# Wellesley Park Primary School – Computing

**Topic: Computer Systems and Networks – Comms** 

Year: 6

Term: Autumn 1

## **Selecting and Ranking Search Results**

#### **Ranking Search Results** sults programs known as e World Wide Web. es for searchable hen store where it is ex. ct information from the highest. this index when we type in key words. -Searching for some search terms can bring many millions of results. -We need to make sure that our search page (lower points). terms are as refined as possible, in order to allow the search engine to select the making when pages. information that is most relevant.

### **Online Communication**

-Communication is when we share information with one another. We can communicate in lots of different ways on the internet, e.g. messaging services, emails, social media, video calling and gaming platforms.

-Public communication is visible to all, whilst private communication is restricted to only some people.

-Some communications are one-way (e.g. Youtube) whilst others are two-way (e.g. Skype).

-Some communications are to one person, whilst others are to many.

-We should consider which type of communication is most appropriate to our needs, safety and privacy.

			Important Vocabulary				
Internet	World Wide Web	Search Engine	Browser	Keyword	Google	Tim Berners-Lee	Ranking

/	Searching and Communicating	Selecting Search Re		
<b>F</b>	-You should already know that <u>the internet is a</u> <u>network of networks.</u>	-Search engines use crawlers to index the		
6	-You should also know that the <u>World Wide Web</u> is the part of the internet where we can visit <u>websites</u> and <u>webpages.</u>	-They 'crawl' website information – they t found in a huge <u>inde</u>		
	-The World Wide Web can be used to find information, using search engines.	-Search engines selec		

-The internet is also a useful communication tool with a number of different communication mediums for a range of different purposes.

### **Search Engines - Introduction**

-We can find information on the World Wide Web by using search engines.

-A search engine is a program that finds websites & webpages based on key words entered by the user.

-When the World Wide Web was invented by Tim Berners-Lee in 1989, there was only 1 website. By 2018, there were 1,630, 322, 579! The World Wide Web is a big place, and we need search engines to be able to find what we need.

-Some examples of search engines are Bing, Google, Yahoo, DuckDuckGo and Kiddle.

-You can also type searches into the address bar of the browser (e.g. Google Chrome or Microsoft Internet Explorer).

**Overview** 

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YAHOO! Ask



Yandex 

-Search engines 'rank' the web pages (the highest ranked page is at the top).

-Search engines use algorithms to do this algorithms look at a number of different factors and give web pages a score for each.

-The web page with the highest score ranks

-Some factors include if the search term is in the title of the page (high points) or if it appears in the paragraphs of the text on the

-Web designers consider algorithms when



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Crawlers

Algorithm

