Test page 9

1. A server stores, receives data and sends computer files and messages to users and to devices like printers.
2. Wireless access points (WAPs).
3. A router joins two networks together and the modem takes data sent from one network (router) and translates data into a form that can be understood by the second network.
4. Because a switch is smarter, works faster and is more secure than a hub, and unlike the hub, the switch can send messages to a specific computer rather than all.