

**FINAL CURRENT MCQS BT401**

1. Darwin finches classical example of \_\_\_\_\_ genetic drift
2. bottleneck effect elephant seal \_\_\_\_\_ over hunting
3. population has more chances of survival \_\_\_\_\_ large gene pool
4. .... services generally more efficient \_\_\_\_\_ decentralized quarantine
5. Since ..... insitu conservation has received high priority to the world \_\_\_\_\_ 1980
6. the cutting of tree act \_\_\_\_\_ 1992
7. Genetic stocks can be divided into \_\_\_\_\_ Cytological stocks, Mutant stocks, Germplasm set all
8. Genetic diversity is the variation of individuals in \_\_\_\_\_ Genes, Alleles, cells, both a & b
9. Northern areas of Pakistan are serving as \_\_\_\_\_ habitat for many species.
10. In 19th century only.....individuals of Elephant whales were present \_\_\_\_\_ 20
11. wildebeest are the part of \_\_\_\_\_ sardine run migration
12. Largest migration was observed in \_\_\_\_\_ Artie term bird
13. Species that are threatened are sometime characterized by \_\_\_\_\_ Population dynamics, Measure of critical dispensation, A mathematical measure of bio mass, All of these
14. ....encourage the conservation of Agro biodiversity and aquatic biodiversity \_\_\_\_\_ Protected land  
scape\_ sea scape Download More Files from VUAnswer.com
15. ....as a mass of complimentary conservation \_\_\_\_\_ DNA bank
16. Tree population rely on .....interplaying mechanisms to respond to environmental change \_\_\_\_\_ 3
17. Nagoya protocol ratified by .....parties. \_\_\_\_\_ 97
18. Climate change may however cause range expansion is \_\_\_\_\_ herbivore insects
19. Thermal gradient can induce \_\_\_\_\_ due to uneven expansion or contraction in the biochemical system. \_\_\_\_\_ mechanical stress
20. \_\_\_\_\_ are preserved by cryopreservation method \_\_\_\_\_ Genetic material
21. Which one of the following is culturally influenced in natural reserve \_\_\_\_\_ cave dwelling
22. Genetic resources for food, agriculture and forestry include \_\_\_\_\_ Both wild and domesticated species
23. Earthworms, ants and termites, have been described as \_\_\_\_\_ ecosystem engineers
24. Anthropogenic climate change leading to future large-scale dieback in \_\_\_\_\_ Amazonian rain forest.
25. National park spreading in an area of 100 SQ. KM. TO 500 SQ. KM.
26. Pollinator are \_\_\_\_\_ major group of invertebrates. SECOND
27. Insects pollinate how much plant species \_\_\_\_\_ .35%