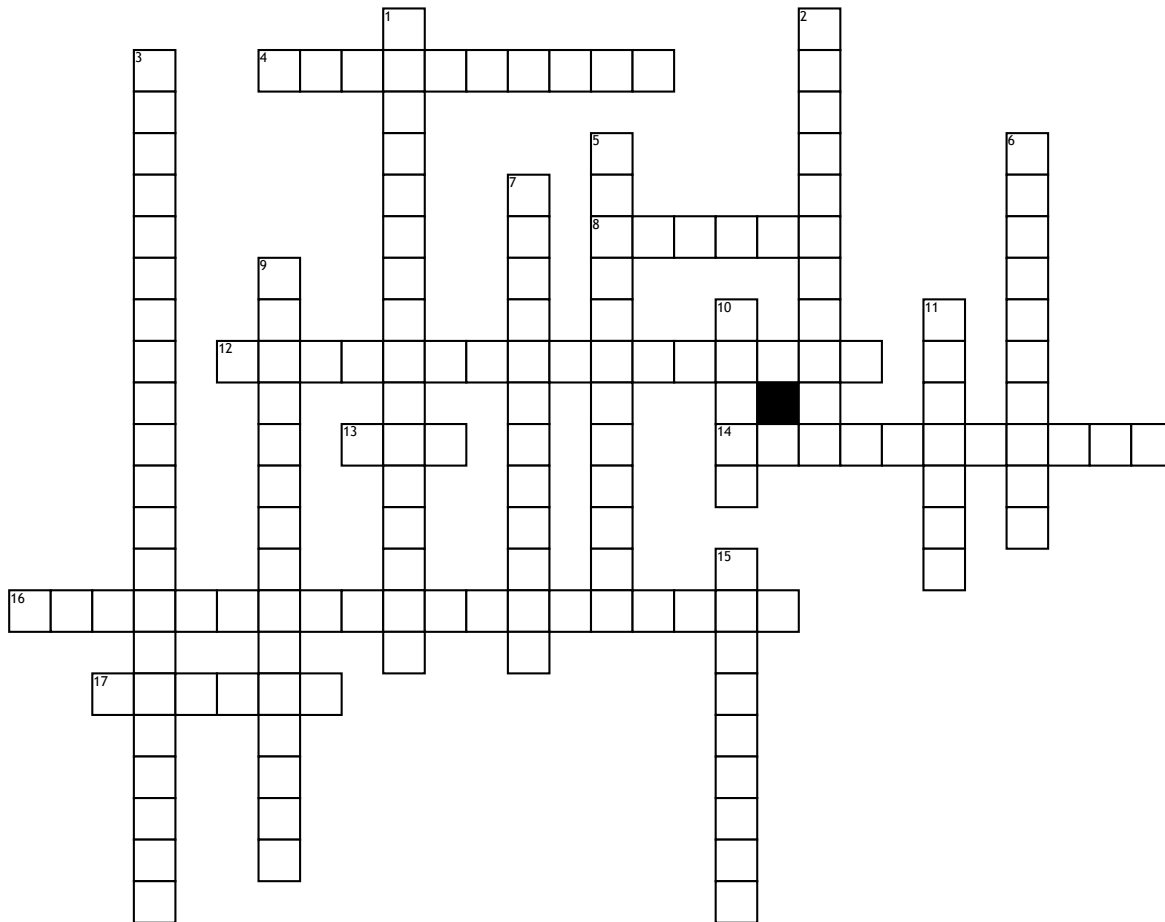


Experiments



Across

4. What should be carried out before a real study is conducted? (5,5)

8. If neither the participant or the experimenter known which condition a p is in this is a blind procedure

12. Participants take part in both conditions in which type of experimental design? (8,8)

13. The type of experiment that is conducted in a controlled, artificial environment

14. Temperature or noise would be an example of a variable

16. The experimental design that has a high risk of individual differences (11,8)

17. When participants do not know what condition they are in this is known as a blind procedure

Down

1. When tasks are presented in different orders to prevent boredom or practise effects

2. Variable that is manipulated

3. When 'cues' lead to participants becoming aware of the aims of the study this creates..... (6,15)

5. This can occur when participants have to do more than one condition (5,7)

6. Variables that must be controlled

7. The type of instructions that all participants should be given

9. Variables must be precisely defined, they must be fully....

10. When an experiment makes use of a naturally occurring IV it is known as aexperiment

11. The name of the condition that is used to gain a baseline measure

15. Variable that is measured