 - a. Pune

c. Chennai

b. Bangalore

d. Hyderabad

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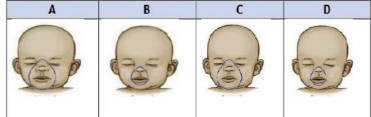
- 37. A patient is on heparin therapy, which of the following test is prescribe to assess the effectiveness of heparin therapy?
 - Prothrombin time

c. INR

aPTT

d. All of above

38. Identify the right placement of neonatal mask?



- 39. Which of the following clinical feature seen in a client with Addison disease?

- c. Rashes on skin
- b. Hyper-pigmentation
- d. Weight gain
- 40. What is the Primary Intervention to be taken after a fire incident in the hospital?
 - a. Rescue the patient from ward
 - b. Use the fire extinguisher
 - c. Shut off the oxygen supply
- 41. Among the following identify the drug comes under ATT category?
 - a. Rifampicin b. Zidovudine c. Erythromycin d. Neviraphine
- Distal blood vessels of leg is?
 - a. Femoral b. Popliteal
 - c. Saphenous d. Dorsalis pedis
- Route of administration of insulin is? 43.
- b. IM
- c. SC
- d. ID
- Second stage of labor is associated with? 44.
 - a. Dilation of cervix
- b. Expulsion of fetus
- c. Expulsion of placenta
- d. Observatory management
- Pacemaker of heart is? 45.
 - a. SA node b. AV node
- c. Atrium
- d. Ventricle
- 46. Plasma protein responsible for oneotic pressure maintenance is?
 - a. Globulin b. Prothrombin c. Thrombin d. Albumin
- 47. Chief site of ectopic pregnancy is?
 - a. Fallopian tube b. Cervix c. Ovary d. Outside uterus
- 48. JVP point is?
 - a. Supra-sternal notch
 - b. Mid-axillary line at 4th inter costal space
 - c. Xiphoid process
 - d. Sternocleno mastoid muscle
- Weaning starts at Month of age?
 - a. 3 months
- b. 6 months
- c. 8 months
- d. 10 months

- 50. Among the following identify the eradicated disease from the world?
 - a Polio
- b. Swine flu c. Rabies
- d. Small pox
- 51. Position provided to the patient during perineal operation is?
 - a. Supine b. Lithotomy c. Trendelenburg d. Knee chest
- 52. Neonate period is defined as?
 - a. Upto 7 days
- b. Up to 28 days
- c. Up to 1 month
- d. Up to 1 year
- 53. Hypothyroidism in children can lead to?
 - a Myxoedema b. Cretinism c. Acromegaly d. Gigantism
- 54. Normal weight gain during pregnancy is?
 - a 7-9 kg
- b. 8-10 kg
 - c. 12-13 kg
- d. 13-16kg
- 55. Bitot spot is occurring due to the deficiency of?
 - a. VitA b. Vit B
- c. Vit C
- d. VitD
- 56. Bad odour is neutralizing by?
 - a Antihistamine b. Deodorant c. Perfume d. Analgesics
- 57. Epistasis is bleeding form?
 - b. Throat a. Nose
- c. Stomach d. Rectum
- 58. Endocrine gland that situated in the brain is?
 - a. Pituitary gland
- b. Hypothalamus
- c. Adrenal gland
- d. Thyroidgland
- 59. Thickest layer of uterus is?
 - a. Endometrium
- b. Myometrium
- c. Myocardium
- d. Epicardium
- 60. All among the following are long bones, EXCEPT?
 - a. Scapula b. Tibia
- c. Femur
- d. Fibula
- Occupational hazard associated with inhalation of Cotton
 - a. Byssinosis b. Baggosis c. Silicosis d. Asbestosis
- 62. Lack of bowel sounds is called as?
 - A. Paralytic ileus
- B. Constination
- C. Aganglionic mega colon D
- D. Intestinal obstruction
- 63. Presence of blood in urine is?
 - a. Hematochezia b. Malena c. Pvuria
- d. Hematuria
- 64. <300 ml of urine in 24 hr is known as?
 - b. Anuria a. Oliguria
- c. Enuresis d. Encorpress

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65.	Secretion of bile into duodenum is stimulated by?		DPT contain all the following, EXCEPT?		
	a. Lipase b. Cholecystokinin c. Pepsin d. Amylase		a. Diphtheria b. Pertussis c. Polio d. Measles		
66.	Blood group which is known as universal donor is?	84.	Which of the following is a quantitative assessment for a		
	a. O negative b. O positive c. Both A & B d. AB group		newborn?		
67.	Bile is produced by organ?		a. APGAR b. Skin colour c. Reflex d. Cry		
	a. Gall bladder b. Pancreas	85.	Drug of choice for induction of ovulation?		
	c. Liver d. Small intestine		a. Clomiphene b. Estrogen c. Metformin d. Progesterone		
68.	Hb of an antenatal mother just 7 days before the EDD was 8	86.	Causative organism of chicken pox is?		
	gm/dl. Which among the following is the most appropriate		a. Virus b. Bacteria c. Fungi d. Protozoa		
	management in this situation	87.	Vulsellum forceps used for clipping the?		
	a. Nutritional counseling b. Oral iron therapy		a. Cervix b. Fetal head c. Labium d. Perineum		
	c. Parenteral iron therapy d. Blood transfusion	88.	Site of haematopoiesis is?		
69.	Enuresis is?		a. Red bone marrow b. Thymus c. Liver d. Kidney		
	a. Urination in sleep b. Excessive urination	89.	Tenderness at Mc Burney's point indicates Condition?		
Table 1	c. Decreased urination d. Painful urination	J. C.	a. Intestinal obstruction b. Appendicitis		
70.	Increase in no of new cells is knows as?	- 44	c. Inguinal hernia d. Diarrhea		
	a. Hyperplasia b. Hypoplasia	90.	Pueperium is a period seen?		
	c. Hyperneolemia d. Hypertrophy		a. Before delivery b. During delivery		
71.	Milk ejection hormone is?		c. After delivery d. All of the above		
	a. Oxytocin b. Vasopressin c. Prolactin d. Progesterone	91.	Hormone responsible for ovulation is?		
72.	Spinnbarkeit appearance of cervical mucus means?		a. FSH b. LH c. Estrogen d. Both A & B		
	a. Thick and stretchable mucous	92.	Snellen chart is used for the assessment of organ?		
	b. Clear, and stretchable mucous	1	a. Eye b. Ear c. Heart d. Liver		
	c. Scant and tacky mucous	93.	First event of puberty is?		
2227	d. Think and tacky mucous	-10	a. Thelarche b. Menarche c. Adrenarche d. Menopause		
73.	Average blood loss of menstrual cycle is?	94.	Causative organism of chicken pox is?		
	a. 50-100 ml b. 100-200 ml c. 200-250 ml d. 250-300 ml		a. Virus b. Bacteria c. Fungi d. Protozoa		
74.	Constant phase of menstrual cycle is?	95.	Most common presentation during labour?		
	a. Follicular phase b. Luteal phase		a. Vertex b. Breech c. Braw d. Face & braw		
	c. Ovulation phase d. All of the above	96.			
75.	Normal systolic BP of a healthy individual is mm Hg?		A. Before delivery B. After delivery		
70	a. 80 b. 95 c. 110 d. 120		C. During delivery D. All of the above		
76.	Discarded wound dressing is destroyed in the hospital?	97.	The amount of air exhaled from lungs as water vapour is		
77	a. Dumping b. Autoclaving c. Land filing d. Incineration Women who become pregnant for first time is known as?		about?		
77.	a. Primigravida b. Primipara c. Multigravida d. Nallipara	00	a. 1000 ml b. 500 ml c. 1500 ml d. 200 ml		
78.	Prophylaxis against Rh incompatibility include?	98.	Sleep walking in medical terms is?		
/0.	a. Anti D to mother b. Anti D to newborn		a. Insomnia b. Somnolent		
	c. Anti D to father d. Anti D to the first child	00	c. Somnambulism d. Hypersomnia		
79.	Normal tidal volume is?	99.	Prone position is? a. Lying face upwards b. Lying face downwards		
19.	a. 500 ml b. 750 ml c. 1100ml d. 1500 ml				
80.	Hemorrhagic shock is otherwise is known as?	100	c. Turning upwards d. Lying face sideways The term infant is used for a child of age?		
ou.	a. Cold shock b. Septic shock	100.			
	c. Hypovolemic shock d. Neurologic shock				
81.	Long term adherence to the diabetic mellitus management	101	c. 1 - 10 years d. 2 months - 1 year		
01.	is measured by?	101.	 Which Ministry has launched an online quiz program named "BHARAT KO JANIYE"? 		
	a. Fasting blood sugar b. Random blood sugar		a. Ministry of Commerce b. Ministry of HRD		
	c. Last 1 month blood sugar value review		c. Ministry of Overseas Indian Affairs d. Ministry of Culture		
	d. Glycosylated haemoglobin	102	Which is the nearest planet to the Sun?		
82.	Fetal kidney starts to produce urine by Week POG?	102.	a. Mercury b. Venus c. Pluto d. Jupiter		
10.00	a. 10 weeks b. 12 weeks c. 14 weeks d. 16 weeks	400			
	PIAR II PARA PIAR II PARA PIAR II PARA	103	3. UNO was founded in the year		
			a. 1945 b. 1940 c. 1920 d. 1935		
15					

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104	. Consumer Day is celebrated on		117.	Select the suitable alternative to complete the series.
	a. January 24 b. O	ctober 23		512, 64, 16, 8, 8, 16,
	c. April 1. d. M	farch 15		a. 64 b. 16 c. 32 d. 3
105.				Anita can do 1/3 of a work in 5 days and Vinita can do 2/5 of
	refrigerator?			work in 10 days. In how many days can they finish the work,
	a. Liquid Hydrogen b. Liquid Ammo	nia		if they work together?
	c. Liquid Nitrogen d. Liquid Heliun	1		a. $9\frac{3}{8}$ days b. $7\frac{1}{3}$ days
106.	'Free throw' is given in which of the following	ig sports?		c. $8\frac{1}{3}$ days d. $8\frac{3}{8}$ days
	a. Cricket b. Volleyba	11	119.	A train 175 m long is running at a speed of 45 km/Hr. Time
	c. Basketball d. Badmint	on		taken by the train to cross a pole is
107.	Anita says "Prabhu's father is the only son of my father"			a. 15 seconds b. 16 seconds
	How is Anita related to Prabhu?		a december.	c. 18 seconds d. 14 seconds
	a. Aunt b. Sister		120.	Five students participated in a Quiz Programme. Prithvi
	c. Mother d. Grandmo	other		rauked higher than Smriti Smriti ranked higher then
108.	If MUSIC is coded as 37489 and GHAZA	LS is coded as		Pranay, Prithyi ranked lower than Alvira. Madhura's rank
	6051524, then how can SILICA be coded?			is in between prathivi and smriti. Who is the highest in rank.
	() '마리크 ('마리크리 '마리크') '파크 ('	. 483985		a. Prithvi b. Alvira c. Smriti d. Madhura
	Select the related word from the given altern	atives:	121.	Two pairs of letters in the word PARCEL have as many
	Autotroph: Producer::?: Consumer			letters between them as in the alphabet. Those word are
	a. Entrepreneur b. Carnivore			a. C, E and E, L b. P, R and A, C
	c. Heterotroph d. Herbivore	c. Heterotroph d. Herbivore		c. P, A and R, C d. A, R and C, E If 6 spiders make 6 webs in 6 days, then one spider will make
110.	Arrange the following words in a logical seq	ience.	122.	one web in how many days?
	1. Result 2. Interview 3	. Exam	E- 7	a. 1 day b. 3 days
	4. Application 5. Appointment	30	No.	e. 6 days
	a. 43125 b. 32145	a man	123	A mother is currently twice as old as her daughter. 20 years
	c.31275 d.42315		LaJ.	ago, the age of the mother was 12 times the age of daughter.
111.	If TRUST should be coded as RPSQR, the	HONEST will		The present age of the mother in year is
	be coded as,		700	a. 22 b. 44 c. 32 d. 34
	a. FMLCQR b. HNSEOT		124	Pick the odd one out.
	c.FMCRQL d.FRQCLM	-	124.	a. London b. Venice
112.	If $X: Y = 3: 4$ and $Y: Z = 5: 6$ then what is			A CONTRACTOR OF THE PARTY OF TH
	a.3:6 b.6:3 c.5:8	d. 8:5	105	
113.	$3\sqrt{2} + \sqrt{18} - \frac{1}{2}\sqrt{8} = ?$	4	125.	Identify the number of rhombus in the following figure.
	a. $5\sqrt{2}$ b. $6\sqrt{2}$ c. $3\sqrt{2}$	d.10		
11.4	The self of Assets of Market Transport of Self-or Self			
114.	Abdhul. Vipul and Sunil enter into a partn Rs 1000, Rs 3600 and Rs 5800 respectively			
	certain period they earn Rs 2860 as profit.			
	profit will be			\times
	a. Rs 905 b. Rs 980			\times \times
	c. Rs 990 d. Rs 1000			
115	. Insert the missing number:			a. 15 b. 16 c. 14 d. 17
			126.	During abdominal palpation uterus just above symphs
	2 5 2 3 4 3			pubis is at?
	1 2 4			a. 12 weeks b. 14 weeks c. 16 weeks d. 18 weeks
	36 197 ?		127	. Hydrocele is accumulation of fluid in?
		4.07		a. Scrotum b. Pelvis c. Penis d. Epididymis
	a. 109 b. 99 c. 72	d. 97	128	Decrease platelets count is a typical manifestation of?
116. Select the suitable alternative to complete the series.				a. Dengue fever b. Anemia c. Typhoid fever d. Scarlet feve
	0, 7, 26, ?, 124, 215		120	
		. 63	129	a Onthalmoscope b Goniometer

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a. Ophthalmoscope

c. Sphygmomanometer

b. Goniometer

d. Proctoscope

NIGHTINGALE NURSING CLASSES NHM-CHO, RML, PGI, BHU, RRB, ESIC, JIPMER, CGHS & UPPSC

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130.	Male sex hormone is?	151.	ECG is used for the assessment/functioning of Organ?
	a. Oestrogen b. Progesterone c. Prolactin d. Testosterone		a. Brain b. Heart c. Liver d. Muscles
131.	Myopia can be corrected with the help of?	152	In obesity BMI is?
	a. Convex lenses b. Concave lenses	152.	a. >20 kg/m2 b. >25 kg/m2 c. >30 kg/m2 d. >36 kg/m2
	c. Cylindrical lenses d. Angled lenses		
132.	Duration of pregnancy is?	153.	Normal pH of blood is?
	a. 260 days b. 280 days c. 286 days d. 300 days		a. 7.3-7.4 b. 7.35-7.45 c. 7.35-7.4 d. 7.3-7.45
133	Ripeness of cervix is assessed with?	154.	During intrauterine life main source of nutrition to the fetus
133.	a. Bishop score b. APGAR score		is?
	c. Pantograph d. GCS score		a. Umbilical cord b. Placenta
124	Chief regulatory among the immune cells are?		c. Amniotic fluid d. Maternal blood
134.		155.	Pasteurization is a process used for ensuring the quality of?
	a. Helper T cells b. Memory T cells		a. Milk b. Water
	c. Blymphocyte d. Neutrophil		c. Chemicals used in hospital d. Antibiotics
135.	Hydronephrosis means?	156.	Fern test is helpful for?
	a. Dilation of whole urinary system b. Dilation of kidney		a. Presence of amniotic fluid b. Ovulation
	c. Dilation of ureter d. Dilation of bladder	UIR	c. Implantation d. Both A and B
136.	Isotonic NS contain sodium per 100 ml?	157.	Chief source of progesterone during pregnancy is?
	a. 0.09 mg b. 0.9 mg c. 0.09 gm d. 0.9 gm		a. Ovary b. Adrenal cortex c. Placenta d. Corpus luteum
137.	In PPH blood loss is?	158.	Bartholine gland is present In?
	a.>500 ml b.>1000 ml c.>1500 ml d.>2500 ml	-	a. Breast b. Vagina c. Penis d. Small intestine
138.	In dengue fever vector is?	159.	Bleeding disorder is?
	a. Adese species b. Culex		a. Hemophilia b. Beta thalassemia
	c. Male anopheles d. Female anopheles		c. Sickle cell anemia d. DIC
139.	Pap smear is used to diagnosed to?	160.	Urine pregnancy test is based upon Hormone?
	a. Cervical cancer b. Uterine fibroid	-	a. Estrogen b. HCG c. Progesterone d. Testosterone
	c. Preeclampsia d. Endometriosis	161.	The nurse is teaching the client regarding use of sodium
140.	Serum amylase is a diagnostic test used to assess the		warfarin. Which statement made by the client would
	function of?		require further teaching? a. "I will have blood drawn every month"
	a. Pancreas b. Liver c. Stomach d. Small intestine		b. "I will assess my skin for a rash"
141.	Painful menstruation id known as?	100	c. "I take aspirin for a headache"
	a. Dysmenorrhoea b. Menorrhagia	162.	d. "I will use an electric razor for shave" Which activity is best suited to the 12-year-old with juvenil.
	c. Metorrhagia d. Endometrosis	IOZ.	rheumatoid arthritis?
142.	Natural method of family planning among the following is?		a. Playing video games b. Swimming
	a. Condom b. CopperT c. Spermicidal jelly d. Calendar method	163.	c. Working crossword puzzles d. Playing slow-pitch softball Planning is a category of nursing behaviors in which:
143.	Longest portion of fallopian tube is?	103.	a. The nurse determines the health care needed for the Patient
	a. Ampulla b. Intramural c. Isthmus d. Infundibulum		b. The Physician determines the plan of care for the Patient
111			c. Patient-centered goals and expected outcomes are established
144	a. BCG b. DPT c. Hepatitis B d. Pentavainent	164.	The Patient determines the care needed The nurse prepares to administer an enteral feeding to
			client through a nasogastric tube. Which is the priority
145	Pulse rate more than 100 bpm is called as?		intervention for the nurse to complete before administering the feeding?
146	a. Tachycardia b. Tachypnoea c. Bradycardia d. Bradypnoe		a. Determining tube placement
140	 Drug of choice during anaphylaxis reaction is? a. Adrenaline b. Atropine c. Dopamine d. Sodium bicarbonate 		b. Auscultating the tube bowel sounds
147	. Mode of spread of TB infection is?		c. Measuring the intake and output
14/	BOOK TO THE RESIDENCE OF THE PROPERTY OF THE P		d. Establishing the client's baseline weight
1/10	a. Droplet b. Water borne c. Fomite d. Insect bite Most common cause of blindness in India	165	
140		103	communicable disease?
110	a. Glaucoma b. Vit A deficiency c. Trachoma d. Cataract Development of central incisor occurs at Month?		
149			a, Chicken pox b. Tetanus c. Measles d. Polio myelitis
150	a. 5 b. 6 c. 8 d. 10 1. Increased pulse rate during sleeping is seen in?	166	6. The type of mosquito transmitting Japanese Encephalit is?
150	a. Hyperthyroidism b. Hypothyroidism		a. Aedes b. Culex c. Anopheles d. Mansonia
	a. Trypertryroldishi 0. Trypotryroldishi		

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d. Diabetes insipidus

c. Diabetes mellitus

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167.	a. Demonstration b. Lecture c. Bedside clinic d. Project		184.	The epithelial tissue that lines the urinary bladder is?	
				a. Simple	b. Stratified
168.		anagement, the function which		c. Transitional	d. Squamous
		d correction of performance of	185.	Normal glomerular filtra	
	persons against standard is		100.	a. 100 ml/min	b. 125 ml/min
4.60		c. Directing d. Co-ordinating		c.150ml/min	d. 175ml/min
169.	Disease is?	ian transmission of Edola virus	10.0		
		c. Vectorborne d. Direct contact	186.	Thia mine therapy in alcoh	
170.		ere there is finding of a logical	10=		Vemicke-korsakoffsyndrome
170.	reason for the things one wa			c. Huntington's disease d. A	
	a. Rationalisation	b. Introjection	187.	지어님 이번 전에 가게 되었다. 하는데 하나에서 이번 어떻게 되었다고 있다면 하는데 하는데 하나 되었다.	on to change child's behavior in a beficit Hyperactivity Disorder
	c. Projection	d. Transference		(ADHD) is?	enent Hyperactivity Disorder
171.		f hepatic encephalopathy??		a. Sedate child for hyperactiv	vity
	a. Flapping tremor	b. Fetor hepaticus		b. Reward appropriate behav	53
	c. Spider angioma	d. Confusion & altered LOC		c. Use of seclusions and restr	
172.		ommended dosage of elemental	RO	d.Aggressive punishments	ums
1,4.	iron during pregnancy?	ommended dosage of the medical	188.	Which of the following is not a measure of variability?	
		c. 150 mg/day d. 200 mg/day	1001	a. Median	b. Variance
173.	The highest level of learning			c. Standard deviation	d. Range
STREET, TOWN	a. Concept Learning	b. Challenging	100		3
	c. Problem Solving	d. Verbal Association	189.	maintained?	icates high quality care being
174.		anagement and Handling) Rule	4	a, Audits	b. Quality assurance
	came in to enforcement in Ir		100	c. Quality indicators	d. Key indicators
	a. 1965 b. 1980	c. 1998 d. 2010	190.	The square root of the variar	
175.	A teaching method employ	ved to develop proficiency in a	150.	a. Standard deviation	b. Standard error
	particular teaching skill?		100	c. Z score	d. Variance
	a. Micro Teaching	b. Role Playing	101	All Indiana and All Indiana an	
	c. Demonstration	d. Simulation	191.	as?	supplies periodically is known
1 76.	The most frequently occur	ring value among a given set of		a. Item analysis	b. Investigation
	data?			c. Inventory	d. Indent
1+131-00400-0010		c. Median d. Range	192.	Payer's patches are found in	
177.		nere the person has alternating	100	a. Stomach	b. Liver
	periods of elation and depre			c. Small intestine	d. Large intestine
	a. Hypomaniac	b. Melancholic	193.	Which of the following is not	- F26
450	c. Melancholic	d. Cyclothymic		a. Causes Microcepahealy in n	
178.	The antidote for magnesium			b. Caused by a virus and spread	
	a. Calcium Gluconate		1	c. Caused by bacteria and spre	00 (1987)
	c. Calcium Carbonate	d. Sodium Bicarbonate		d. Mosquitoes are the vectors	
179.	Intermittent claudication is		19.4.		both endocrine and exocrine
	a. Coronary Artery Disease	b. Peripheral Vascular Disease		gland?	
14 00	c. Interstitial Lung Disease	d. Renal Parenchymal Disease		a. Thyroid	b. Pituitary
180.	Triage, red colour indicates	oted four colours code system of	100	c. Pancreas	d. Adrenal
	a. Dead		19.5.	Correct order of stages of the	e cell during mitosis is?
		b. Medium Priority		a. Prophase-Telophase-Metap	hase-Anaphase
104	c. High Priority	d. Ambulatory		b. Telophase-Anaphase-Proph	17
181.	Body Mass Index (BMI) ran			c. Metaphase-Prophase-Anap	hase-Telophase
	a. Above 30 b. 18.5-24.9		07	d. Prophase-Metphase-Anaphase-Telophase	
102	c. 22.9-27.9	d. 25.0-29.9	196.	The pacemaker of the hea	* (1일 1886)
182.	Florence Nightingale was bo	3858.10.0-38.00.00.00.00.00.00.00.00.00.00.00.00.00		a. AV node	b. SA node
	a. England	b. Germany		c. Purkinje fibers	d. Bundle of His
	c. Italy	d.Austria	19.7.	Diaphragm is supplied by	
183.		nt which colored plastic bag is		a. Phrenic nerve	b. Intercostals
	not used?			c. Peroneal	d. Vagus

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b. Red

a. Green

c. Yellow

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198. Life span of platelets is?

> a. 9-120 days b. 1-3 days

c. 8-12 days d. 1 day

199. The method of reducing the number of pathogens from any

article, surface or medium is known as?

a. Sterilization b. Incineration c. Disinfection d. Lysis

200. Protein synthesis occurs in?

> a Ribosome b. Lysosomes

c. Endosomes d. Golgi apparatus







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