

A crossword puzzle grid is shown, consisting of a collection of white squares for letters and black squares for empty space. The grid is oriented vertically. There are 10 numbered squares indicating the starting positions for words:

- 1 (Top Left)
- 2 (Top Center)
- 3 (Top Right)
- 4 (Middle Left)
- 5 (Middle Center)
- 6 (Middle Right)
- 7 (Bottom Left)
- 8 (Bottom Center)
- 9 (Bottom Right)
- 10 (Far Bottom Center)

- I. variable that can be changed
- II. list of observations that tests the hypothesis; preliminary data
- III. group in the population where there is no change/ normal conditions
- IV. paragraph where data is studied carefully
- V. variable that depends on the independent variable
- VI. data is displayed in this

2. group in the procedure where there is a change
3. type of graph that display data in a number of separate or distinct categories
4. variable problem that can be proved or disproved
5. is used to solve scientific questions
6. data is recorded into this
7. type of graph that shows how the dependent variable changes in response to independent variable

100. predicted answer to the question; if true statement