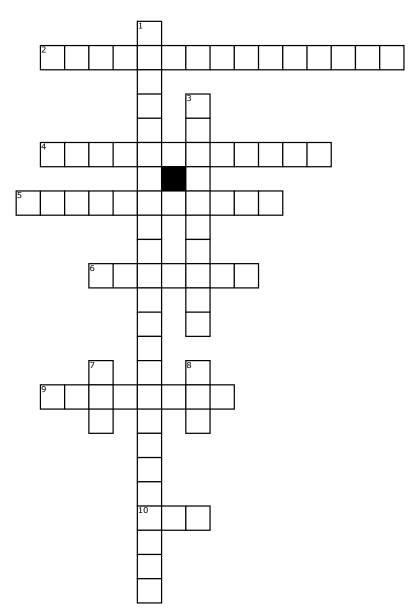
Name: _____ Date: _____

1.2 Lesson E



<u>Across</u>

- 2. AGCT
- **4.** What are DNA and RNA considered
- 5. The shape of DNA
- 6. attaches to Cytosine
- **9.** a molecule that includes a nitrogenous base along with a sugar and one or more phosphates
- **10.** doesn't have thymine it uses Uracil instead.

Down

- 1. A is to T, C is to G
- **3.** what contains a phosphate group, a pentose sugar and a nitrogenous base?
- **7.** High energy molecule that releases energy required, composed of Adenine, ribose 5 sided sugar and three phosphate groups.
- **8.** consists of polymers and nucliotides, Double helix