



Staff Nurse - Expected Questions



1. **Power house of the cells**
A) Chromatin B) Mitochondria
C) Lysosome D) Nucleus
2. **Far-sightedness is also known as**
A) Hypermetropia B) Glaucoma
C) Scotomas D) Astigmatism
3. **The tidal volume of a healthy young human adult**
A) 150 ML. per inspiration
B) 200 ML. per inspiration
C) 500 ML. per inspiration
D) 1000 ML. per inspiration
4. **Which of the following are true about Viruses ?**
A) They are not composed of cells
B) They cannot reproduce themselves
C) They contain DNA or RNA
D) All of the above
5. **Involuntary construction and relaxation of the muscles of the intestine or another canal, creating wavelike movements that push the contents of the canal forward**
A) Peristalsis
B) Metastasis
C) Phantom movements
D) Crohn's disease
6. **World Cancer day is observed on**
A) 4th February
B) 29th January
C) 14th November
D) 1st December
7. **An acute confusion state, originally cause decline from a previously attained baseline level of cognitive function**
A) Dementia B) Delirium
C) Alzheimers D) Mania
8. **Tetracycline is an example of**
A) broad spectrum antibiotic
B) narrow spectrum antibiotic
C) antihypertensive
D) antidepressant
9. **Longest bone in the human body**
A) Tibia B) Fibula
C) Femur D) Humerus
10. **How many ribs do humans have ?**
A) 12 B) 24
C) 18 D) 23
11. **The process of blood cell production**
A) Hematopoiesis B) Agglutination
C) Haematoma D) Hematoporesis
12. **The drug of choice in the treatment of Typhoid fever in pregnancy**
A) Ampicillin B) Ciprofloxacin
C) Ceftriaxone D) Chloramphenicol
13. **Which of the following would the nurse expect to find in a newborn with birth asphyxia ?**
A) Hyperoxemia B) Acidosis
C) Hypocapnia D) Ketosis
14. **The test to determine number, motility and activity of sperm**
A) Rubin test B) Huhner test
C) Friedman test
D) Papinocolau test
15. **Smallest bone in human body**
A) Carpal B) Stapus
C) Malleus D) Incus
16. **Which of the following is not included in 3 C's of delivery ?**
A) Clean surface B) Clean hands
C) Clean equipments D) Clean cord

1. (B) 2. (A) 3. (C) 4. (D) 5. (A) 6. (A) 7. (B) 8.(A) 9. (C) 10. (B)
11. (A) 12. (C) 13. (B) 14. (B) 15. (B) 16. (C)

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| <p>17. How many bones are there in infant's skeleton ? A) 180 B) 206 C) Around 250 D) Around 300</p> <p>18. Which of the following antihypertensive is not safe in pregnancy ? A) clonidine b) ACE inhibitors C) alpha-methyl dopa D) amlodipine</p> <p>19. A 40 year old mother in her third trimester should avoid A) travelling B) climbing C) smoking D) exercising</p> <p>20. What is the best and most accurate method of measuring medication dosage for infants? A) Weight B) Height C) Weight and height D) Nomogram</p> <p>21. Motor skills are largely result of A) learning B) maturation C) observation D) none of the above</p> <p>22. Autonomic nervous system differs from the somatic nervous system in that its operation is largely A) involuntary B) voluntary C) controlled by brain D) controlled by spinal cord</p> <p>23. Systematic desensitization is used in the treatment of A) Schizophrenia B) Mood disorder C) Phobia D) Somatoform disorders</p> <p>24. Reflexes are usually controlled by A) medulla and spinal cord B) frontal lobe</p> | <p>C) hypothalamus D) residual proteins</p> <p>25. The thematic apperception test is a A) situational test B) performance test C) projective test D) personality inventory</p> <p>26. The material of which chromosomes are composed A) nucleic acid B) genes C) atoms D) myelin</p> <p>27. The theory of psychoanalysis was introduced by A) Freud B) Pavlov C) Erikson D) Sullivan</p> <p>28. The newborn's stomach capacity on day 1 is approximately A) 5 teaspoon B) 1 teaspoon C) 10 teaspoon D) 7 teaspoon</p> <p>29. The noise level which is safe in terms of hearing A) below 85 decibels B) below 170 decibels C) below 250 decibels D) below 300 decibels</p> <p>30. Illness that seem to result from an interaction of physical and psychological factors are called A) Psychosomatic B) Histrionic C) Somatic D) Conversion</p> <p>31. Example of passive immunity A) Child receive vaccine B) Infant receive breast milk C) Person receive antibiotics D) All of the above</p> <p>32. The lung sound which is abnormal and continuous A) crackles B) rales C) adventitious D) pleural friction</p> |
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17. (D) 18. (B) 19. (C) 20. (D) 21. (A) 22. (B) 23. (C) 24.(A) 25. (D) 26. (A)
 27. (A) 28. (B) 29. (A) 30. (A) 31. (B) 32. (C)

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| <p>33. A 25 year old lady is affected by an inherited disorder. Her brothers and mother are unaffected and two sisters and father are affected. What is the mode of inheritance? A) Autosomal dominant B) Autosomal recessive C) X-linked dominant D) X-linked recessive</p> <p>34. After death, blood remains usually fluid except in A) Pneumonia B) Septicemia C) CO poisoning D) AIDS</p> <p>35. Which of the following is a polysaccharide vaccine ? A) Anthrax B) Hib C) Hepatitis A D) Rabies</p> <p>36. Rigor mortis first evident in A) intestine B) myocardium C) eyelids D) extremities</p> <p>37. A rare psychiatric emergency within first two weeks of delivery A) postpartum psychosis B) premenstrual disorder C) narcissistic personality disorder D) amnesic disorder</p> <p>38. Vaginal discharge after giving birth containing blood, mucus and uterine tissue A) Lochia B) Flushgo C) Meconium D) Lama</p> <p>39. Leading cause of death in India A) accidents B) respiratory diseases C) lung diseases D) heart diseases</p> <p>40. Identify an optional vaccine A) Influenza B) DPT C) BCG D) OPV</p> | <p>41. WBC count indicate leukocytosis is A) 4500/mm³ B) 7000/mm³ C) 10000/mm³ D) 25000/mm³</p> <p>42. Converted value of 40 degree C in fahrenheit A) 104 degree fahrenheit B) 102 degree fahrenheit C) 100 degree fahrenheit D) 106 degree fahrenheit</p> <p>43. Normal high density lipoprotein (HDL) level A) more than 50mg/dL B) less than 25 mg/dL C) less than 10mg/dL D) 25-39 mg/dL.</p> <p>44. Who said man is a social animal ? A) Aristotle B) Plato C) Karl Marx D) Gandhiji</p> <p>45. Criminal activities by means of electronic networks A) Corporate crimes B) White collar crimes C) Deviance D) Cyber crimes</p> <p>46. Total number of fundamental needs of client identified based on Virginia Handersons theory of nursing of 1966 A) 7 B) 14 C) 22 D) 18</p> <p>47. The form of marriage in which one man marries more than one woman at a time A) polygyny B) polyandry C) monogamy D) group marriage</p> <p>48. Pathological repetition of the words by a mentally ill A) echopraxia B) echolalia C) word salad D) verbegeration</p> <p>49. Organ in human body called voicebox A) larynx B) pharynx C) trachea D) esophagus</p> |
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33. (C) 34. (A) 35. (B) 36. (C) 37. (A) 38. (A) 39. (D) 40.(A) 41. (D)
42. (A) 43. (A) 44. (A) 45. (D) 46. (B) 47. (A) 48. (B) 49.(A)

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| <p>50. Invasion and multiplication of disease causing micro organism in the host's body A) inflammation B) infection C) immunization D) culture</p> <p>51. Total number of bones in human body A) 208 B) 209 c) 206 D) 213</p> <p>52. The first bone to ossify in human body A) Humerus B) Clavicle C) Ribs D) Sternum</p> <p>53. The smallest contractile unit of skeletal muscle A) Sarcolemma B) Sarcoderm C) Sarcomere D) Sarcosome</p> <p>54. Longest muscle of human body A) Gluteus maximus B) Soleus C) Sartorius D) Gluteus minimus</p> <p>55. Longest & strongest bone in human body A) Femur B) Tibia C) Sartorius D) Calf muscle</p> <p>56. Which one of the following connects bone to bone ? A) Tendon B) Ligament C) Muscle D) Cartilage</p> <p>57. Which one of the following joint is a freely movable joint ? A) Amphiarthrosis B) Condylod C) Synarthrosis D) None of the above</p> <p>58. Skeletal system develops from A) Ectoderm B) Mesoderm C) Endoderm D) All of these</p> <p>59. Dome shaped muscles separating thoracic and abdominal cavity A) Sternocleido mastoid B) Rectus abdominis C) Pectoralis major D) Diaphragm</p> | <p>60. Largest muscle in the body is A) Soleus B) Gluteus maximus C) Gluteus minimus D) Sartoris</p> <p>61. The muscle which is known as peripheral heart A) Soleus B) Plantaris C) Sartoris D) Gastrocnemus</p> <p>62. Acromion process is located on A) Illium B) Humerus C) Scapula D) Ulna</p> <p>63. Normal compartment pressure A) 0-20 mmHg B) 0-8 mmHg C) 10-12 mmHg D) 8-16 mmHg</p> <p>64. Total number of bone in infant A) 206 B) 201 C) 300 D) 205</p> <p>65. A client arrived in the emergency department with fracture hip. The nurse should anticipate the order for A) Trendelenburg position B) Thomas splint C) Ice to entire extremities D) An abduction pillow</p> <p>66. A surgical procedure done to relieve pressure in compartment syndrome A) ORIF B) Fasciotomy C) Meniscectomy D) Arthroplasty</p> <p>67. Which of the following should be restricted for a patient with gout to limit the painful attacks ? A) Eggs B) Cheese C) Liver D) Salmon</p> <p>68. Dowager's hump is otherwise known as A) Scoliosis B) Lordosis C) Kyphosis D) None of the above</p> <p>69. Lateral deformity of the spine is known as A) Kyphosis B) Scoliosis C) Lordosis D) All of these</p> |
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| 50. (B) | 51. (C) | 52. (B) | 53. (C) | 54. (C) | 55. (A) | 56. (B) | 57.(B) | 58. (B) | 59. (D) |
| 60. (B) | 61. (A) | 62. (C) | 63. (C) | 64. (C) | 65. (B) | 66. (B) | 67.(D) | 68. (C) | 69. (B) |