

What makes a good website?



Digital Creation Y5

Key learning

- Insert a range of web pages and content including pictures and text
- Use a range of themes to change the appearance of the web page
- Use a range of features of a website include buttons, image carousels, videos and other web content
- Make a full web page linked together that serves a purpose

Computing skills

Empowered learner:

- Use what I already know to enhance my understanding of new technology

Creative communicator

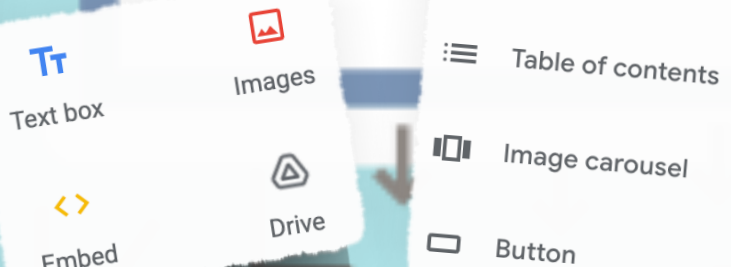
- Create original content
- Integrate a range of appropriate media including hyperlinks, graphs and interactivity

Innovative designer:

- Select effective digital tools and combine them to achieve my goal

Key vocabulary

button	An image or icon that opens another webpage when clicked.
collapsible group	Collapsible and expandable groups of text boxes and images.
embed	Add links to external web content e.g. Youtube video
image carousel	Scrolling images displayed on a loop.
publish	Make information or content accessible to the public online.
social links	Button or icon to link a social media page.
theme	An editable web page with preset design, including text, colour scheme and layout.
webpage	A web document that is accessed in a web browser.
website	Multiple webpages linked together.



Digital Creation - Our Learning Journey

Year 1

- Crop, rotate and use filters to edit photos
- Using mark-up to draw and add things to photos on iPads

Year 2

- Using different musical instruments in Garage Band
- Recording sound and layer it together

Year 3

- Creating a web page including photos, text and videos to a website
- Using buttons as hyperlinks
- Adding a Glideshow to the website

Year 4

- Recording audio clips and use Wavepad to put them together
- Splitting and removing unwanted audio sections
- Changing the speed and pitch of voices

Year 5

- Creating a website using Google Sites
- Using a range of themes to change the appearance
- Including different features including buttons, image carousels

