

## Biology Fsc Part 1 Online Test

Sr	Questions	Answers Choice
1	E-Coli is a example of	A. Aerobic Bacterium B. Anaerobic Bacterium C. Facultative bacteria D. Microaerophilic bacteria
2	Spirochete is a bacterium.	A. Aerobic B. Anaerobic C. Facultative D. Microaerophilic
3	Which one is microaerophilic bacterium	A. Campy lobacter B. Spirochet C. Mycoplasma D. Vibrio comma
4	Which is an aerobic bacterium.	A. E coli B. Spirochete C. Campy lobacter D. Pseudomonas
5	is an anaerobic bacterium.	A. E Coli B. Pseudomonas C. Spirochete D. Campylobacteria
6	The bacteria which can grow either in the presence or absence of oxygen are called.	A. Aerobic bacteria     B. Anaerobic bacteria     C. Facultative bacteria     D. Microaerophilic bacteria.
7	Cell wall of gram positive bacteria are stained	A. Pink B. Red C. Green D. Purple
8	Which one is present in all bacteria	A. Cell wall B. Mesosoma C. Ribosomes D. Plasmid
9	Mesosomas are internal extensions of.	A. Cell wall B. Cell membrane C. Golgi complex D. Endoplasmic reticulum
10	When cocci occur in pairs, their arrangement.	A. Tetrad B. Diplococcus C. Streptococci D. Sarcina
11	These are smallest and without cell wall	A. E-Coli B. spirochete C. Mycoplasma D. Pseudomonas
12	Photo synthetic prokaryotes lack.	A. Ribosomes B. Cytoplasm C. Chloroplasts D. Cell membrane
13	Important vector is modern genetic engineering is.	A. Nucleoid B. Mesosome C. Plasmid D. Ribosome
14	Cell wall of Archaebacteria does not contain.	A. Chitin  B. Cutin C. Peptidoglycan D. Cellulose
15	Rod shaped bacteria are called.	A. Cocci B. Bacilli C. Spirilla D. Vibrio

6	Which one of the following is not found in bacteria.	A. Cell membrane B. Ribosome C. Nucleoid D. Capsule
17	Bacteria without any flagella are called	A. Flagellate B. Atrichous C. Monotrichous D. Amphitrichaus