ADVANCED MEDICAL SURGICAL NURSING

NSC408

1, A- Subdural

2, D-40-180mmH2O

3, C-Myelography

4, B-Normal saline

5, A-Intake and Output

6,c-Apoplexy

7, B-Phantom

8, A-1ST & 2ND Tracheal ring

9, C- Haematuria

10, A-Good handwashing technique

11, B- Degenerative inflammatory dx

12, A- Lower right quadrant

13, A- Streptococcus

14,A- Stress

15, C-Obstruction

16,C- 4 months

17, A- who abuses alcohol

18, C- Aplastic anaemia

19,C-Oblique

20,B- 18%

21, D-ZOLLINGER ELLISON SYNDROME

22, A, HIGH FIBRE

23, C- TRAUMA

24, B-PARACENTESIS ABDOMINIS

25, A-TENDONS

26, C-COMMUNITED

27, D-RHEUMATOID ARTHRITIS

28, C-OSTEOMALACIA

29,D-ALL OF THE ABOVE

30, A- ISOLOGOUS GRAFT

31, A-PHARMOKINETICS

32, B-GENERIC

33, B-TABLET

34, D-WHEN NECESSARY

35, B-IONIZATION

36,A-DRUG ADDICTION

37,C-TOXICITY

38, C-PALUDINE

39,D-PROCAINE PENICILLIN

40, A-POTASSIUM SPARING

41, C-HYPERTENSION

42, D-USE OF ANTI-NEUROLYTIC DRUGS

43, A-METHYLPHENIDATE

44,D-1/2 TABLET

45,D-10-15 DEGREES TO THE SKIN

46,A-DIURETICS

47, B- STREPTOMYCIN

48,C-CHYMOTRYPSIN

49, A-ILLUSION

50,B-PSYCHOSIS

51,A-SIGMUND FRUED

52,B- CONSCIENCE

53, A-SUBLIMATION

54, D-PHILLIC STAGE

55, C-COMMUNITY

56, A- OBSESSION

57,D-NONE OF THE ABOVE

58, C-LIMBIC SYSTEM

59, C-PARANOID

60,A-DOPAMINE

61, B-STRAIGHT

62,B-PSYCHOSIS

63, B-UNCONSIOUS

64,C-TRISMUS

65, B-BIOSTATIC

66,B-SPECIAL SERVICE

67,C-COMMUNITY ADVOCACY

68, C-SEPT 28TH,1978

69, A-FEDERAL GOVERNMENT

70, D-ALL OF THE ABOVE

71,D-NONE OF THE ABOVE

72, D-YELLOW FEVER VACCINE

73, B-INTRAMUSCULAR

74, D-ALL OF THE ABOVE

75,B-27TH MARCH

76, D-ARTIFICIAL PASSIVE

77, C-UNDERGROUND

78, D-INCUBATORY

79, A-INGESTION

80,D-ALL OF THE ABOVE

81, D-THALASAEMIA

82, C-ISOIMMUNISATION

83,B-RHESUS INCOMPABILITY

84, D- MEASLES

85, A – BREAST ENGORGEMENT

86, D- FACIAL SPASM

87, C- B RONCHOPNEUMONIA

88, A- TODDLER

89, B-3-6 MONTHS

90, B-SPINAL BIFIDA

91, C-HYPOSPADIASIS

92, A- BORDETELLA PERTUSIS

93, B-FAT

94, B-ANASTHETIC AGENT

95, C- BED CRADLE

96, D-GORDON MAJORY