

Scientific Occupations

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| 1. The study of the structure of Earth including rocks and the crust, mantle and core | A. Astronomy |
| 2. The study of earthquakes | B. Taxonomy |
| 3. The study of the structure the body and how it works | C. Physiology |
| 4. Study of stars, planets and outer space | D. Anatomy |
| 5. Study of the weather and climate | E. Botany |
| 6. The study of animal life | F. Anthropology |
| 7. Study of all aspects of the sea | G. Ecology |
| 8. The branch of zoology that studies insects | H. Seismologist |
| 9. Study of the ruins of ancient civilizations | I. Zoology |
| 10. Study of all forms of life | J. Forestry |
| 11. Study of prehistoric fossil remains | K. Genetics |
| 12. Study of chemical elements | L. Biology |
| 13. Conserving trees and forests | M. Oceanography |
| 14. Study of genes and heredity | N. Entomology |
| 15. Study of matter an energy, including forces, matter and energy | O. Physics |
| 16. Study of how living things interact in an environment | P. Paleontology |
| 17. Branch of biology which studies plants | Q. Chemistry |
| 18. Study of the social, cultural and biological evolution of humans | R. Meteorolgy |
| 19. Study of the parts and function of living things | S. Archaeology |
| 20. The classification of living things into categories | T. Geology |