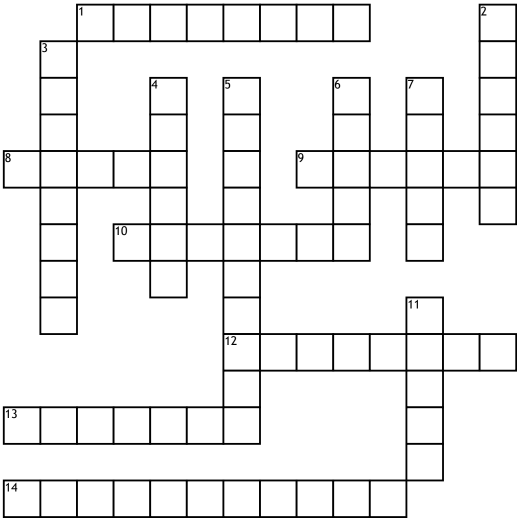
Name: _____ Date: _____

Computer science



<u>Across</u>

- **1.** What is a type of hardware
- **8.** Where does a sprite perform
- **9.** What's the opposite to input
- 10. What is flash
- **12.** What can you see touch and feel

- **13.** What do you use on a flow chart
- **14.** What is one of the types of software

Down

- **2.** What is a character called on scratch
- **3.** What is word, publisher, Power Point and excel
- **4.** In scratch where do you find when flag clicked

- **5.** What is it called to give a list of instructions to a computer
- **6.** What is a type of hardware
- **7.** On a flowchart what symbol is it if you press a button
- **11.** What is a tool where you can design your own things

Word Bank

Output Application Sprite Input Software Storage Paint Mouse Keyboard Symbols Events Algorithms Stage Hardware