- According to the Transportation wire networks and	n ways, we can divided the networks to
O Coaxial Cables.	الاسم الرباعي:
O Thin Ethernet 10 Base 5.	الشعبة:
O Unshielded Twisted Pair (UTP).	الدراسة:
O wireless networks.	
- In the crossover cable connecti crossed with Pin 6.	ion, Pin 1 is crossed with Pin 3, and Pin 2 is
O Pin 4.	الاسم الرباعي:
O Pin 6.	الشعبة:
○ Pin 8.	الدراسة:
○ Pin 7.	
- In the network, the devices from	om the same type (Two computer) require
O Crossover.	الاسم الرباعي:
O Coaxial.	الشعبة:
O Thick Ethernet 10 Base5	الدراسة:
O Straight-through.	
- In the network, the UnlikeCable.	devices (computer & router) require
O Crossover.	الاسم الرباعي:
O Coaxial.	الشعبة:
O Thick Ethernet 10 Base 2.	الدراسة:
O Straight-through.	

networks:	
○ Infrared.	الاسم الرباعي:
O Crossover cable.	الشعبة:
O Bluetooth.	الدر اسة:
O Radio Frequency (RF).	
·	omagnetic waves with a wavelength nany uses, such as radio broadcasting cellular communications.
O Infrared.	الاسم الرباعي:
O WIFI.	الشعبة:
O Bluetooth.	الدر اسة:
O Radio Frequency (RF).	
- The Bluetooth features are low end	ergy consumption and
O low cost.	الاسم الرباعي:
O High cost.	د سم سرب عي. الشعدة:
O transfer data over long distances.	 الدراسة:
O The device must be oriented directly	у.
It is the technology o based.	n which most wireless networks are
O Infrared.	الاسم الرباعي:
O WIFI.	الشعبة:
O Bluetooth.	الدراسة:
O Radio Frequency (RF).	

One of the following is not of the transportation types in Wireless

<b>.</b>	high speeds in transferring data between er large geographical areas to cover entire
O WIMAX.	الاسم الرباعي:
O WIFI.	الشعبة:
O Bluetooth.	الدراسة:
O Infrared.	
- Wireless Fidelity (WIFI) has data, up to	a high speed in transmitting and receiving
○ 10 Mbps.	الاسم الرباعي:
○ 54 Mbps.	الشعبة:
○ 70 Mbps.	الدراسة:
○ 70 MBps.	
<ul> <li>10Ghz and 66Ghz.</li> <li>2.4Ghz and 11Ghz</li> <li>2Ghz and 11Ghz.</li> <li>2.4Ghz and 5Ghz.</li> <li>WIMAX waves are broad</li> </ul>	n frequencies between 2.4Ghz and 5Ghz. الاسم الرباعي: الشعبة: الدراسة: cast on frequencies between and
between 10 - 66 GHz.  O 2 - 11 GHz.	
O 2.4 - 5 GHz	الاسم الرباعي:
O 5 - 10 GHz.	الشعبة: الدراسة:
0 3 - 10 GHz	الدراسة:

- Wi-Fi technology can pr more than	ovide wireless Internet in an area of slightly
O 185 square meters.	الاسم الرباعي:
O 45 square meters.	الشعبة:
○ 90 square meters.	الدراسة:
○ 75 square meters.	
- WiMAX can cover an area	a of
O 45 kilometers.	الاسم الرباعي:
O Less than 45 kilometers.	الشعبة:
O Longer than 45 kilometers.	الدراسة:
○ 90 kilometers.	
<ul> <li>WIMAX can cover entire of</li> <li>54 Mbps.</li> </ul>	cities at speeds of up to
○ 60 Mbps.	الاسم الرباعي:
○ 70 Mbps.	الشعبة:
○ 45 Mbps.	الدراسة:
·	example of transportation type in
O Radio Frequency (RF).	
O Infrared.	الاسم الرباعي:
O WIFI.	الشعبة: الدراسة:
O Bluetooth.	القراشة.