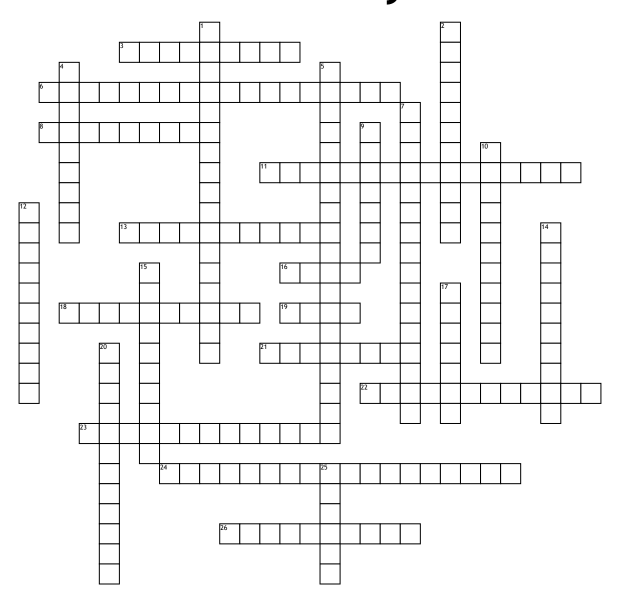
Name:	Date:	

anatomy



Across

- 3. act of decision making
- **6.** using specific observations to make generalizations
- **8.** one factor that changes due to a manupulated variable experiment
- **11.** change experiment to force an outcome
- **13.** description or observations
- **16.** facts figures and other evidence gathered through observation
- **18.** influence of personal feelings on a decision
- 19. favor one side

- **21.** factor that can change experiment
- 22. persons likes and dislikes
- 23. numbers measurements
- **24.** general idea with applied specifics
- **26.** doubt

Down

- **1.** process of discovery in science
- **2.** gathering information using senses
- **4.** explaning or interpreting data
- **5.** one factor a scientist changes during experiment

- 7. well tested explanation for a wide range of observations
- 9. learning about natural world
- **10.** group the same things together
- **12.** compare observations and data for conclusion
- **14.** explanation for a set of observations
- **15.** claim about what will happen from experience or evidence
- **17.** things that stay constant in an experiment
- 20. based on culture
- 25. rules about right and wrong