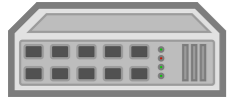




1. Can you match the parts of a computer network with their use. (The first one is done for you)



Server

Move data from one computer to another.



Wireless Access Point

The heart of the network where all the files are stored, including work.



Switches

Software that stops harmful websites/files getting to the network that may cause viruses.



Router

A string of numbers to find the location of the device.



Firewall

These convert data in wires into data that travels through the air.



IP Addresses

Connects the network to the internet.

2. Can you match email tools with their uses?



Inbox

A file you can send with an email, such as an image or document.



Outbox

This is where the emails that you receive go.



Junk Email

The title of your email.



Attachment

This is where the emails you have sent are stored.



Store contacts that you know.



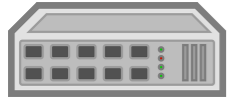
This is where emails from contacts you do not know will go.



Computer Networks and Email Challenges

Name:

1. Can you match the parts of a computer network with their use. *(The first one is done for you)*



Server

Move data from one computer to another.



Wireless Access Point

The heart of the network where all the files are stored, including work.



Switches

Software that stops harmful websites/files getting to the network that may cause viruses.



Router

A string of numbers to find the location of the device.



Firewall

These convert data in wires into data that travels through the air.



IP Addresses

Connects the network to the internet.

2. Can you match email tools with their uses?



Inbox

A file you can send with an email, such as an image or document.



Outbox

This is where the emails that you receive go.



Junk Email

The title of your email.



Attachment

This is where the emails you have sent are stored.



Store contacts that you know.



This is where emails from contacts you do not know will go.