

# Hyperlinks and websites

The **World Wide Web** works because it's all linked together - like a web.

To link web pages together we use **hyperlinks**.

This needs some special HTML code...


# Hyperlinks and websites

Hyperlinks can work from text or from images

**Food and recipes** >


Meal ideas, cooking tips and more, updated daily to keep you inspired

**View more** >




**Cheap and healthy meals that are full of flavour**

BBC Food




[Make Lorraine's quick granola today to enjoy for the rest of the week](#)

BBC Food



**What are nitrates and are they bad for you?**


BBC Food



7:08

**Surprising ways your fruit can help you around the house**

BBC One



44 mins

**What do our food choices say about our class?**

BBC Radio 4

Links are often blue and underlined to show they are hyperlinks

# Hyperlinks and websites

To add a link to a **page already on the internet**:

1. copy and paste the URL (web address)
2. use `<a>` tags:

```
<p><a href="https://www.newzealand.com/uk/">New Zealand Tourism</a></p>
```

Don't forget to surround the URL with quote marks (“

Make sure you close the `</a>` tag

# Hyperlinks and websites

To link to **your own page on your computer**:

1. make sure the page is in the **same folder**
2. use the filename of the page - with the .html
3. surround it with `<a>` tags:

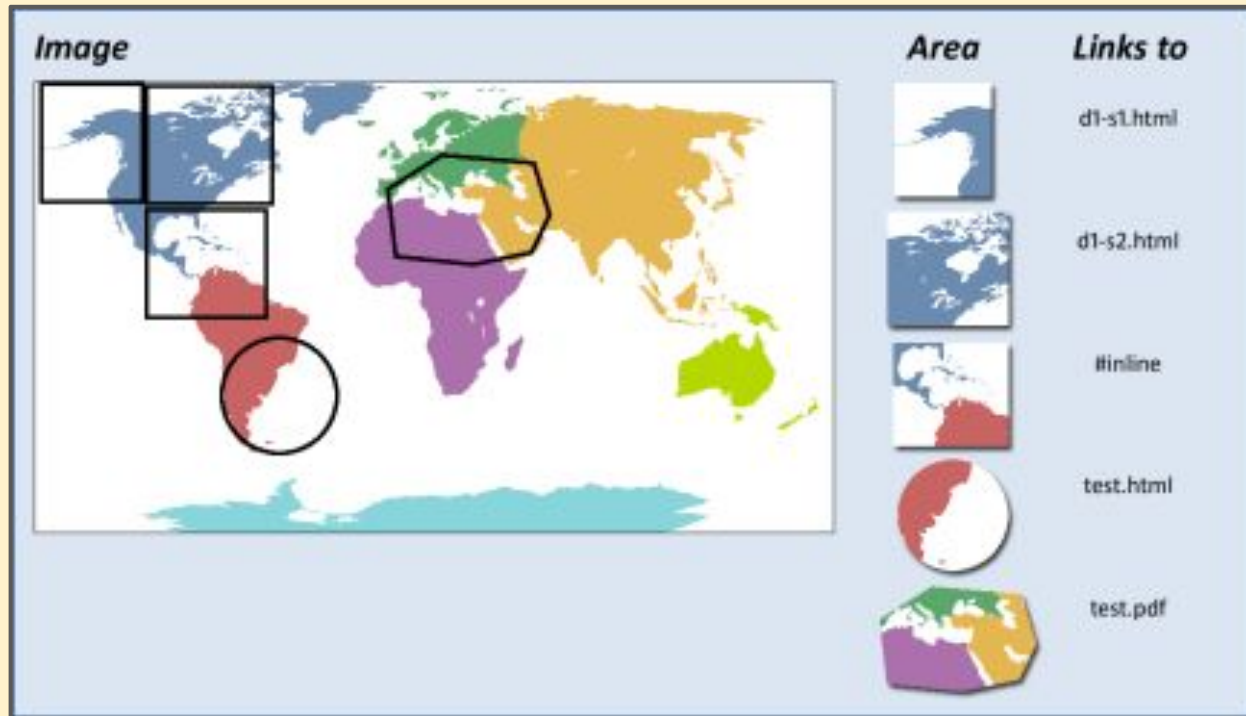
```
<p><a href="australia.html">Click here to read my Australia page</a>. It's bonza!</p>
```

Don't forget to surround the URL with quote marks ("")

Make sure you close the `</a>` tag

# Hyperlinks and websites

An **image map** is a way of hyperlinking from parts of an image to different webpages



The parts of the image with links are called **hotspots**