

English ICOM Part 2 Chapter 13 Online Test

Sr	Questions	Answers Choice
1	They could not be seen with the <u>naked</u> eye.	A. Bare B. Unhelped C. Unassisted D. Open
2	Explosives means _____	A. exposure B. name of an exhibition C. bombs D. name of a disease
3	Fleming tried to _____ the drug, but failed.	A. Concentrate B. Lighten C. Clean D. Purify
4	Injection carbolic acid into the blood was quickly _____	A. Abandoned B. Postponed C. considered again D. Discussed
5	Lardar means _____	A. loving B. large C. store room D. laddar
6	Then at twenty, he received a share in a _____	A. Legacy B. Pharmacy C. Regency D. Clemency
7	Pasteur discovered..... and Lister killed them.	A. Disease B. Rabies C. Germs D. Malaria
8	Wonderful, but _____ could never have been discovered in a lab like this	A. Neomycin B. Streptomycin C. penicillin D. terramycin
9	Lysozyme was the _____ of penicillin	A. Sister B. Basis C. Mother D. Forerunner
10	Sir Almoth Wright had been made a _____ in the Army Medical Service	A. Colonel B. Brigadier C. Major D. Lieutenant
11	His father died when he was..... years old.	A. Five B. Eleven C. Seven D. Nine
12	He <u>provoked</u> others to seek new antibiotics .	A. Incited B. Caused C. Led D. Forced
13	Experiments were made with different _____ then gave way to the next	A. men B. animals C. substances D. chemicals
14	Pasteur discovered _____ and Lister killed them	A. Disease B. Rabies C. Malaria D. Germs
15	Therapy means _____	A. a book B. a game C. an exercise D. medical treatment

16	These two men together..... the theory and practice of medicine.	A. Minimized B. Revolutionized C. Aggrandized D. Recognized
17	Lister used _____ freely.	A. Poisons B. Strong acids C. Germ-killing medicines D. air cleansers
18	The next step was to produce the anti-bacterial _____ the mould	A. existence B. substance C. evidence D. relevance
19	It was a _____ named Metchnikoff who revealed the true nature of the problem	A. Biologist B. Bacteriologist C. Zoologist D. Urologist
20	For years Fleming sought to find a _____ to fight against bacteria.	A. Formula B. Means C. Resource D. Hint
