Headings

```
<h1>I'm a heading 1. Only use me once per page</h1>
<h2>I'm a heading 2. Use me, and my siblings as much as you like</h2>
<h3>You guessed it, heading 3.</h3>
<h4>Heading 4</h4>
<h5>Heading 5</h5>
```

Paragraph

I'm a paragraph tag. Each paragraph in your documents should use me and close me with a closing tag like this:

Then start the next paragraph with a new paragraph tag. That way you can use css to add or remove the space between us.

Lists

```
Bullet (unordered) List

    First item in list
    Second Item in list
    You get the picture
    by default we'll all have pretty dots (bullets) in front of us.
    When you want to end the list make sure you use the closing ul tag
```

Links

```
<a href="about.html">what's displayed for the link</a>
You can wrap a link around anything, like an image:
<a href="contact.html"><img src="contact-bin.png"></a>
```

Nearly all tags need to have an open and closing tag, like this <tag>stuff to be displayed</tag> (there's no such thing as a <tag> tag!). However, a couple tags don't have closing tags. Like these:

Image tag:

```
<img src="http://placekitten.com/200/200">
Sometimes you'll see it like this:
<img src="http://placekitten.com/200/200"/>
The break tag adds a line break and also has no closing tag:
<br/>br>
```

Boxes!

```
Html is all about organising things in boxes. The basic box is the div tag: <div> <h1>Hello World!</h1>
```

```
Now I live in a box and I feel pretty groovy about that.
```

You can organise boxes in columns and rows. But we'll leave that for another cheatsheet. Divs have other names like: <header></header>, <section></section>, <main></main>, <footer></footer>, <nav><nav>. All of these are basically divs by another name so it's easier to understand how your page is structured.