Nature of science vocabulary

Across
2. The group in an experiment that is exposed to the same conditions as the experimental group except for the independent variable
4. The variable in an experiment that is deliberately changed
9. An organized way of gathering and analyzing evidence about the natural world
10. A logical interpretation based on what scientists already know
13. A well-tested description of how something in nature works
15. A relatively stable internal environment that organisms must maintain even when the external environment is changing
16. Information that is gathered during experimentation and careful observation
19. The act of noticing and describing events or processes in a careful orderly way

Down
1. An experiment in which variables are carefully controlled so that scientist can tell which variable is the responsible for the results
3. The combination of chemical reactions through which an organism builds up or breaks down materials
5. The branch of science that is concerned with living things
6. The group in an experiment that is exposed to the change of the independent variable
7. The variable in an experiment that is observed in response to the independent variable
8. A process that occurs so that organisms can produce new organisms
11. A signal to which an organism responds
12. A scientific explanation for a set of observations that can be tested in ways that support or reject it
14. Personal preference that is personal rather than scientific
17. A well-tested explanation that unifies a broad range of observations and hypothesis
18. A molecule processed by all living things so that they may live, grow, and reproduce