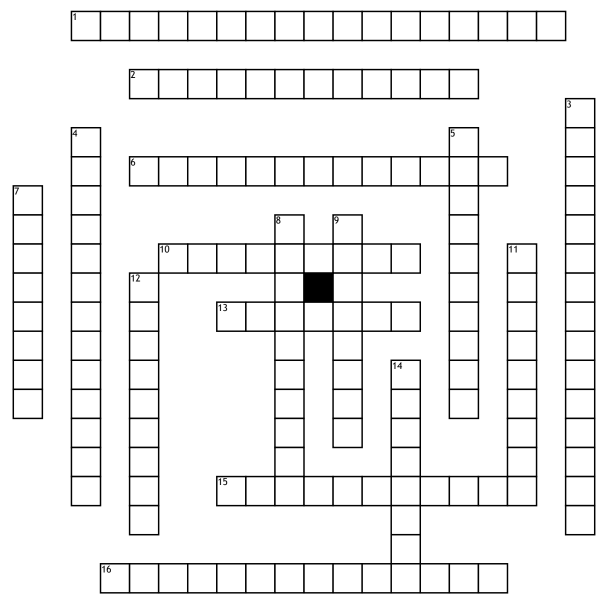
Name:	Date:
-------	-------

Earth Science



Across

- 1. Logical approaches to scientific research is called
- **2.** The study of earth's oceans
- **6.** Once a theory is well established thorugh research and experimentation, it may become a
- **10.** A community of organisms and the environment they inhabit is called
- **13.** An area of science in which biology and earth science of colors the are closely limked

- **15.** scientific inquiry often begins as a result of
- **16.** Plants in the rain forest use sunlight to produce food through a process known as

Down

- **3.** A hypothesis is tested by
- **4.** waste products that can be broken down are
- 5. The distance from the crest of one wave to the crest of the next is a
- 7. Newton named this display of colors the

- **8.** Once a problem has been stated and information gathered, a scientist may propose a
- **9.** The study of the universe beyond the earth
- 11. One serious threat to ecosystems today is
- **12.** The largest ecosystem is called the
- **14.** An experiment enables scientists to test each