The Scientific Method

Across
4. To determine the extent, quantity or dimensions
6. To repeat a research study, usually with different participants and in different situations, to confirm the results of the original study
12. To notice similarities or differences
15. The methodological studying of the natural world through experimentation and verification of facts
18. A detailed series of steps to follow to perform an experiment
20. A feature of the experiment that does not change
21. To name or recognize something based on its properties
22. The collecting of information on a particular subject
23. To make a conclusion based on reasoning and observations
24. To group information into categories
25. Visual aids used by scientists to communicate results of an experiment
28. What a scientist writes summarizing the results of an experiment
29. The action or process of examining something carefully in order to
30. Indicate in advance on the basis of observation, experience or scientific reason

Down
1. A scientific procedure undertaken to make a discovery, test a hypothesis or demonstrate a known fact
2. The outcome or conclusion of an experiment after a period of time
3. The first step in the scientific method is to define or identify the _______.
5. To form an idea as a result of the analysis of the data
7. A standard to compare with the results in an experiment
8. The variables that the experimenter changes to test their dependent variable
9. To cause favoritism or influence to experimental results
10. The variable that depends on other factors, also the variable that will be measured and affected during the experiment
11. To examine carefully and in detail to identify
13. To observe carefully and in detail
14. A statement predicting the result of a controlled scientific experiment
16. Evidence gathered through observations (especially during experiments)
17. To record observations, research and other information related to the experiment
19. To write down in permanent form for later reference