

## Ics Part 2 English Chapter 13 Test Online

Sr	Questions	Answers Choice
1	His father died when he was _____ years old	A. Five B. Seven C. Nine D. Eleven
2	Lister's aim was the _____ of disease	A. <div>Detention</div> B. Commutation C. Prevention D. Gradation
3	Sir Alexander Fleming died in 1955 at the age of _____	A. 63 B. 73 C. 83 D. 93
4	Fleming was born on a farm near Darvel on August 6 _____	A. 1681 B. 1781 C. 1881 D. 1981
5	Pasteur discovered _____ and Lister killed them	A. Disease B. Rabies C. Malaria D. Germs
6	The next step was to produce the anti-bacterial _____ the mould	A. existence B. substance C. evidence D. relevance
7	At fourteen he went to	A. Paris B. Washington C. London D. New York
8	Fleming's share was enough for him to train for a/an _____ with better prospects.	A. Career B. Business C. Activity D. Pain
9	"Vaccine" means:	A. Medicines as pills B. Powered medicine C. Medicine put in blood D. Herbal medicine
10	Lister used _____ freely.	A. Poisons B. Strong acids C. Germ-killing medicines D. air cleansers
11	The germs could be destroyed by <u>antiseptics</u> .	A. Disinfectants B. Chemicals C. Medicines D. Drugs
12	Lister <u>sterilized</u> his instruments with carbolic acid.	A. Purified B. Cleaned C. Washed D. Freed from bacteria
13	Joseph Lister, an..... surgeon applied Pasteur's discovery to surgery.	A. English B. Australian C. American D. Arabian
14	In 1922 Fleming discovered a _____ antiseptic manufactured by the body	A. unnatural B. superficial C. natural D. artificial
15	They could not be seen with the <u>naked eye</u> .	A. Bare B. Unhelped C. Unassisted D. Open

- 
- 16 These two men together..... the theory and practice of medicine.  
A. Minimized  
B. Revolutionized  
C. Aggrandized  
D. Recognized
- 
- 17 Fleming was born on a farm near Darvel on August 6  
A. 1681  
B. 1781  
C. 1881  
D. 1981
- 
- 18 Pasteur discovered..... and Lister killed them.  
A. Disease  
B. Rabies  
C. Germs  
D. Malaria
- 
- 19 Fleming was not happy in the limelight.  
A. Sunlight  
B. Moonlight  
C. Bright light  
D. Public attention
- 
- 20 In 1928 Fleming was appointed Professor of Bacteriology in the university of \_\_\_\_\_  
A. Washington  
B. Tokyo  
C. Liverpool  
D. London
-