

A)Match the definitions with the network type abbreviations.

1.LAN	a).....is a type of network that belongs to a private group or company.
2.MAN	b).....is a type of network where you can store the information.
3.WAN	c).....is a type of network where you can combine two or more computers that are near to each other
4.VPN	d).....is a type of network that belongs to a town,city or campus.
5.SAN	e).....is a type of network where you can combine computers over wide areas.

B)Match the network devices with their functions

1.The 'computers' in a computer network are often called....	a)switch
2.A cable that is used to transport data from one computer to another on a computer network is called an....	b)bridge
3.A device/machine that connects the computers in a LAN is a	c)router
4.A powerful computer that is used on a computer network to store or save other computers' data and files is called a....	d)workstation
5.A type of computer network that is normally used in an office or school is called a	e)ethernet cable
6.A device that is connected to the network is called an....	f)LAN
7.A device/machine on a computer network that is used to move data between different computers and servers is a	g)ethernet card
8.A device that enhances the network is called a	h)server

C)Drag and drop the words of network devices under the correct picture.

Workstation Ethernet cable Switch Router

