

# Computing Knowledge Organiser: Computing Systems and Networks



#### Computing Systems and Networks:

A computer network is two or more computer systems that are connected with one another; all for the purpose of communicating data electronically.



<u>Vocabulary:</u>	<u>Learnt in:</u>	Definition:
Technology	YI	Anything that helps us in our lives-often digital or electronic
Computer	YI	A type of machine that processes information.
Information Technology	Y2	Any device that is a computer, has a computer inside or works with computers. They are used all around us.
Input	Y2	Something that goes into the process - data the computer receives (in).
Process	Y2	Any actions or steps that take place.
Output	Y2	Data that a computer sends out.
Connection	Y3	A link between two things
Computer Network	Y3	A number of connections linking digital devices together.
Network Switch	Y3	A device that connects multiple devices on a network with one another.
Server	Y3	A computer that centrally manages the network and stores files.
Wireless Access Point	Y3	A wired device that sends and receives wireless signals for devices with wireless connectivity to the rest of the network
The Internet	Y4	A connection of computer networks—used to transport data from one computer to another.
Router	Y4	The equipment used to connect a network to the internet through a route.
World Wide Web [WWW]	Y4	Only one part of the Internet where we can visit web pages and websites.
Web Browser	Y4	An application for accessing the World Wide Web.
System	Y5	A set of things working together as part of a complex network.
Protocol	Y5	An agreed way of doing something.
Search Engines	Y6	A specially designed platform made to help find and sort web content such as words, images and videos.
Web Crawlers	Y6	A computer program that automatically fetches the contents of a web page.

### Milestone Knowledge

#### <u>YI/Y2</u>

The screen shows what the computer is doing.

The **keyboard** lets you type letters and numbers.

The mouse lets you select and move objects.

The base unit stores and processes information.









These are all information technology. They are computers, have a computer inside, or work with computers.









Do you know the name of EACH device?



We may find information technology in shops, offices, cafes, restaurants and in the home.



A barcode contains a code to be read quickly by a computer.



Do you know where to find the keys on a key board?

Have a go on: https://www.everyschool.co.uk/i.c.t.-key-stage -1-navigation-skills.html



# Computing Knowledge Organiser:

## Computing Systems and Networks



### Milestone Knowledge

Ensure you fully understand all of the 'Y3 Milestone Knowledge' before revisit-

ing your Y4 knowledge. Networks can connect to other networks in different

Y3

<u>Y4</u>

Y5/Y6

[Y5] A system is a connection of computers. They are built using a number of

In a digital device, we start with an **input** (such as pressing a key), a **process** occurs (often through programs) and then an **output** is produced (such as the letter appearing on screen).



A computer network is made up of a number of devices. Messages are passed through multiple connections. The network switch doesn't need to read the message. It just reads who the message is going to and then passes the message on.

The network switch is connected to every computer and can pass information to every computer quickly.



places.



A router allows us to connect a network to the internet. A route is a way of getting from one place to another. The internet is connected by lots of routers

parts and always feature inputs, processes, and outputs. **Digital systems** are used all around us including Puffin Crosses, Amazon Smart Lockers and collection points.

Order point Warehouse Collection point





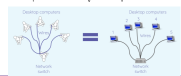


[Y5] A protocol is needed as an agreed way of doing something. Computers communicate using agreed protocols. Computers use special addresses called IP addresses. This is an example of an IP address.

192.168.1.200

This is a visual representation of a computer network.



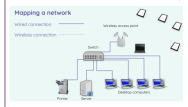


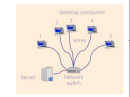
A server may be added to the network and is a special computer that manages the network and can also store files. We have a server in our school!

A wireless access point is any device connected to a wired network, which

sends and receives wireless signals for devices with WiFi connectivity. Net-

work cables and sockets are needed to connect the school network.





The 'World Wide Web' is only one part of the Internet, where we can visit web pages and websites. Websites are stored on servers all around the world.



We use a web browser to browse web pages on the Internetall of these web browsers can be used. This includes Chrome and Safari.

We must look carefully at the Copyright of the information we use on the Internet. Remember you can't believe ALL of the information that you see on the Internet.

[Y6] These websites are all examples of search engines.



[Y6] Search engines use web crawlers to create an index of the web. They take a copy of the web pages they visit to build up the search engine's index. This is stored on the search engine's servers. They are stored in huge data centres around the world.

[Y6] Search engines rank results to ensure they are most relevant. Some factors, including the name of the site, the presence of the search term on the site, and the number of links to a site, influence the order in which results are

[Y6] The internet is amazing to use for communication. You must consider if the information is: private/public, one-to-one or one-to-many and if there any age limits.