

Name: _____

Date: _____

Class: _____

Mrs.Garrido/Science

Branches of Science

1. ____ **Botany**
2. ____ **Anatomy**
3. ____ **Aerodynamics**
4. ____ **Cardiology**
5. ____ **Ecology**
6. ____ **Hematology**
7. ____ **Physics**
8. ____ **Ichthyology**
9. ____ **Pharmacology**
10. ____ **Chemistry**
11. ____ **Paleontology**
12. ____ **Zoology**
13. ____ **Microbiology**
14. ____ **Cytology**
15. ____ **Geology**
16. ____ **Meteorology**
17. ____ **Astronomy**
18. ____ **Psychology**
19. ____ **Dermatology**
20. ____ **Entomology**
21. ____ **Genetics**
22. ____ **Herpetology**

- A. study of animal or plant parts
- B. study of matter, energy, motion and force
- C. study of the weather
- D. study of plants
- E. study of the heart
- F. study of chemicals
- G. study of cells
- H. study of air flow
- I. study of the skin
- J. study of animals
- K. study of the environment
- L. study of reptiles and amphibians
- M. study of microscopic organisms
- N. study of fish
- O. study of blood
- P. study of the Earth (rocks)
- Q. study of heredity
- R. study of the mind
- S. study of insects
- T. study of medicinal drugs
- U. study of space
- V. study of fossils