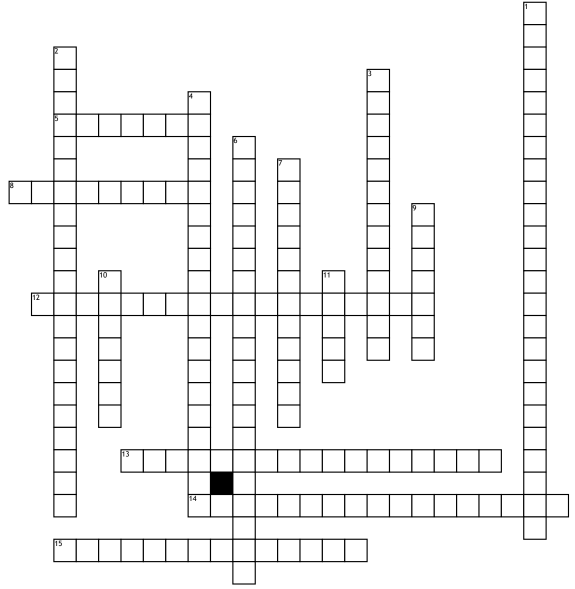
Name:	Date:

6.6 testout crossword



Across

- **5.** An application architecture model with two separate tiers (a client and a server) where applications store and retrieve data from a central repository.
- **8.** An application architecture model with three separate tiers where an application presents the user interface on a client workstation,
- 12. Software that can be downloaded, installed, and used without paying a licensing fee. The source code can also be downloaded, modified, and compiled and given to others as long as it is not resold for profit.
- **13.** The traditional method for delivering applications by installing them on individual desktop computer systems.

- 14. A software license, often called a volume license or a site license, that allows the customer to install the software without restriction using the same activation code, typically until a maximum cap is reached.
- **15.** A method of delivering applications by installing them on the local network. **Down**
- 1. A term associated with cloud hosting. SaaS provides users with the applications they need to do their day-to-day work through the cloud.
- 2. A concern with using enterprise software in a network with multiple computer platforms and operating systems.
- **3.** A feature of the Windows operating system that keeps the system up to date.

- **4.** Software that isn't owned but requires the purchase of a license to use the software.
- **6.** Sometimes called SaaS or on-demand software, software that requires a monthly or annual fee to use the software and receive regular updates.
- 7. A method of delivering applications by hosting them in the cloud.
- **9.** The traditional method for delivering applications by installing them on individual desktop computer
- **10.** An application architecture model where programs run as standalone applications on a single computer
- 11. An application architecture model where application developers add as many tiers as they need to create the most efficient services and processes on a network.