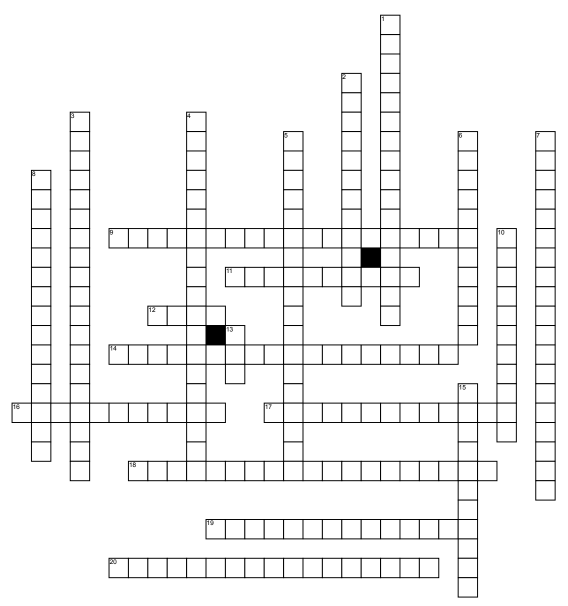
Name:	Date:
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Research Methods



Across

- **9.** e.g age, motivation, intelligence
- **11.** e.g directional, non-directional, null
- **12.** There will be no difference
- **14.** How you will manipulate the IV and measure the DV
- 16. X will be more...than Y
- **17.** Change in experiment to reduce researcher's influence
- 18. What is manipulated?
- 19. There will be a difference

20. What is measured? **Down**

- **1.** A standard against which other conditions can be compared
- 2. Fake participant
- 3. Investigator behaviour might affect participant behaviour
- **4.** e.g temperature, instructions, noise
- **5.** Might interfere with IV or DV

- **6.** Participant and investigator not aware of condition
- **7.** Systematically change with the IV
- **8.** Same procedure and instructions
- **10.** Those who take part in the study/experiment
- **13.** General statement of what the researcher intends to study
- **15.** Only participant unaware of aims and condition