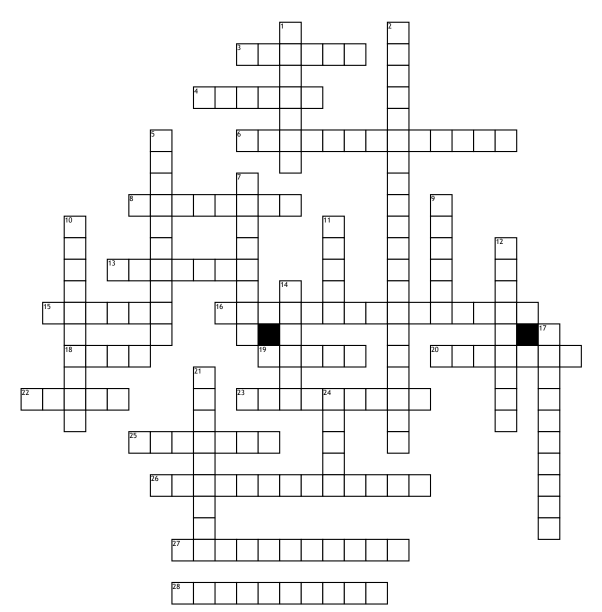
Name:	Date:	

Adv Bio 3



Across

- 3. Back side of the rat?
- 4. The voice box of a rat?
- **6.** The first stage of making a protein?
- 8. Head region of the rat is?
- **13.** Where does transcription take place?
- **15.** In what step do you do your research?
- **16.** Third step of the scientific method?
- 18. What is an anti-codon found on?
- **19.** Propels blood throughout the body?
- **20.** Belly of the rat?

- 22. Trippe base of RNA?
- **23.** When transcription is complete, where does the mRNA go?
- 25. Final product of translation is a?
- **26.** Produces hormones that help the rats body control blood sugar?
- **27.** The second stage of protein synthesis?
- **28.** Sixth step of the scientific method?

Down

- 1. Head of the Rat?
- 2. Fourth step of the scientific method?
- **5.** Whats put together to create a protein?

- **7.** Tactile sensing?
- **9.** In what step do you experiment your hypothesis?
- **10.** Individual
- are put together to create a mRNA strand?
- **11.** In what step do you make your conclusion?
- **12.** Complementary triplet is a?
- **14.** Seventh step of the scientific method?
- **17.** Fifth step of the scientific method?
- 21. Tail region of the rat?
- **24.** Controls how much light to let into the back of the eye?