

Name: _____

Date: _____

Science

- | | |
|--|----------------|
| 1. the science that studies living organisms | A. mathematics |
| 2. a science that deals with the history of the earth as recorded in rocks | B. meteorology |
| 3. a biologist specializing in the study of plants | C. ecology |
| 4. the earth science dealing with phenomena of the atmosphere (especially weather) | D. physics |
| 5. the branch of geology that studies water on the earth and in the atmosphere: its distribution and uses and conservation | E. biology |
| 6. the science of matter; the branch of the natural sciences dealing with the composition of substances and their properties and reactions | F. botanist |
| 7. the branch of biology that studies heredity and variation in organisms | G. geology |
| 8. the branch of biology concerned with the relations between organisms and their environment | H. genetics |
| 9. the science of matter and energy and their interactions | I. chemistry |
| 10. a science dealing with the logic of quantity and shape and arrangement | J. hydrology |