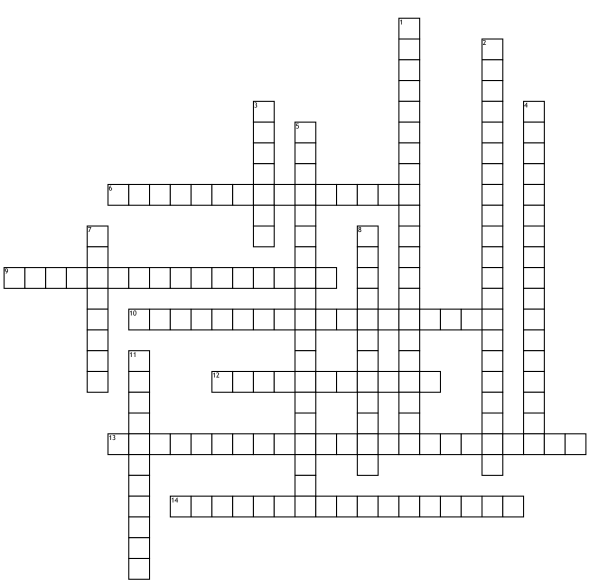
## vocab term



## Across

6. every member has an equal chance of being chosen in experiment. a study.

9. design where neither experimenter or participants know who's in control group. **10.** factors that cause differences between between experimental group and control group.

12. consistency or repeatability of results. **13.** condition when probability is are less than one in twenty.

14. behavior or mental processes measured in an

## Down

**1.** description of specific procedure used to determine presence of a variable. **2.** clues participants discover about how they should respond to study.

3. treatment given to control group, has no active ingredients.

4. measures average difference between each score and mean.

5. factor researcher manipulates in controlled experiment.

7. extent a instrument

measures what its suppose to measure or predict.

8. study to assess results of previous research.

**11.** plot to display values for a set of data.