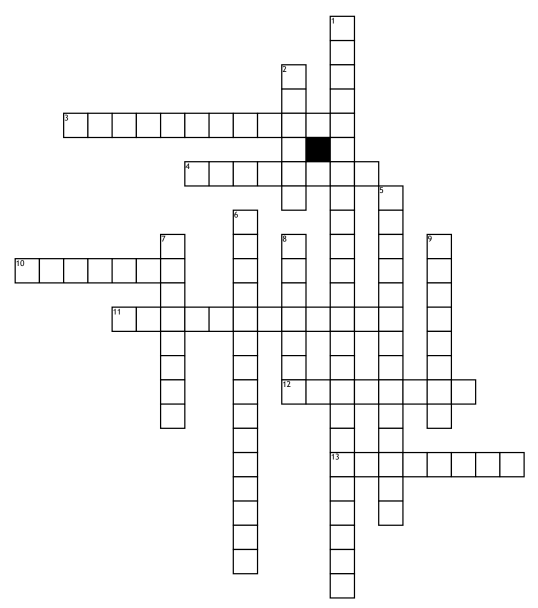
Name:	Date:
name:	Date:

Daniel Trachman biology



Across

- **3.** know as the powerhouse of the cell the site of cellular respiration
- **4.** the first step in the three steps of Cellular Repiriation **10.** complex carbohydrates
- are hydrolized to form this sugar
- 11. You Won't find these in Animal Cells But You Might find their color appropriate on St Patrick's Day
- **12.** you find a lot of this in your Liver Cells used to detoxify your blood
- **13.** you might think of this as a cells stomach where hydrolytic digestion occurs **Down**
- 1. the third step in the three phases of cellular respiration that creates ATP
- **2.** what is the element is called the backbone of organic life

- **5.** the process that plants use to convert energy from sun light
- **6.** what is a previously unsaturated fat made into an artery clogging saturated fat by adding hydrogen atoms
- 7. plants have these to maintain there shape Animal cells do not have this feature
- 8. the Command and Control Center for the Cell
- **9.** what compound do animals create to store energy in a polysaccharide