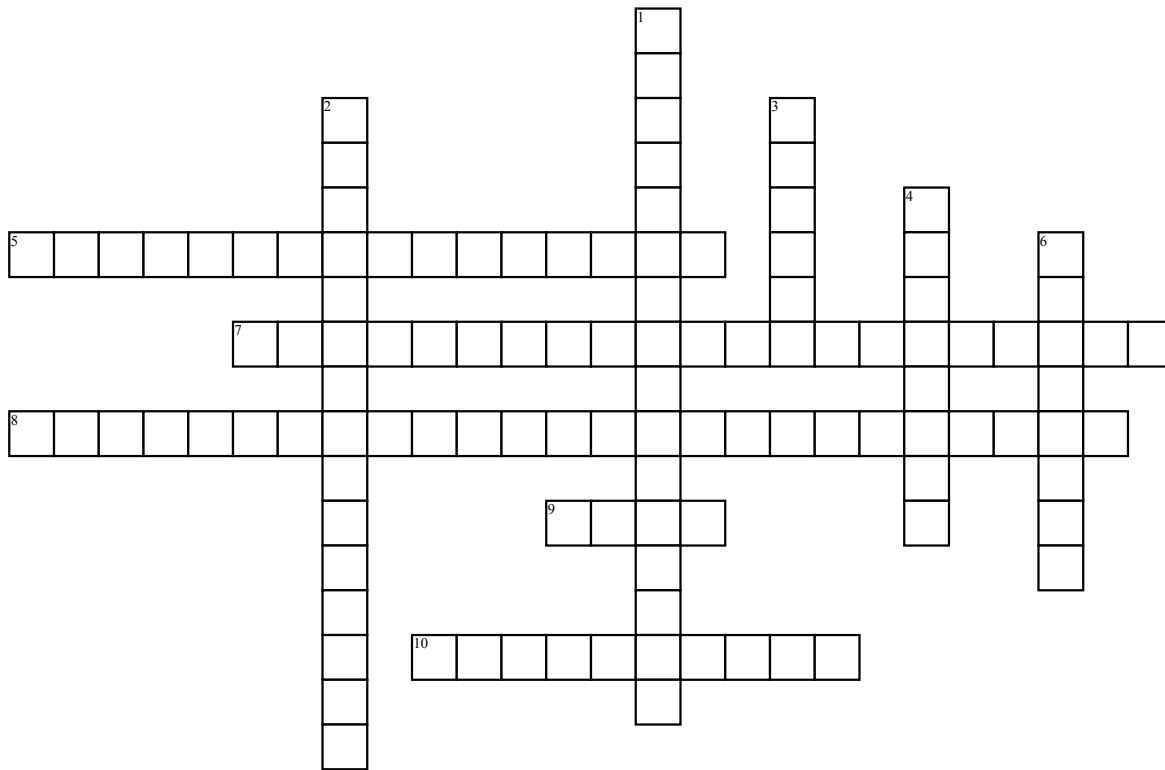


# Tech Terms



## Across

**5.** A network or a portion of a network that is not publicly accessible to the greater internet. A home or office network is an example.

**7.** A means of connecting separate LANs through the internet, while maintaining privacy. This is used as a means of connecting remote systems as if they were on a local network, often for security reasons.

**8.** A way to translate requests that are incoming into a routing server to the relevant devices or servers that it knows about in the LAN

**9.** An address on a single machine that can be tied to a specific piece of software. Not a physical interface or location, but it allows your server to be able to communicate using more than one application

**10.** Pieces of related information that are transferred through a network. Built before the data transfer.

## Down

**1.** Any kind of software interface to networking hardware.

**2.** A network that is wide and dispersed; Often refers to the Internet itself.

**3.** The most basic unit that is transferred over a network. The envelopes that carry your data (in pieces) from one end point to the other.

**4.** A program that decides whether traffic coming into a server or going out should be allowed

**6.** A set of rules and standards that basically define a language that devices can use to communicate