

Computing Knowledge Organiser—Year 5 We Are Bloggers

Blog



Writing a Blog

A blog is a type of online communication where you can share with others online subjects that you love and feel passionate about. The content is provided in reverse time order.



	DIOS .	style usually run by an individual or small group.
	Online communication	Using the internet to communicate with people. This could be by emails, video calls, or using a blog.
	World Wide Web	A service provided via the internet that allows access to web pages and other shared files
	Internet	The global system of interconnected computer networks
_	Web page	A HTML document viewed using a web browser
	HTML	HTML is a markup language to show writing, links, pictures, and even sound and video. HTML is used to mark and describe each of these kinds of content so the web browser can display them correctly.
	Web browser	A web browser is what people use to search for information on web pages that are accessed by the

This is what is displayed on web pages

regularly updated website that is written in an informal

Online Communication

The internet can be used to communicate with people all over the world using emails, videos and blogs. Online communication can happen via blogs over the internet through web pages.



<html> <head> <title> Hello World! </title> </head> <head> <body> Learning about Elements

 It is fun to write HTML. </body> </html>

HTML

When writing a blog, HTML is used to display writing, videos and images in an

interesting way so people will want to read it. The web browser looks at the HTML to see what it needs to show and how to show it. The HTML to the left shows where the title and body of the writing will go.

Skills we will need:

Content

- Writing online for a target audience.
- Editing and making improvements to online work.

internet.

- Proofreading work before publishing.
- Adding images/backgrounds/banners.
- Changing fonts and styles of writing to make it look more appealing.
- Reading and responding to feedback in a positive way