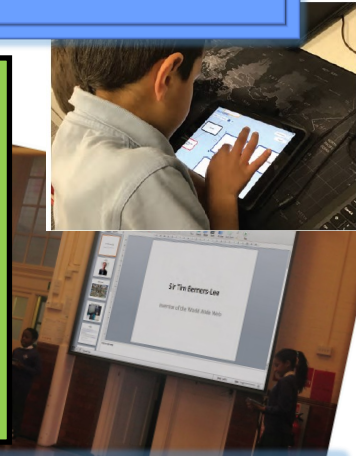


What I should already know:

- how to save and retrieve files and images.
- how to use the keyboard to type.
- that their personal information needs to be kept private.
- how to protect their privacy.
- what Copyright is.
- how to evaluate their work.

By the end of this unit I will know:

- how to use an Internet search engine.
- that not all information on the Internet is true.
- how to report concerns when searching for content over the Internet.
- how to insert pictures and sounds in a presentation.

Digital Literacy**Researching a topic*****We are Safe Researchers*****By the end of this unit I should be able to:**

- develop collaboration skills through working as part of a group.
- develop research skills through searching for information on the internet.
- think through privacy implications of their use of search engines.
- be more discerning in evaluating online information.
- improve note-taking skills through the use of mind mapping.
- develop presentation skills through creating and delivering a short multimedia presentation.
- add questions and information from independent research to a mind map.
- locate information from relevant websites.

Key vocabulary

Bing: search engine provided by Microsoft

Creative Commons: licence scheme which permits certain types of reuse for original work, without the need for further permission

DuckDuckGo: search engine which promises not to track use

Filter: means by which Internet access to sensitive or inappropriate material is prevented

Google: dominant provider of Internet search, and additional services such as Google Docs and Gmail

Google custom search: the ability, via Google, to create a customised search engine for a predefined list of websites

Mind map: visual representation of ideas, showing how these ideas can be connected to one another

Presentation: typically a sequence of slides showing text and images accompanied by a spoken commentary

Safe search: tool provided by search engines to remove inappropriate content from results

Search engine: web-based service that maintains an index of Internet pages, allowing users to identify which pages include particular terms or meet particular criteria, ranking the resulting list in a way that is helpful to its user

Wikipedia: online encyclopaedia edited by its users