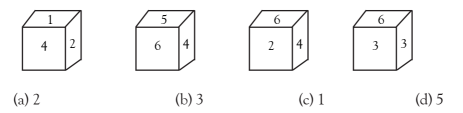
Staff Nurse

## PREVIOUS ESI QUESTION -SOLVED - 2012 MAY

- The present attorney General of India is:
   (a) Ashok Desai
   (b) Soli Sorabjee
   (c) Goolam Essaji Vahanvati
   (d) Milon K banerjee
- Sachin Tendukar completed his 100th century in a recently held one-day international cricket match against Bangaladesh. Who was his companion batsman at the other end when this history was created?
   (a) Gautam Gambhir
   (b) Suresh Raina
   (c) Virat Kohli
   (d) Rohit Sharma
- How will the number 500 be represented in Roman notion:
  (a) L
  (b) M
  (c) D
  (d) C
- 4. Total number of days in February, March, April and May of year 2008 is:
  (a) 120
  (b) 121
  (c) 119
  (d) 122
- 5. In the given dice, which number is opposite of number 6:

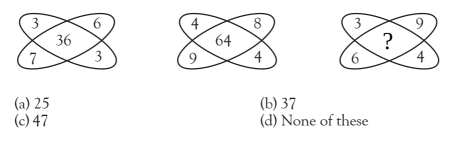


- 6. Three fifth of two third of one fourth of a number is 40 more than one sixth of 660. What is 50% of that number:
  (a) 850
  (b) 750
  (c) 700
  (d)None of these
- 7. When the price of tea is reduced by 20%, 4 kg of tea can be purchased more for Rs. 80/- Find the original price of tea:
  (a) Rs.5/- per kg
  (b) Rs. 8/- per kg
  (c) Rs.10/- per kg
  (d) None of these.

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8.	The average marks scored by 35 studer the average falls to 49. Marks of that (a) 64 (c) 84	nts of a class is 50. If one student is left out, student are: (b) 57 (d) 40
9.	Approximate value of $\frac{2}{5} + \frac{7}{8} \times \frac{17}{19} \div$	5
	(a) 1	(b) $\frac{1}{2}$
	(c) 2 <sup>1</sup> / <sub>2</sub>	(d) None of these
10.	$\frac{2}{3} + \frac{7}{6} - \frac{11}{12} + \frac{9}{14} - \frac{7}{21} = ?$	
	(a) $\frac{129}{84}$	(b) $1\frac{18}{28}$
	(c) $1\frac{29}{84}$	(d) None of these.
11.	$\sqrt{19321} = ?$	
	(a) 129 (c) 149	(b) 139 (d) 159
DIF	RECTIONS: Complete the series.	
12.	33, 3, 11, 60, 6, 10, 108, 9, 12, ?, 8, 1 (a) 25	(b) 156
	(c) 136	(d) None of these.
12	E = 11 C M = 1  3  4  and  5	

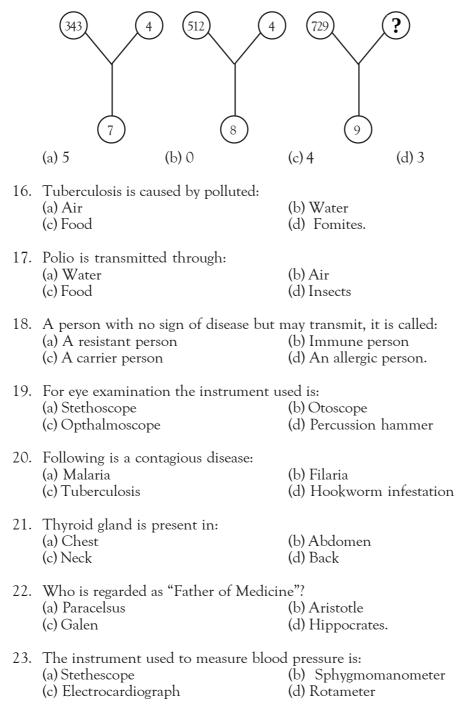
- 13. Find LCM of  $\frac{1}{2}$ ,  $\frac{3}{5}$ ,  $\frac{4}{7}$  and  $\frac{5}{12}$ : (a) 25 (c) 47 (b) 37 (d) None of these
- 14. Which one number can be placed at the sign of interrogation





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15. Which one number can be placed at the sign of interrogation?



### Staff Nurse

24.	Dehydration is caused in the human k (a) Less of vitamins (c) Loss of Salt	oody due to: (b) Loss of water (d) Loss of minerals.
25.	All these are sterilized by chemicals exe (a) Scissors (c) Gauze	cept: (b) Endoscopes (d) Cables
26.	B.C.G. vaccine is given to protect the (a) Diphtheria (c) Typhoid	child against: (b) Tetanus (d) Tuberculosis
27.	Protein deficiency disease is known as (a) Kwashiorkar (c) Gaucher's disease	: (b) Cushing's disease (d) None of these above
28.	Bone deformation can occur due to la (a) Calcium (c) Vitamin D	ck of: (b) Phosphorus (d) All of these.
29.	A drug can: (a) Cure disease (c) Prevent disease	(b) Diagnose disease (d) All of the above.
30.	Vitamin 'D' deficiency may result in: (a) Rickets (c) Scurvey	(b) Beriberi (d) Night blindness
31.	Which is not cancer: (a) Leukaemia (c) Carcinoma	(b) Glaucoma (d) Sarcoma
32.	Vitamin essential for coagulation of b (a) B (c) K	lood is: (b) D (d) A
33.	Who invented thermometer: (a) Galileo Galilee (c) Celsius	(b) Lord Kelvin (d) Thomas J. Manning
34.	Which of the following vitamins is co (a) K (c) B	nsidered as good for eyes: (b) A (d) C

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<ul> <li>35. Which bone is the largest bone in human body: <ul> <li>(a) Femur</li> <li>(b) Humerus</li> <li>(c) Tibia</li> <li>(d) Radius</li> </ul> </li> <li>36. In human body unoxygenated blood is purified by: <ul> <li>(a) Lungs</li> <li>(b) Heart</li> <li>(c) Kidney</li> <li>(d) Lever</li> </ul> </li> <li>37. ELISA test is used to detect: <ul> <li>(a) Malaria infection</li> <li>(b) Cholera infection</li> <li>(c) HIV infection</li> <li>(d) Lung infection</li> </ul> </li> <li>38. A clinical thermometer indicates temperatures in degree Fahrenheit ff <ul> <li>(a) 94 to 108</li> <li>(b) 96 to 108</li> <li>(c) 94 to 110</li> <li>(d) 96 to 110</li> </ul> </li> <li>39. The normal breath rate of human beings is: <ul> <li>(a) 12-15 per minute</li> <li>(b) 15-18 per minute</li> <li>(c) 20-24 per minute</li> <li>(d) 22-25 per minute</li> </ul> </li> <li>40. Which part of body is affected in typhoid: <ul> <li>(a) 300 bones</li> <li>(b) 210 bones</li> <li>(c) Lever</li> <li>(d) 305 bones</li> </ul> </li> <li>41. On average an adult human has: <ul> <li>(a) 300 bones</li> <li>(b) 210 bones</li> <li>(c) 40-50% of the total body weight</li> <li>(b) 10-20% of the total body weight</li> <li>(c) 40-50% of the total body weight</li> <li>(d) 60-70% of the total body weight</li> <li>(e) Hypotension</li> <li>(c) Hyperthermia</li> <li>(d) Bradypnea</li> </ul> </li> <li>44. Which of the following nursing actions should be given highest prior admitting the patient into the operating room? <ul> <li>(a) Level of consciousness</li> <li>(b) Vital signs</li> <li>(c) Patient identification and correct operative consent</li> </ul> </li> </ul>			
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(d) positioning and skin preperation.	44.	admitting the patient into the operation (a) Level of consciousness	ng room? (b) Vital signs

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45.	Which of the following is the earliest (a) Cyanosis (c) Restlessness	sign of poor respiratory function? (b) Fast thready pulse (d) Faintness
46.	<ul> <li>If wound eviscerations occurs, the immediate nursing action is:</li> <li>(a) Cover the wound with sterile gauze moistened with sterile NSS</li> <li>(b) Cover the wound with water-soaked gauze</li> <li>(c) Cover the wound with sterile dry gauze</li> <li>(d) Leave the wound uncovered and pull the skin edges together.</li> </ul>	
47.	How frequent should the nurse moni room?	tor the VS of the patient in the recovery
	(a) Every 15 minutes (c) Every 45 min	(b) Every 30 min (c) Every 60 min
48.	The most important factor in the prev (a) Proper administration of antibiotic (c) Practice of strict aseptic techniques	
49.	The skin is shaved prior to surgery in (a) facilitate skin incision (c) To prevent wound infection	(b) Indicate the site to be draped
50.	<ul> <li>b. The important nursing intervention prior to administration of pre-anesthetic medication is:</li> <li>(a) Ask patient to empty the bladder</li> <li>(b) Do deep breathing and coughing exercises</li> <li>(c) Regulate IVF accurately</li> <li>(c) Shave the skin</li> </ul>	
51.	When the patient vomits, the most im (a) Dehydration (c) Rupture of suture line	portant nursing objective is to prevent: (b) Aspiration (d) Met. Alkalosis
52.	Oxygen therapy is recommended in: (a) Severe respiratory distress (c) Acute myocardial infarction	(b) Severe trauma (d) All the above
53.	(a) Carefully assess and manage any corradiation oncologist.	rnal or internal radiation therapy include: omplications, in collaboration with the
	<ul><li>(b) Assist in documenting the results of</li><li>(c) Provide emotional support</li></ul>	(d) All the above.

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54.	<ul> <li>Nursing care in electroconvulsive therapy include:</li> <li>(a) Providing educational and emotional support</li> <li>(b) Pre-treatment planning and assessment</li> <li>(c) Preparing and monitoring the patient during the actual precedure</li> <li>(d) All the above.</li> </ul>	
55.	Contraction of the abdominal muscle (a) Normal (quiet) inspiration (c) Normal (quiet) expiration	(b) Forced (maximum)
56.	Volume remaining in the lungs and a effort is known as: (a) Vital capacity (c) Tidal capacity	irways following a maximum expiratory (b) Residual volume (d) Total lung capacity
57.	Smooth muscle tissue is located in: (a) The stomach (c) Urinary bladder	(b) Intestines (d) All the above
58.	Powerhouse of the cell is: (a) Mitochondria (c) Nucleus	(b) Golgi bodies (d) Cell wall
59.	Arteriosclerosis results due to increase (a) Proteins (c) Insufficient iron uptake.	e uptake of: (b) Diet poor in vitamins
60.	The process by which proteins are b called: (a) Glycolysis (c) Proteolysis	roken down to their amino acids is also (b) Glycogenolysis (d) All the above
61.	Protein deficiency results in: (a) Rickets (c) Tetany	(b) Kwashiorkor (d) Pellagra
62.	The breakdown products of hemoglol (a) Phospholipids (c) Bile pigments	oin is: (b) Prothrombin (d) Fibrin
63.	Largest internal organ of human body (a) Heart (c) Lungs	y is: (b) Liver (d) Kidney

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64.	Prothrombin is produced by: (a) Blood (c) Liver	(b) Spleen (d) Ovary
65.	A compound within a cell nucleus tha nucleic acid is called: (a) Albumin (d) Nucleoprotein	t consists of a protein bound to a (b) Glycoprotein (d) All the above
66.	The technique is used for most routine (a) Electrophoresis (c) Filtration	e protein and nucleic acid seperation is: (b) Chromatography (d) Evaporation
67.	In 1860 Nightingale set up the first nu (a) Petersburg, Virginia (c) St Thomas' Hospital, London.	(b) University of Edinburgh
68.	<ul> <li>In the community health responsibilities of nurse include:</li> <li>(a) Administering public health services</li> <li>(b) Teaching people and providing information to people</li> <li>(c) Recording and analyzing health data.</li> <li>(d) All the above</li> </ul>	
69.	Choosing the appropriate catheter dep (a) The size of the patient's urethral ca (b) The expected duration of catheteriz (c) Knowledge of any allergies to latex (d) All the above.	nal. ation
70.	<ul> <li>Curved or Coude catheters have:</li> <li>(a) An inflatable balloon that encircles the tip near the lumen or opening.</li> <li>(b) A rounded curved tip</li> <li>(c) A single lumen with a small 1 <sup>1</sup>/<sub>4</sub> cm opening</li> <li>(d) A single lumen with a small 1 <sup>1</sup>/<sub>24</sub> cm opening</li> </ul>	
71.	The number of pairs of cranial nerves (a) 12 (c) 16	are: (b) 14 (d) 10
72.	The Autonomic Nervous System regul (a) Respiration (c) Contraction of smooth muscles	ates visceral activities such as: (b) Gastrointestinal motility (d) All the above

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73. Number of pairs of spinal nerves that exit from the spinal cord are: (a) 24 (b) 30 (c) 31 (d) 33 74. Electroencephalogram is: (a) Recording of brain wave activity (b) Recording of heart activity (c) Recording of peristalsis (d) None of the above. 75. Meningitis is: (a) Inflammation of the membranes that surround the heart (b) Inflammation of the membranes that surround the liver (c) Inflammation of the membranes that surround the kidney (d) Inflammation of the membranes that surround the brain and the spinal cord 76. Corticosteroid is naturally produced by: (a) Thyroid gland (b) Adrenal glands (c) Thalamus (d) Ovary 77. Aspartate aminotransferase enzyme: (a) Plays a role in metabolism, the process that converts food into energy (b) Plays a role in processing proteins (c) Both (a) & (b) (d) None of the above 78. ALT exceeds AST in: (a) Toxic hepatitis (b) Viral hepatitis (d) All the above (c) Cholestatic hepatitis 79. Gall bladder is located: (a) Upper right part of abdomen (b) Below the liver (c) On right side of liver (d) On the left side of liver 80. Helicobacter pylori bacteria is responsible for: (a) Peptic ulcer (b) Encephalitis (c) Typhoid (d) Pneumonia 81. Measure of the overall strength of binding of an antigen with many antigenic determinants and multivalent antibodies is called: (a) Affinity (b) Activity (d) None of the above (c) Avidity 82. The bonds that hold the antigen to the antibody combining site are: (a) Hydrophilic bond (b) Covalent bond (c) Co-ordinate covalent bond (d) None of the above

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83.	The widal test is positive if TO antiger (a) 1:160 in an infection (c) 1:70 in an active infection	n titer is more than : (b) 1:80 in an active infection (d) 1:90 in an active infection
84.	In normal person the percentage of gl (a) 15.5 (c) 7	ycosylated haemoglobin is: (b) 17.9 (d) 14.5
85.	Test for hypersensitivity is called: (a) Patrick's test (c) Post-coital test	(b) Patch test (d) None of the above
86.	VDRL test is performed to diagnose: (a) Pregnancy (c) Myasthenia gravis	(b) Syphillis (d) All the above
87.	lacks a membrane.	of living hosts imple cellular organization whose nucleus or on a host to obtain nourishment with
88.	Coomon cold is caused by: (a) Escherichia coil (c) Staphylococcus aureus	(b) Rhinovirus (d) Shigella
89.	Malaria is caused by a: (a) Protozoa (c) Virus	(b) Fungi (d) Bacteria
90.	Clotrimazole is: (a) Antiviral drug (c) Antiprotozoal drug	(b) Antifungal drug (d) Antibacterial drug
91.	Which day is celebrated as Labour Da (a) 1 <sup>th</sup> May (c) 1 <sup>st</sup> June	y: (b) 30 <sup>th</sup> May (d) None of the above

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92.	Famous "Meenakshi Temple" is in: (a) Mathura (c) Madurai	(b) Nashik (d) Puri
93	Pandit Hari Prasad Chaurasia is know (a) Maestro of Sitar (c) Maestro of Flute	wn for: (b) Maestro of Sarod (d) Maestro of Tabla
94.	The National Anthem is written by: (a) Ravindra Nath Tagore (c) Mahatma Gandhi	(b) Bankim Chandra Chattopadhyaya (d) Sarojini Naidu
95.	Vasco-de-gama was a native of; (a)America (c)Portugal	(b)Britain (d)Australia
96.	Kolar the gold mining centre is in : (a)Tamilnadu (c)Maharastra	(b)Karnataka (d)West Bengal
97.	A Rajya sabha Member enjoys tenure (a) six years (c) two years	s in Rajya Sabha for a period of: (b)five years (d)three years
98.	Gautham Buddha was born at : (a)Kapil vastu (c)Vaishali	(b)Lumbini (d)Patli putra
99.	The science dealing with earth quake (a)Radiology (c)Spectroscopy	is called (b)Seismology (d)Ornithology
100	). By which article has the Indian Cons Jammu& Kashmir ?	titution conferred a special status to
	(a) Article 340 (c)Article 360	(b)Article 350 (d)Article 370

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# PREVIOUS ESI QUESTION -SOLVED 3/2011

1. Uterus will be enlarged and fundus is at the level of umbilicus at gestation.		us is at the level of umbilicus atweeks of
	a. 24 hours c.32 weeks	b. 16 weeks d. 20 weeks
	C.JZ WEEKS	d. 20 weeks
2.	Dots is related with a. HIV infection c. Weil's disease	b. Leprosy d. Tuberculosis
3.	Hepatitis A is transmitted by, a. Contaminated food and water c. Fomites	b. Blood and blood products d. Sexual contact
4.	a. Promethazine c. Prochloroperazine	b. Chloropromazine d. Trifluroperazine
5.	1 gm of protien giveskcals. a. 10 c. 5	b. 7 d.4
6.	a. Radiation c. Convection	of heat by circulating air or liquid b. Conduction d. Evaporation
7.	This is not included in the triple t a. Maternal serum alpha fetoprot b. Unconjugated oestriol c. HCG	
8.	Massaging the uterus to make it l a. Traumatic PPH c. Subinvolution	nard is important in b. Atonic PPH d. Inversion of uterus
9.	All of the following are adventition a. Crackles c. Wheeze	ous breath sounds except: b. Rhonchi d. Fremitus

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10. The apex beat can be best heard at a. 5th intercostal space b. 3rd intercostal space c. 7th intercostal space d. Centre of the sternum 11. The proponent of psychoanalysis theory is a. Ivan Pavlov b. BF Skinner c. Sigmond Freud d. Eric Bernec 12. It is an increase in depth of respiration a. Apnoea b. Dyspnoea c. Orthopnoea d. Hyperpnoea 13. Mitral valve is situated between b. Left atrium and left ventricle a. Right atrium and right ventricle c. Aorta and left ventricle d. Pulmonary artery and right ventricle 14. The normal value of Hb in females is b. 12 - 14 gm% a. 8 to 10 gm% c. 16 to 18 gm% d. 10-12 gm% 15. All of the following all components of glasgow coma scale except a. Motor response b. Marital status c. Eye opening d. Verbal response 16. Vincristine is an example of a. Antibiotics b. Nitrogen mustard c. Plant alkaloid d. Hormone 17. The suffix used for making an opening? a. Otomy b. Ostomy c. Ectomy d. Raphy 18. Mydriatics are drugs that a. Dilate pupil b. Constrict pupil d. Reduce BP c. Reduce intraocular pressure 19. The normal baseline FHR is between a. 100 - 140/ml b. 80 - 100 /ml c. 120 - 160/ml d. 160-180/ml

### Staff Nurse

20.	When a patient is receiving antice a. Frusemide c. Acetylsalicylic acid	oagulants ,this drug is contraindicated as b. Chlorpromazine d. Phenytoin sodium
21.		of cushings triad include all of the following
	c. Irregular respiratory pattern	-
22.	Afler IVP for a patient, the most a. Assess for flank pain c. Observe urine for contrast mat d. Keep nil orally for 6 hours.	important nursing responsibility is b. Advice to take increased oral fluids erial
23.	pulmonary circulation is	e secondary to disease of the lung, thorax or
	a.Cachexia c. Corpulmonale	b. Cardiac tamponade d. CCF
24.	Propanolol is included under a. Beta adrenergic blockers c. Calcium channel blockers	b. Antiplatelet agents d. ACE inhibitors
25.	Dumping syndrome may occur ir a. Gastrostomy c. Colostomy	b. Gastrectomy d. Pneumonectomy
26.	An elevation ofhas a strong an a. LDL c. Serum sodium	d direct association with CAD b. HDL d. serum creatinine
.27.	A client with dysphagia experienc a. writing c. walking	e difficulty in b. swallowing d. Comprehension
28.	It is most important for the nurse a. Muscular rigidity c. Restlessness and irritation	e to observe a client with tetanus for b. Respiratory tract spasm d. Spastic voluntary contraction

29. Infection which occur as a result of diagnostic procedure or treatment is called

Staff Nurse

a. Cross infection b. Iatrogenic infection d. communicable disease c. Contagious disease 30. Third degree genital prolapse is otherwise called a. Retroversion b. Inversion c. procidentia d. Fibroid uterus 31. The increased calorie need during puerparium is a. 1000 kcals b. 500 kcals c. 300 kcals d. 800 kcals 32. Increased pulsation felt in lateral fornices of vagina in pregnancy is termed as a. Chadwicks' sign b. Oseander's sign c. Goodell's sign d. Hegar's sign 33. The disadvantage of ileal conduct is a. Peristalsis greatly reduced b. Stool continuously oozes from it c. Urine continuously drains from it d. absorption of nutrients is decreased 34. Lipid profile test consists of the following except a. LDL b. HDL c. Total cholestrol d. SGOT 35. The antidote for MgSO4 is a. Calcium gluconate b. Kcl d. NaHCO3 c. Nacl 36. The causative organism for tetanus is a. Clostridium welchie b. Clostridium tetani c. Salmonella typhi d. Treponema pallidum 37. Angiotensin II is a a. Vasoconstrictor b. Vasodilator c. Bronchodilater d. Muscle relaxant 38. Tocolytics act on uterus to produce a. Contraction b. Relaxation

d. Constriction

**Zodiac** Publication

c. Retraction

### Staff Nurse

39.	Increased prolactine level a. Suppress ovulation c. Suppress lactation	b. Induce ovulation d. Induce uterine relaxation
40.	A patient with CCF is getting dig vent complication the nurse need a. Monitor serum pottasium level c. Restrict intake of pottasium	
41.	The normal value of RBS is a. 60 - 80 mg c. 90 - 130 mg	b. 100 - 140 mg d. 80 - 120 mg
42.	Acetabulam is the part of a. scapula c. Radius	b. Humerus d. Femur
43.	Polydipsia means excessive a. Thirst c. sweating	b. Hunger d. peristalsis
44.	After adrenelectomy for pheochro a. Hyperkalaemia c. Marked variation in BP	omocytoma, the patient is likely to experience b. Hypokalaemia d. Sodium and fluid retention
45.	5. Following kidney transplantation, signs of rejection include a. fever, weight loss, increased urine output and increased BP b. fever, weight gain, increased urine output and increased BP c. fever, weight loss, increased urine output and reduced BP d. fever, weight gain, reduced urine outoput and increased BP	
46.	The quantity of fluid intake allow a. Previous day's urine output +5 b. Previous day's urine output + 1 d. equal to the amount of previou	.00ml c. one litre
47.	Lack of intrinsic factor in the stor a. B1 c. B2	nach results in failure of absorption of vitamin b. B6 d. B12

Staff Nurse

48.	a. Platelet aggregation	l blood clotting because it promotes b. lonization of blood calcium d. Prothrombin formation by liver
49.	The most lethal arrhythmia amo a. Ventricular fibrillations c. Sinus Tachycardia	ng the following is b. Atrial fibrillations d. First degree heart block
50.	The higher the RBC count a. the lesser the haematocrit c. the higher the blood PH	b. the greater the viscosity d. Immunity will be less
51.	Glaucoma is characterised by the a. Increased intraocular pressure c. inflamation of cornea	b. optic nerve atrophy
52.	The majority of the body's water compartments a. interstitial c. Extracellular	r is contained in which of the following fluid b. Intracellular d. intravascular
53.	In nephrotic syndrome oedema r a. Reduced aldosterone secretion b. Reduced osmotic pressure caus c. Increased sodium retention d. Decreased glomerular filtration	sed by the loss of serum proteins
54.	The weight of the placenta at terr a. 750 gm c. 500 gm	m is about b. 1500 gm d. 100 gm
55.	HELLP sydrome is a complication a. Hepatitis c. AIDS	n of b. Leukaemia d. Pre-eclampsia
56.	False unshakable belief exhibited a. Illusion c. Hallucination	by patients with psychosis is b. Delusions d. Confabulation

### Staff Nurse

57.	Senseless repetition of same word a. Neologism c. Perseveration	ls or phrases over and over again is termed as b. Echolalia d. verbigeration
58.	In obstructive jaundice there will a. Elevated urinary urobilinogen c. Dark urine and stools	b. clay coloured stools
59.	7th cranial nerve is a. Glossophayngal c. Facial	b. Abducens d. Occulomotor
60.	tuating weakness of certain skele	neuromuscular junction characterised by fluc- tal muscles b. Alzheimer's disease d. Dementia
61.	a. Gonorrhoea c. Acne vulgaris	ease b. Molluscum contagiosum d. Hepatitis A
62.	a. contracture c.Scarring	ption of previously joined wound edges. b. Dehiscence d. Evisceration
63.	First foetal movement perceived b a. Lightening c. Engagement	by mother b. Quickening d. Internal ballottement
64.	In vesicular mole, which hormon a. FSH c. Oestrogen	e is found in excess b.Progesterone d. HCG
65.	A woman with 2 months of amer plaining of brown vaginal spottin a. Missed abortion c. Choriocarcinoma	norrhoea and a positive pregnancy test is com- g, it may be suggestive of b. Placenta previa d. Abruptioplacenta

Staff Nurse

66.	a. Respiration c. Temperature	ministration of digoxin b. Heart rate d. BP
67.	The mental mechanism in which as:	blaming others for our own mistake is termed
	a. Projection c. Sublimation	b. Displacement d. Regression
68.	Nevirapine is given in pregnancy a. to prevent measles c. to reduce viral load in HIV infe	b. to prevent hepatitis ection d. to prevent Rubella
69.	The most populated country in th a. India c. USA	ne world b. Australia d. China
70.	Which of the following is not a c a. Cervical length c. Position of head	component of Bishop's score b. Cervical dialations d. Station of head
71.	In a patient affected with HIV, th following except a. Blood c. Vaginal secretions	ne organism will be present in all of the b. Semen d. sperm
72.	`is the largest gland in the bo a. Thyroid c. Liver	dy b. Pituitary d. Adrenals
73.	RNTCP is related with a. Poliomyelitis c. Measles	b. Tuberculosis d. Hepatitis
74.	A side effect of ECT a. Anorexia c. confusion for a time after treat	b. Hypotension ment d. Loss of memory

### Staff Nurse

75.	Rickets results from deficiency of a. Vitamin C c. Vitamin B12.	b. Vitamin D d. Vitamin K
76.	Widal test is used to diagnose a. Hepatitis c. Typhoid fever	b. Leptospirosis d. Tuberculosis
77.	Circle of willis is related with circ a. Heart	ulation of b. Kidney c. Liver d. Brain
78.	a. refampicin c. Paracetamol	ach b. Ampicillin d. INH
79.	All of the following are classical fo a. Hyperlipidemia c. Hypotension	eatures of nephrotic syndrome except b. Hypoalbuminaemia d. Proteinuria
80.	Important side effect of cisplatin : a. Bleeding tendencies c. Liver failure	is b. Hypotension d. Nephrotoxicity
81.	After ovulation, the ovum is viabl a. 6 - 8 hours c. 24 - 36 hours	le for b. 8 - 12 hours d. 48 - 72 hours
82.	Loss of power of expression of sp a. Aphasia c. Aplasia	eech is b. Apraxia d. Aphonia
83.	After surgical repair of a cleft lip a. Keeping the baby NPO c. Place in supine position	for an infant, it is important for the nurse b. Keeping the baby from crying d. Give feeds by spoon
84.	Chickenpox can be fatal to childr a. Antibiotics c. Anticonvulsants	en who are receiving b. Steroids d. Bronchodilators

		Staff Nurse
85.	Congenital absence as closure of called	a normal body opening or tubular structure is
	a. Atony	b. Asthenia
	c. Ataxia	d. Atresia
86.	a. liver	g fluid balance in the body is performed by the b. kidney
	c. Lungs	d. Heart
87.	Excessive menstrual bleeding is	
	a. Menorrhagia	b. Epimenorrhoea
	c. polymenorrhoea	d. Oligo menorrhoea
88.	Antinuclear antibody (ANA) may	v be positive in
	a. pneumonia	b. Myocardial Infarction
	c. Autoimmune disease	d. Syphilis
89.	should not be given wher	n the baby is in utero
	a. oxytocin	b. Ergometrine
	c. Duvadilan	d. Prostagladin
90.	Terbutaline is	
	a. Antispasmodic	b. Vasodilator
	c. Analgesic	d. Bronchodilator
91.	An increase in number of cells res	ulting from increased cellular division is known
		b. Hypertrophy
	a. Hyperplasia	
	c. Atrophy	d. Dysplasia
92.	There are pair of cranial n	
	a. 10	b.8
	c. 12	d. 14
93.	The arterial blood gases of a child impending, nurse first assess for	d is deteriorating and respiratory failure is
	a. Cyanosis	b. Bradycardia
	c. Confusion	d. Distended neck veins
		. 2 lotoridou noon vonto

### Staff Nurse

94.	. Vaginal hysterectomy is usually indicated in		
	a. Fibroid uterus	b. Prolapse with uterine disease	
	c. Genitourinary fistula	d. Endometriosis	
95.	When providing care to patients aspirin because it a. Interfers with platelet aggregati b. Destroy thrombocytes c. Reduces circulation d. Produce haemolysis	with thrombocytopenia the nurse must avoid	
96.	The nurse must assess a client exp	periencing execessive production of ADH for	
	a. Hyponatraemia	b. Hypoglycaemia	
	c. Dysuria	d. Dehydration	
97.	Captopril is		
	a. Antipyretics	b. Antihypertensive	
	c. Diuretics	d. Antipsychotic	
98.	The hormone that stimulates the	secretion of mamary gland is	
	a. oxytocin	b. HCG	
	c. prolactin	d. oestrogen	
99.	Erythropoetin is secreted by		
	a. liver	b. kidney	
	c. pancreas	d. Adrenals	
100.	area of lesser concentration	tes from an area of greater concentration to an	
	a. Diffusion	b. Osmosis	
	c. Conduction	d. Ultrafiltration	

Staff Nurse

### STAFF NURSE (INSURANCE MEDICAL SERVICE) EXAM HELD ON 17-1-2004

- 1. Which of the following is a common symptom of active tuberculosis?
  - a. Marked weight loss b. Dyspnoea on exertion
  - c. Mental status changes d. Constipation
- 2. The most common symptoms of hypoglycemia are:
  - a. Nervousness and diaphoresis
  - b. Anorexia and incoherent speech
  - c. Kussmaul's respiration and confusion
  - d. Bradycardia and blurred vision
- 3. Which vitamin is called as "Beauty vitamine"

a.	Vit K	b. Vit D	
c.	Vit C	d. Vit E	

#### 4. Progesterone is secreted by:

a. Corpus Luteumb. Corpus albicansc. Pituitary glandd. Graafian cells

#### 5. Cessation of menstrual cycle is called:

- a. Ovulation
- c. Menopause

- b. Puberty
- d. Implantation
- 6. Hormones are produced by:
  - a. Exocrine glands
  - c. Holocrine glands
- 7. Islets of langerhans are present in :
  - a. Brain
  - c. Ovary
- 8. The male sex hormone is called:
  - a. Vasopressin
  - c. FSH

- b. Endocrine glands
- d. Apocrine glands
- b. Stomach
- d. Pancreas
- b. Gonadotropic hormone
- d. Testosterone

### Staff Nurse

9.	Number of spinal nerves in man are: a. 11 pairs c. 31 pairs		12 p 33 p		
10.	The function of choroid plexus is : a. To produce lymph c. To produce cerebrospinal fluid			-	duced blood luce endolymph
11.	The cerebellum is concerned with: a. Co-ordination of muscular moveme c. Memory	nts			Perception Vision
12.	The commonest cause of C.V.A is: a. Cerebral hemorrhage c. Cerebral embolism				Cerebral thrombosis Cerebral Spasm
13.	The PH of fresh urine is about: a. 7.1 c. 8.4				5.0 9.9
14.	Rh factor can produce: a. AIDS c. Turners syndrome				Erythroblastosis fetalis Sickle cell anemia
15.	Pulse pressue is : a. Diastolic pressure c. Differences between systolic and dias d. Pressure in pulmonary terms.	stol	ic pr		Systolic Pressure 1re
16.	Oedema is due to : a. Incresed permeability of capillary wa c. Increased capillary pressure	lls			Reduced return of lymph All of the above.
17.	Removal of gall bladder in man could le a. Impairment of fat digestion c. Jaundice	b.	Imp		nent of digestion of protein ed acidity in intestine.

Staff Nurse 18. Loss of appetite, gastrointestinal disorders and muscular weakness are deficiency symptoms of: a. Vitamin A b. Vitamin B c. Vitamin C d. Vitamin D 19. Largest gland in human body is a. Liver b. Thyroid d. Pancreas c. Pituitary 20. The blood vessel in which the oxygen content is highest in the fetus is: b. Umbilical Vein a. Aorta c. Pulmonary artery d. Inferior Vena cava. 21. India's National Health Policy was approved in the parliament in: a. 1961 b. 1980 c. 1983 d. 1991 22. The measure of health status of children in a community is: a. Infant mortality rate b. Maternal mortality rate c. Crude birth rate d. Crude death rate 23. Which of the following food constituents are more required by pregnant woman? b. Calcium a. Iron c. Potassium d. Vitamin C 24. An ante-natal mother is ordered to have a diet that contains 90 grams of protein each day. How many calories will the protein contribute to her daily weight? a. 180 calories b. 360 calories c. 540 Calories d. 810 calories 25. The antidote of magnesium sulphate is a. Calcium gluconate b. Diazepam c. Calcium Chloride d. Nalorphine hydrochloride 26. The approximate volume of blood at birth is: a. 60 ml/ kg. body weight b. 85 ml/ kg. body weight c. 110 ml/ kg. body weight d. 125 ml/ kg. body weight

### Staff Nurse

27.	Which of the following signs and sy a. Chest pain c. Slow pulse rate	mptoms indicate salycilate toxicity ? b. Pink coloured urine d. Ringing in ears
28.	Urinary bladder is line with: a. Simple epithelium c. Transitional Epithelium	b. Stratified epithelium d. Pseudo stratified epithelium
29.	Sprain is due to pulling of: a. Muscles c. Ligaments	b. Tendons d. Nerves
30.	Rickets is due to deficiency of: a. Vitamin D c. Vitamin B	b. Vitamin A d. Vitamin C
31.	Which of the following is a mechan a. Vasectomy c. Condom	ical method of contraception? b. Mala-D d. M.T.P
32.	Kartar Singh Committee is other wi a. Multipurpose workers committee b. Health Survey and development c. health Survey and planning com d. Committee on medical education	e Committee mittee
33.	Which of the following drugs has no a. Streptomycin c. Clofaximin	ot been used in the treatment of leprosy? b. Rifampicin d. I.N.H.
34.	Which of the following is a potassiu a. Frusemide c. mannitol	um sparing diuretic? b. Aldactone d. Diamox
35.	The position most suited for an unc a. Fowlers position c. Supine position	conscious patient is: b. Prone position d. Semi-prone position.

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36. Temperature of water for preparing hot water bag is : a. 60-65°C b. 65-70°C c. 70-75° C d. 90-100° C 37.  $39^{\circ}$  C is equal to a. 100.2° F b. 102.2°F c. 101.2°F d. 103.2°F 38. Sand bags are used to prevent. a. Foot drop b. Wrist drop d. All of the above. c. Internal rotation of thigh 39. Hemoptysis is : a. Blood in urine b. Blood in vomitus c. Blood in sputum d. Blood in feces 40. For continuous oxygen administration for a longer period, the nasal catheter should be changed a. Every 6 hours b. Every 12 hours c. Every 24 hours d. Every 48 hours 41. The causative organism of dengue fever is a. Entero virus b. Arbovirus c. Variola virus d. Influenza virus 42. The desired quantity of free residual chlorine in drinking water is: b. 0.5 mg./lit a. 1 mg./lit, c. 2 mg./lit d. 0.25 mg./lit. 43. The vitamin which is involved in fat, protein and carbohydrate metabolism. a. Riboflavin b. folic acid d. thiamine c. niacin 44. The hormonal contraceptives are: b. injectable a. Oral c. Implant d. All of the above

### Staff Nurse

45.	Poliomyelitis is transmitted through a. Water c. Blood	b.	Air Vectors
46.	MCH service includes: a. Pre-natal and post-natal care c. Family planning service		Under fives care All of the above
47.	The recommended maximum noise a. 86dB c. 110 dB	b.	el for human beings: 50dB 160dB
48.	The best method of refuse disposal i a. Dumping c. Incineration	b.	hospital is: Controlled tipping Composting
49.	MTP Act was passed in the year: a. 1983 c. 2000		1977 1972
50.	The maximum amount of blood lo within normal limit is approximated a. 100 ml c. 500ml	y: b.	luring delivery that is considered to be 300ml 700 ml.
51.	The most frequent cause of materna a. Sepsis c. Asphyxia	b.	eath during child birth is: Toxemia Hemorrhage
52.	Mrs. Mary's L.M.P. (Last menstrual p date of delivery is: a. March 6 <sup>th</sup> 2004 c. April 6 <sup>th</sup> 2004	b.	od ) was on July 13 <sup>th</sup> 2003. Her expected March 20 <sup>th</sup> 2004 April 20 <sup>th</sup> 2004.
53.	The unit of measure commonly used a. Decimal c. Centimetre	b.	describe effacement of cervix is: Percentage Finger breadth

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Staff Nurse
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54.	Mrs. Leela has placenta previa. The a. Painless bleeding c. Intermittent pain with spotting	b.	a broad like abdomen
55.	hemolytic disease of the new born?	b.	f blood types is most likely to produce +ve mother and -ve father +ve mother and -ve father.
56.	The vein which will most likely be u a. Jugular vein c. Temporal vein	b.	to give exchange transfusion in the Femoral vein Umbilical vein
57.	Which of the following is not an oc a. Asbestosis c. Japanese encephalitis	b.	ational disease? Pneumoconiosis Silicosis
58.	Carbohydrate is stored in the liver a a. Glucose c. Glycogen	b.	Sucrose Galactose
59.	The normal serum potassium level is a. 2.5 to 4.5m. Eq./L c. 3.5 to 5.5m Eq./L	b.	3.0 to 5.0m. Eq./L 4.0 to 5.5m. Eq./L
60.	Which of the following symptoms tetany following subtotal thyrodecto a. Backache c. Dyspnoea	my b.	ght indicate that a client is developing ? Hoarseness Tingling in the fingers
61.	The master gland of the body is" a. Liver c. Thyroid		Pituitary Adrenal
62.	Causative organism of Malaria is: a. Cryptococcosis c. Plasmodium		Leishmania Klebsiella

#### Staff Nurse

63.	Sepsis means: a. Absence of infection b. Presence of pathogenic organism c. Destruction of pathogenic organ d. Infection in the blood	
64.	Father of Antiseptic Surgery a. Joseph Lister c. William Harvey	b. Louis Pasteur d. Ronald Ross
65.	Vaccines and toxoids produce a. Natural immunity c. Passive immunity	b. Active immunity d. Acquired immunity
66.	One gram of fat yields: a. 9 calories c. 8 caloreis	b. 6 calories d. 4 calories
67.	Antisterility vitamin is: a. Vitamin A c. Vitamin D	b. Vitamin E d. Vitamin K
68.	Where is the vomiting centre located a. Cerebellun c. Medulla Oblongata	d? b. Cerebrum d. Diencephalon
69.	The most common complication the a. Infection c. Renal failure	at an occur after renal biopsy is: b. Tenderness d. Hemorrhage
70.	Which of the following is a side effe a. Increased blood pressure c. Reduced mucus secretion	ect of Morphine? b. Decreased respiratory rate d. Visual disturbance.
71.	Koplik's spot is seen in: a. Chicken box c. Mumps	b. Measles d. Variola

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72.	Which of the following vitamin defic	cier	ncy results in scurvy ?
	_		Vitamin B
		d.	vitamin A
73.	An example of congenital cyanotic h	lea	rt disease is
	a. Rheumatic heart disease	b.	Ventricular septal defect
	c. Aortic stenosis	d.	Tetrology of fallot
74.	Approximate time for introduction o	f s	olid food in the diet of a child is
	a. 1-3 months	b.	5-6 months
	c. 6-8 months	d.	10-12 months.
75.	Expected time of closure of anterior	foi	ntanel is
	a. 4-6 weeks	b.	6-8 months
	c. 9-2 months	d.	16-18 months
76.	Wilm's tumor is a condition affecting	g	
	a. Kidney	b.	Bone
	c. Blood	d.	Brain stem
77.	Which of the following is the reason infarction?	fc	or chest pain associated with myocardial
	a. Decreased oxygen in heart muscle	b.	Left ventricular overload
			Electrolyte imbalance
78.	Which of the following would be a blood transfusion?	р	riority assessment for a client receiving
	a. Urine output	b.	Skin turgor
	c. Anaphylactic reaction	d.	Level of consciousness
79.	Which of the following symptoms m receiving warfarin?	us	t be reported to the doctor by a patient
	-	b.	Constipation
			Pruritus

#### Staff Nurse

80.	In a patient receiving partioneal dialysis, which of the following signs indicate peritonitis? a. Swelling in the legs b. Redness at the catheter insertion site c. Poor drainage of the dialysate fluid d. Cloudy dialysate fluid		
81.	Non-invasive method of oxygen satu a. Arterial blood gas studies c. Venoclysis	uration monitoring can be done by b. Capillary blood gas studies d. Pulse Oxymetry	
82.	Drug of choice for respiratory depres morphine during labour a. Naloxone c. Lidocaine	ssion in a new born whose mother received b. Digoxin d. Adrenalin	
83.	Immunization against DPT should b a. Oral route c. Subcutaneous route	e administered via b. Intramuscular route d. Intra dermal route	
84.	Which of the following is a typical s a. Continuous drooling c. Slow response to stimuli	sign of tracheoesophageal fistula? b. Diaphramatic breathing d. Passage of frothy meconium	
85.	Best method of oxygen administration a. Oxyhood c. Nasal canula	on in a two month old baby is via b. Oxygen mask d. Nasal prongs	
86.	Absence of ganglion cells in colon is a feature ofa. Ulcerative colitisb. Hirschsprung's diseasec. )Anorectal malformationd. Reye's Syndrome		
87.	A four year old child is having a we energy malnutrition does this child a. Grade I c. Grade III	eight of 7.8 kg. To which grade of protein belong b. Grade II d. Grade IV	

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Staff Nurse
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88.	Gastric lavage is contraindicated afte a. Aspirin c. Corrosive alkali	er ingestion of which of the following b. Paracetamol d. Odolum		
89.	drainage tubes generally means that a. Lung has fully expanded	stem cessation of fluid fluctuation in the b. Lung has collapsed d. Chest tubes is in the pleural space		
90.	Which of the following is a comp tracheostomy tube ? a. Pneumothorax c. Trachiomalacia	blication associated with the presence of b. Decreased cardiac output d. Damage to laryngeal nerve		
91.	What is the compression ventilation a. 4:2 c. 5:2	ratio for two rescuer CPR in adult ? b. 5:1 d. 15:2		
92.	Which of the following be the best indication that fluid replacement for the client in hypovolemic shock is adequate.a. Skin feels warmb. Systolic B.P above 100 mmHgc. Diastolic B.P above 90 mmHgd. Urine output greater than 30 ml/hr.			
93.	<ul><li>Which of the following is the best technique to determine whether a nasogastric tube is positioned in the stomach?</li><li>a. Irrigating with normal saline</li><li>b. Aspirating with syringe for gastric contents</li><li>c. Placing free end of tube in water</li><li>d. Instilling air and auscultating over epigastric area</li></ul>			
94.	Patients with upper abdominal surgery are advised to use an incentive spirometer during the post-operative period in order to a. Stimulate circulation b. Prepare for ambulation c. Strengthen abdominal muscles d. Increase respiratory effectiveness			

#### Staff Nurse

c. 10 October

95.	Which of the following test result is useful to assess the liver function?				
	a. Glucose tolerance test		b. Creatine clearance test		
	c. Serum transaminase		d. Serum electrolytes		
96.	World No Tobacco Day is observed on				
	a. 5 <sup>th</sup> June	b.	31 <sup>st</sup> May		
	c. 10 <sup>th</sup> August	d.	April 7 <sup>th</sup>		
97.	Which of the following manifestations indicate that client with cirrhosis is developing hepatic encephalopathy?				
	a. Change in vital sings	b.	Altered level of consciousness		
	c. Change in respiratory status	d.	Decreased urine output		
98.	A nomal local tissue response to radiation is				
	a. Atrophy of the skin	b.	Scattered pustule formation		
	c. Redness of surface tissue	d.	Sloughing of two layers of skin		
99.	Automatic rhythmic contractility is the characteristic of				
	a. Cardiac tissue	b.	Nervous tissue		
	c. Connective tissue	d.	Epithelial tissue		
100	. World Heart Day is observed on				
	a. 21 September	b.	28 September		

d. 14 August