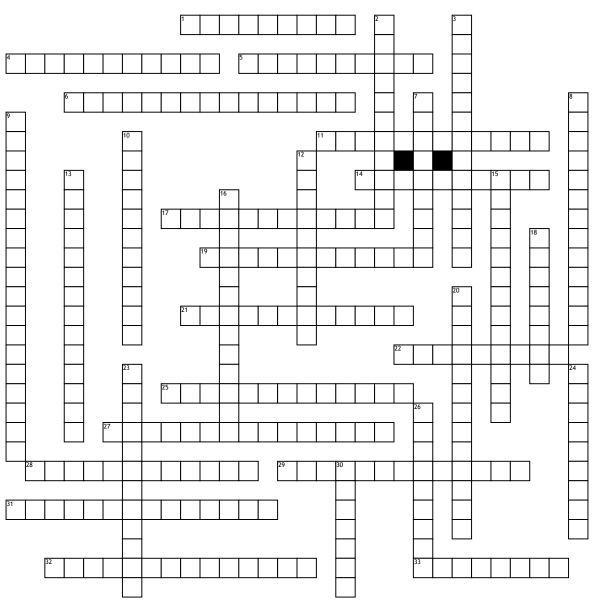
Branches of Science



<u>Across</u>

1. studies life forms and the environment

- 4. studies water and water cycle
- **5.** studies space and solar system
- 6. studies life forms in the ocean
- 11. Studies insects
- 14. studies viruses
- 17. studies minerals
- 19. studies earthquakes
- **21.** studies processthat change
- and shape the earth
- 22. studies rocks and minerals
- 25. studies birds

- 27. studies dinosaurs and fossils
- **28.** Studies blood and diseases
- **29.** Studies volcanoes
- **31.** studies the remains of human life
- 32. Studies parasites
- **33.** studies classification **Down**
- 2. studies mammals
- **3.** studies reptiles and amphibians
- 7. studies animal life
- 8. studies butterflies and moths
- 9. designs and builds body parts

10. Studies sound and its properties

12. studies fungi

13. studies microscopic organisms

- **15.** Studies fish
- **16.** studies atomoshpere and
- weather
- 18. studies plant life
- **20.** studies the structure of cells and how they function and interact
- and now they function and interact
- 23. studies blood and its diseases
- **24.** Studies motion, forces an energy to show how things work
- **26.** Studies all forms of Life
- **30.** studies elements, atoms, and molecules