## **Year 8 Computer Networks**

Key Terms (Networks)		
Network	A group of <b>devices</b> connected together, either wirelessly or with a network cable.	
Protocol	A set of rules	
Network cable	Used to connect different devices together. They are often made up of a number of wires.	
Hub	Connects a number of computers together. Ports allow cables to be plugged in from each connected computer.	
Server	A powerful computer which provides services to a network	
Router	Used to connect two separate networks together across the internet	
Wired	Wired networks send data along cables.	
Wireless	Wireless networks send data through the air using radio waves	
3G /4G /5G	Wireless communications standards designed to provide different speeds for mobile devices, such as smartphones, tablets, and wireless hotspots	
WiFi	a facility allowing computers, smartphones, or other devices to connect to the Internet or communicate with one another wirelessly within a particular area.	
Bandwidth	Bandwidth is the amount of data that can be moved from one point to another in a given time.	
Broadband	a high-capacity transmission technique using a wide range of frequencies, which enables a large number of messages to be communicated simultaneously.	
Data capacity	How much data the storage type can hold, measured in bits	
Buffering	In streaming audio or video from the Internet, buffering refers to downloading a certain amount of data before starting to play the music or movie.	
What am i?		

## Wired versus wireless Advantages of a wired network Disadvantages of a wired network Faster connection (little to no interfer- Cables can be a trip hazard and look unence) pleasant Higher bandwidth More expensive and time-consuming to add devices, as each device needs cables Devices are in fixed positions (no port-Better security ability Advantages of wireless network Disadvantages of wireless network No trailing/trips/hazards Lower bandwidth It is quick and cheap to connect to Wireless connections can be weakened new devices by walls and ceilings Allows portability Less Secure Network Protocols Protocols in this layer cover Layer Protocol Examples 1 Passing data (as electrical signals) over the Ethernet physical network 2 Making connections between networks and IP (Internet protocol) directing data Controlling data flow eg checking data is sent TCP (Transmission 3 and delivered Control Protocol) Turing data into websites and other HTTP / FTP / SMTP 4 applications and vice versa Part of a website address URL

## /www.facebook.com http:/ domain name World Wide Web protocol Web Browsers / Search Engines / Websites Google Chrome C C Internet Explorer Browsers 1 Google Search engines Bing Bing bbc.co.uk 22 Websites youtube.com

## Key Terms (Internet)

nternet	The internet in a network of networks.
nternet Protocol	a set of rules governing the format of data sent over the Internet or other network.
P address	a unique string of numbers separated by full stops that identifies each computer using the Internet Protocol to communicate over a network.
/oIP	Voice Over Internet Protocol - the set of rules that makes it possible to use the Internet for telephone or videophone communication.
т	A network of Internet connected objects able to collect and exchange data
pam	irrelevant or unsolicited messages sent over the Internet, typically to a large number of users, for the purposes of advertising, phishing, spreading malware, etc.
WWW (World Wide Neb)	Part of the internet that contains websites, web pages, and the links between them.
Veb browser	A <b>browser</b> is a software application used to locate, retrieve and display content on the World Wide <b>Web</b> , including webpages, images, video and other files. FOR example Chrome / FireFox
Veb server	A web server is a computer that runs websites The basic objective of the web server is to store, process and deliver web pages to the users.
Veb page	A hypertext document connected to the World Wide Web.
earch engine	A type of website that allows you to look up information on the World Wide Web.
JRL	Uniform Resource Locator (URL) is another name for a web address
ITTPS	Stands for Hypertext Transfer Protocol Secure. This encrypts messages between a browser and the website so the messages cannot be understood by other devices.
ITTP	Stands for Hypertext Transfer Protocol. Messages are sent between a browser and a website in plain text and can be read and understood by other devices.
Domain Name	A domain name is a unique name that identifies a website.