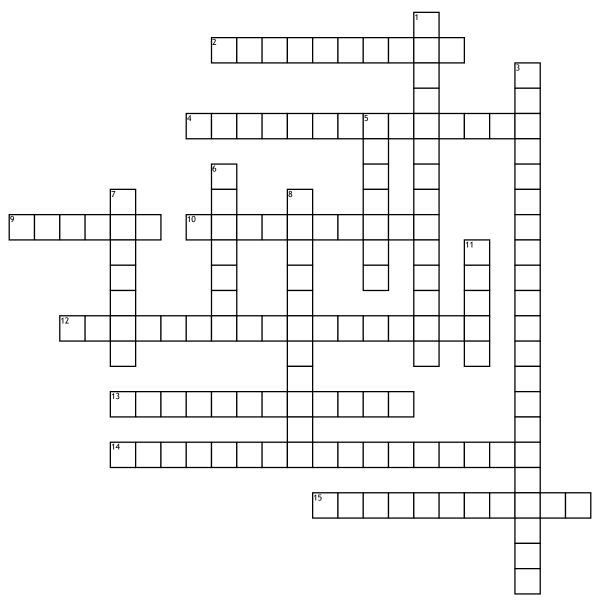
Name:	Date:
name:	Date:

I/O/S Devices



Across

- **2.** Type of secondary storage with no moving parts
- **4.** collects user inputs often from a stylus in order to perform precision tasks such as digital painting or 3d modelling
- **9.** Can collect visual (and sometimes audio from embedded microphones) information from the user
- **10.** Collects audio information from the user
- **12.** This device is used as an identification method, it recognises unique physical characteristics within an individual's eyes, face or fingerprints

- **13.** A peripheral device which displays, projects or physically reproduces data
- **14.** Devices that require direct interaction from the user in order to collect information
- **15.** Takes information from the user and then transfers the processed information to the CPU

Down

- **1.** Devices which hold information or data required by the computer
- 3. Devices that don't require direct interaction from the user to collect information from their surroundings

- **5.** Can detect many types of information to send data of physical quantities such as temperature, pressure and light
- 6. An external hardware device that generates a physical copy of electronic data such as a word document
- 7. Primary storage devices
- **8.** Collects user inputs from physical interaction on the screen using either the users fingers or a stylus
- **11.** Collects directional information which is often then processed to move a cursor on the screen