

English FA Part 2 Chapter 13 Online Test

Sr	Questions	Answers Choice
1	Fleming was born on a farm near Darvel on August i6	A. 1681 B. 1781 C. 1881 D. 1981
2	Prospects means _____	A. examination B. branches C. progress D. expectations
3	It was not just <u>modesty</u> that made him say this.	A. Pride B. Jealousy C. Enmity D. Humilty
4	Lister <u>sterilized</u> his instruments with carbolic acid.	A. Purified B. Cleaned C. Washed D. Freed form bacteria
5	Louis Pasteur, a..... chemist discovered that disease was caused by living organisms.	A. American B. Dutch C. French D. British
6	The next step was to produce the anti-bacterial _____ the mould	A. existence B. substance C. evidence D. relevance
7	Lister..... his instruments with carbolic acid.	A. Rationalized B. Reconciled C. Sterilized D. Commercialized
8	His share was enough for him to train for a career with better _____	A. Result B. Prfofit C. Prospects D. Gains
9	The discovery was of _____ importance.	A. Considerable B. enough C. Some D. Little
10	Sir Almoth Wright had been made a _____ in the Army Medical Service	A. Colonel B. Brigadier C. Major D. Leiutenant
11	Fleming received a share in a _____	A. gift B. Lottary C. Legacy D. Prize
12	Fleming was knighted in 1944, and awarded Nobel prize for Medicine in _____	A. 1945 B. 1947 C. 1949 D. 1955
13	They could not be seen with the <u>nakedeye</u> .	A. Bare B. Unhelped C. Unassisted D. Open
14	At twenty Fleming got money to train for a career with better <u>prospects</u> .	A. Alternatives B. Developments C. Results D. Possibilities
15	In the aseptic method, instead of chemiclas_____ was used to sterilize instruments.	A. pure water B. hot water C. heat D. a mechanical method

16	Their culture plates (plates with cells of plants) were never <u>contaminated</u> .	A. Corrupted B. Made impure C. Diseased D. Poisoned
17	Fleming continued to _____ his faith in Penicillin.	A. proclaim B. Describe C. Explain D. Show
18	His father died when he was _____ years old	A. Five B. Seven C. Nine D. Eleven
19	In 1928 Fleming was appointed Professor of Bacteriology in the university of _____	A. Washington B. Tokyo C. Liverpool D. London
20	Wonderful, but _____ could never have been discovered in a lab like this	A. Neomycin B. Streptomycin C. penicillin D. terramycin
