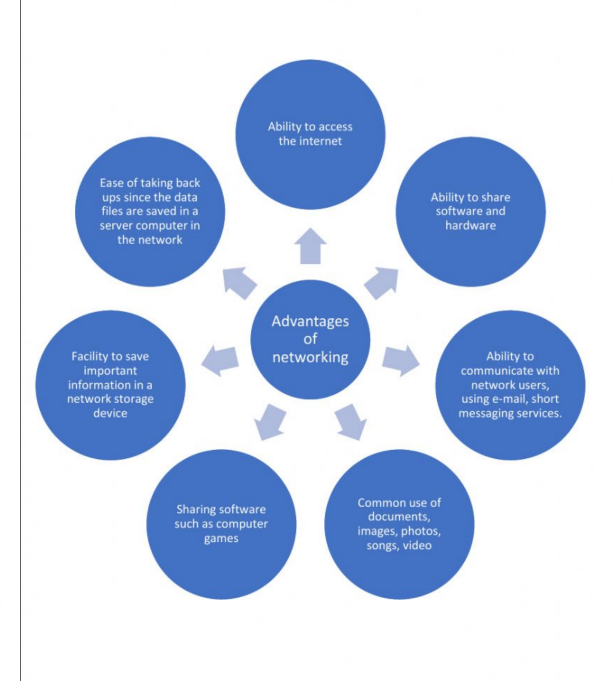
Computer Networks 05 lesson Grade 10

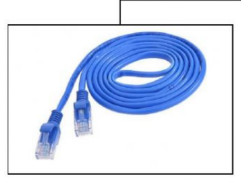


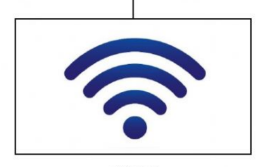
A collection of computers in a school computer laboratory or an organization, connected together is called computer network

Several advantages of computer networking





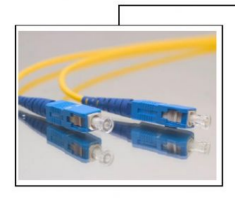


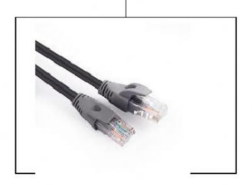


Wired

Wireless

Cabling used in wired connections



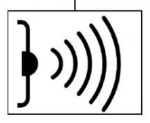


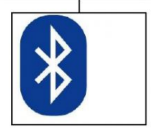
Fiber optic cables

Twisted pair cables



Wireless media









Infrared waves

Bluetooth

Wi-fi waves

Radio waves

Basic devices of a Network The server manages the software, the hardware, the files and communication in the network. Any ordinary computer with the necessary software installed can be used as a server. Server The switch acts as the mediator between two or more computers. The switch recognizes the destination computer or the device when messages are sent from one computer to another in the network. e.g.- when printing command is given from one computer that message is sent to the relevant device i.e. the printer Switch via switch. Network Interface Card connects a computer to a computer network. Network Interface Card RJ45 connector cables RJ45 cables



Evaluation

1.A system of interconnecting computers is known
as
 2means storing, accessing information over the Internet other than hard drive of your system 3.Coaxial/telephone cable sends signal
during the data transmission
4is a set of rules and procedures to establish a link between the sender and the receiver.
5. In a topology, the host computer is connected to local computers6. A combination of different types of network is known as Network
7. Wi-Fi system meanss data transmission.
8.A signal works on <i>discrete</i> data, which states only two conditions.
9. In a Star topology, the local computers are connected tocomputers.
10 provides the path through which a message travels from a source to the destination.

