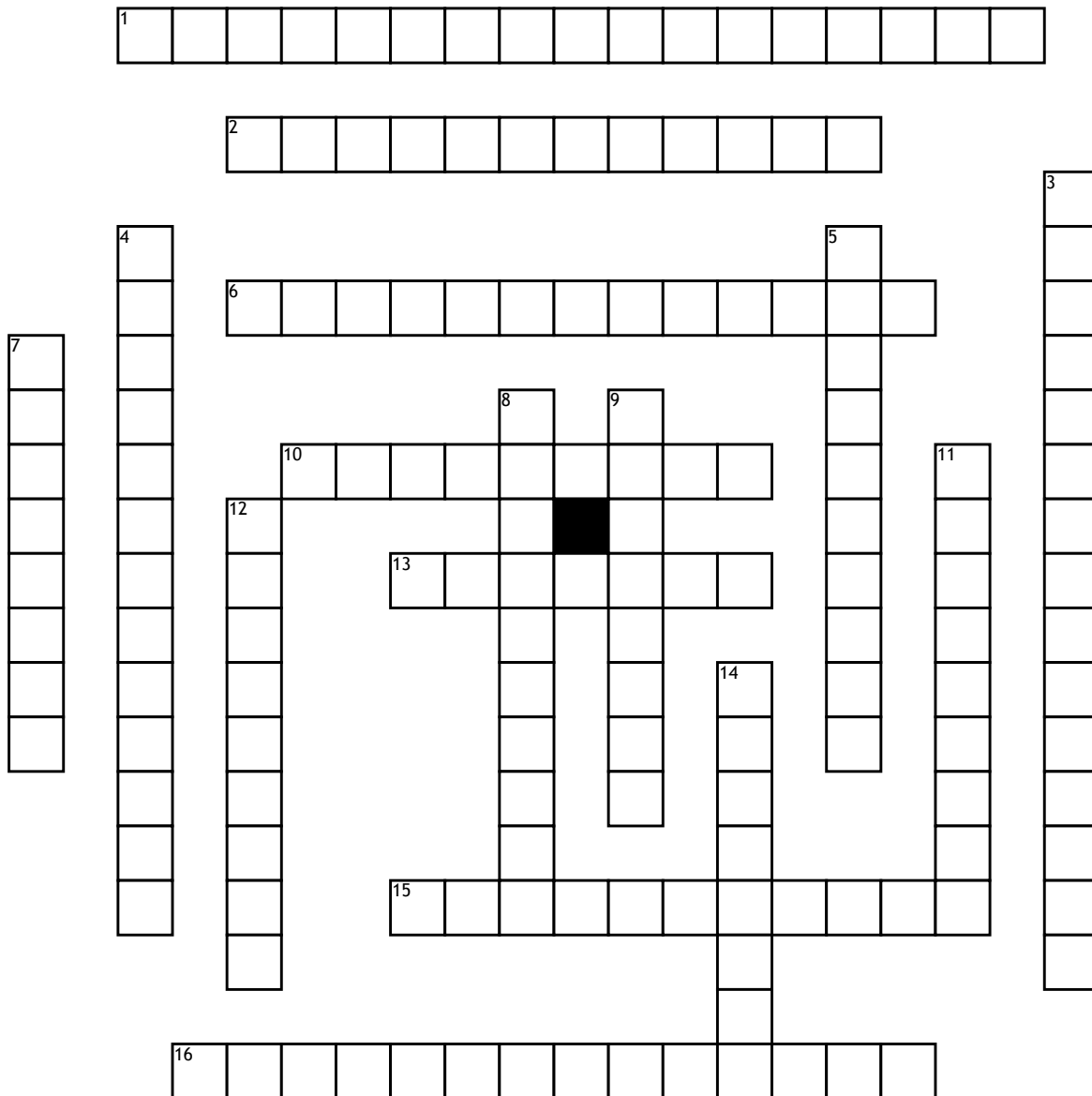


Name: _____

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 thorough 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 are closely linked

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