

English ICOM Part 2 Chapter 13 Online Test

Sr	Questions	Answers Choice
1	At twenty Fleming received a share in a <u>legacy</u> .	A. Property left by parent B. Public property C. Neighbour's property D. Friend's property
2	Pasteur discovered..... and Lister killed them.	A. Disease B. Rabies C. Germs D. Malaria
3	He want to Kilmarnock	A. Academy B. School C. College D. University
4	Then at twenty, he received a share in a.	A. Legacy B. Regency C. Pharmacy D. Clemency
5	Fleming continued to _____ his faith in Penicillin.	A. proclaim B. Describe C. Explain D. Show
6	Armour means _____	A. cloth cover B. paper cover C. metal cover D. screen cover
7	These two men together..... the theory and practice of medicine.	A. Minimized B. Revolutionized C. Aggrandized D. Recognized
8	Lister _____ his instruments with carbolic acid.	A. Cleaned B. Sterilized C. purified D. aired
9	We have in this war gone back to all the septic infections of the _____ ages	A. Modern B. Middle C. Early D. Ancient
10	It was not just <u>modesty</u> that made him say this.	A. Pride B. Jealousy C. Enmity D. Humilty
11	The name of the writer of "Alexander Fleming" is.....	A. Patrick pringle B. G.B.Shaw C. Katherine Mansfield D. dickens
12	He <u>provoked</u> others to seek new antibiotics .	A. Incited B. Caused C. Led D. Forced
13	Carbolic acid is a strong <u>germ-killer</u> .	A. Poison B. Medicine C. Powder D. Antibiotic
14	Pasteur discovered _____ and Lister killed them	A. Disease B. Rabies C. Malaria D. Germs
15	Disease was, in fact, a fight between the leucocytes and the _____	A. Germs B. Grams C. Grims D. Gyms

16	Lister's aim was the _____ of disease	A. <div>Detention</div> B. Commutation C. Prevention D. Gradation
17	Then in 19 _____ he joined the R.A.M.C. and faced the problems of the First World War	A. 10 B. 12 C. 14 D. 20
18	In 1928 Fleming was appointed Professor of Bacteriology in the university of _____	A. Washington B. Tokyo C. Liverpool D. London
19	At fourteen he went to	A. Paris B. Washington C. London D. New York
20	Wonderful, but _____ could never have been discovered in a lab like this	A. Neomycin B. Streptomycin C. penicillin D. terramycin
