1 . A server stores, sends, and receives data. In essence, it "serves" something else and exists to provide services

2. Wireless access points (WAPs) are required to connect to a network wirelessly. WAPs are usually built into the broadband router.

3. A router connects your devices to each other and, in hard-wired connection setups, to the modem.

4. it is more efficient at passing a data packet across the network.