

English ICOM Part 2 Chapter 13 Online Test

Sr	Questions	Answers Choice
1	The next step was to produce the anti-bacterial _____ the mould	A. existence B. substance C. evidence D. relevance
2	Presumably the spore of the _____ or fungus was blown in through the window	A. mild B. mood C. mould D. mode
3	In 1928 Fleming was appointed Professor of Bacteriology in the university of _____	A. Washington B. Tokyo C. Liverpool D. London
4	The discovery of lysozyme did not bring Fleming popular _____	A. fame B. defame C. claim D. surname
5	In 1922 Fleming discovered a _____ antiseptic manufactured by the body	A. unnatural B. superficial C. natural D. artificial
6	Experiments were made with different _____ then gave way to the next	A. men B. animals C. substances D. chemicals
7	Sir Almorph Wright had been made a _____ in the Army Medical Service	A. Colonel B. Brigadier C. Major D. Lieutenant
8	We have in this war gone back to all the septic infections of the _____ ages	A. Modern B. Middle C. Early D. Ancient
9	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
10	For _____ years Fleming worked in Wright's laboratory	A. Four B. Five C. Seven D. Eight
11	Then at twenty, he received a share in a _____	A. Legacy B. Pharmacy C. Regency D. Clemency
12	The Flemings, born on the land, were becoming a _____ family	A. Technician B. Medical C. Business D. Educationist
13	At fourteen he went to _____	A. Paris B. Washington C. London D. New York
14	He went to Kilmarnock _____	A. Academy B. School C. University D. College
15	His father died when he was _____ years old	A. Five B. Seven C. Nine D. Eleven

16	Fleming was born on a farm near Darvel on August 6 _____	A. 1681 B. 1781 C. 1881 D. 1981
17	The problem was still unsolved in _____ when Alexander Fleming passed his medical examination	A. 1606 B. 1706 C. 1806 D. 1906
18	Disease was, in fact, a fight between the leucocytes and the _____	A. Germs B. Grams C. Grims D. Gyms
19	It was a _____ named Metchnikoff who revealed the true nature of the problem	A. Biologist B. Bacteriologist C. Zoologist D. Urologist
20	Lister's aim was the _____ of disease	A. Detention B. Commutation C. Prevention D. Gradation