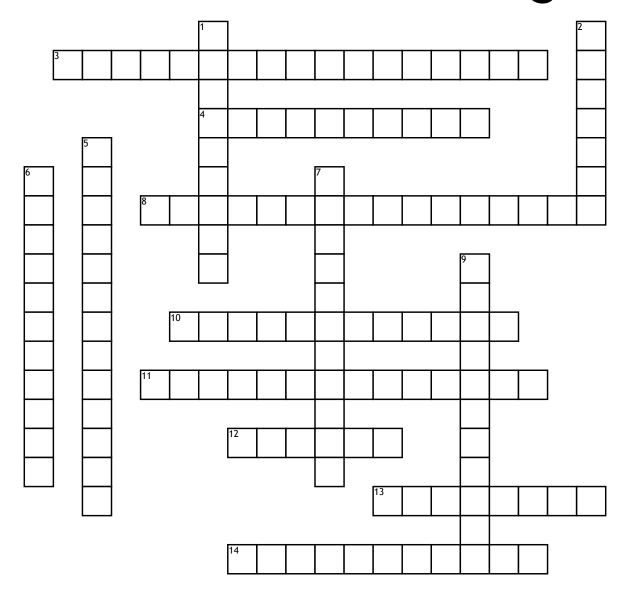
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NSG433 Research Designs



Across

- **3.** A type of intervention research in which either random assignment to control groups or control over the intervention and setting is not possible
- 4. A variable that is outside the interests of the study, but that may influence the data
- 8. Qualitative research tradition used to examine human experiences 14. Intervention/treatment
- 10. A study aimed at comparing the effects of two or more interventions on clinical outcomes.
- 11. In qualitative research, the point in enrollment of study participants at which the research in only obtaining redundant information
- **12.** The prespecified decision point for the level of significance
- **13.** The degree to which a measuring instrument captures the concept it is intended to measure
- variable

Down

- 1. The outcome variable
- 2. In an experimental study, the group that was not given the experimental treatment

- **5.** Research in which the relationship between two or more variables is studied without active intervention by the researcher
- 6. The degree to which a measuring instrument consistently obtains the same or similar measurement values
- 7. A quantitative study that aims to protray a naturally occurring situation, event or response to illness
- 9. Inquiry regarding human phenomena that refrains from imposing assumptions on study participants or situations