Activity 3 worksheet – Local images and linking pages

# Comparing local and online images and links

# **Online images:**

# <img src="https://cdn.pixabay.com/taco.png" alt="Pizza" width=300>

# **Local images:**

# <img src="pizza.png" alt="Pizza" width=300>

As with links, you can also display images stored inside your website folder. When you do this, you are saving them **locally** on your computer/web server as opposed to **hosted** on externally.

The format for displaying a local image is shown below:

<img src= "pizza.png" alt = "Pizza" width = 300>

When saving, give the file a meaningful and simple name such as pizza.png (if the pic is of a pizza).

Ensure that you are aware of the file extension of your image (png, jpg, gif, jfif, webp, etc.).

Ensure that you definitely save the image into the same folder as your HTML files.

# **Online links:**

# <a href = "http://www.google.co.uk"> Google </a>

# **Local links:**

# <a href = "index.html"> Home </a>

# Task – Making other pages and linking them

# Create two new pages and save them with the names page2.html and page3.html.

# You can copy and paste some of the code from your first page if you wish.

The code to create working links to your pages is shown below:

# <a href= "index.html"> Home </a>

# <a href= "page2.html"> Page 2 </a>

# <a href= "page3.html"> Page 3 </a>

1. Display your links as a bulleted (unordered) list.

# Explorer task

# Can you create buttons (instead of text) that link to the other pages?

# Can you make a banner for your website?

# 