

Code (verb)	To write in programming language (code).
Content	All information and media contained in something, for example a webpage.
Copyright	The law which protects other people's work from being copied or used without permission.
CSS	Cascading Style Sheets are used to layout documents and webpages, written in a markup language such as HTML.
Hacker	Someone who writes malicious software to gain unauthorised access or steal data without permission.
Hex code	Hexadecimal numbering system code, which deals with a combination of 16 characters and digits to represent numbers.
HTML	Hypertext Markup Language used in the creation of electronic pages that can be viewed on the WWW.
Internet browser	Allows you to conduct a search on the WWW, for information and media.
Permission	When someone has given you the right to do something.
Script	A list of computer commands written in a particular programming language.
URL	Uniform Resource Locators are used to identify the address of a WWW page.
Web page	A hypertext page that can be viewed through an Internet browser.

## HTML tags:

<head></head>	Title of the website window or tab
<body></body>	Main content within the website
<ol></ol>   <li></li>	Start and end of an ordered list (ol); list item (li)
	An image
 	A line break, space between two lines of content

## HTML code:

```

<html>
  <head>Header - Kapow Primary! Children's Jokes</head>
  <body>
    <h1>Kapow Primary! Children's Jokes</h1>
    <ol>
      <li>1. Why did the teddy bear say no to ice-cream?</li>
      <li>Because he was stuffed.</li>
      
      </li>
      <li>2. Why did the pupil eat her homework?</li>
      <li>Because the teacher said "It was a piece of cake"</li>
      
      </li>
      <li>3. Why did the boy run around his bed?</li>
      <li>To chase his dreams!</li>
      
      </li>
    </ol>
  </body>
</html>

```

## CSS code:

```

<style>
  body {
    background-color: #FFFFFF;
    font-family: 'Kalam';
    font-size: 50px;
    font-color: #000000;
  }
</style>

```

## Finished website:



Links to  
other  
computing  
topics:

Y6 inventing  
a product