

Self Evaluation	Level 3	Module 4	Task 1	Class
	Student			

**1. Select the correct answer**

1. You can connect to the router  only a PC  an analog phone device  as many devices as you want wirelessly  RCA cable  SCART cable  HDMI cable  video only  audio only  video and audio

2. To transfer multi-channel audio and HD video to a TV we use a(n)  video only  audio only  video and audio  video only  audio only  video and audio

3. A VGA cable transfers  video only  audio only  video and audio  video only  audio only  video and audio

4. A DVI cable transfers  video only  audio only  video and audio  video only  audio only  video and audio

5. A DisplayPort cable transfers  video only  audio only  video and audio  SCART cable  HDMI cable  RCA cable  yellow  blue  white

6. To connect a Blue-ray player to a TV we use a(n)  yellow  blue  white  DLNA  BLUETOOTH  NFC  BLUETOOTH  NFC  Wi-Fi

7. USB 3.0 is  DLNA  BLUETOOTH  NFC  Thunderbolt  Ethernet  USB

8. Without a home network we cannot operate the following technology:  BLUETOOTH  NFC  Wi-Fi  Thunderbolt  Ethernet  USB

9. The most secure wireless transmission of data is performed with  BLUETOOTH  NFC  Wi-Fi  Thunderbolt  Ethernet  USB

10. A cell phone battery can be charged using the following port:  BLUETOOTH  NFC  Wi-Fi  Thunderbolt  Ethernet  USB

**2. Put a  if the sentence is correct**

1. You can wirelessly connect up to 4 devices to a router.
2. You can connect a switch directly to your DSL phone line.
3. Devices that use Wi-Fi communicate faster than those connected to a network with an Ethernet cable.
4. Connecting devices to a network with Ethernet cables is more stable than with a Wi-Fi connection.
5. The use of wireless devices (e.g. cell phones) may interrupt communication between Wi-Fi connecting devices.
6. In Wi-Fi communication the most secure protocols is WEP or WPA.
7. A VGA cable transfers analog signal to a TV or monitor.
8. When the security protocol WPA2 is enabled, then the access network requires a password.
9. A Cat 5E Ethernet cable is protected from electromagnetic interference.
10. If a TV is DLNA - certified it can show a movie that is stored on a smartphone without these devices having to be connected to a home network.
11. A hands-free headset and a cell phone can share files between them via Bluetooth technology, without these devices having to be connected to a home network.
12. Two devices that use NFC technology can exchange files if you touch their surfaces together or are within a few inches of each other.
13. Bluetooth, NFC and Wi-Fi use electromagnetic waves for file transmission.