Computer Homework

By: Carla Seleme

1. A server stores, sends and receives data in a network.
2. A wireless connection needs a special piece of hardware called a **wireless access point** (WAP)
3. A router and modem are two networks when the work together it takes data sent by one network and translates it into a form that can be understood by the second network.
4. Because if a hub is connected to 20 devices it sends a message to all 20 devices while a switch only sends a message to the device it is meant for.