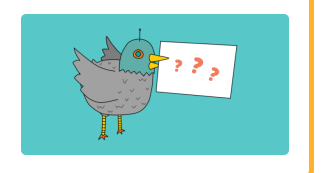


Mystery Letter

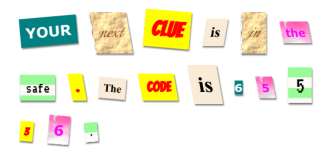
Create a mystery letter with lots of different styles.





Step 1 Introduction

In this project, you'll create a mystery letter that looks like each word has been cut from a different newspaper, magazine, comic or other source.



Additional information for club leaders

If you need to print this project, please use the **Printer friendly version** (https://projects.raspberrypi.org/en/projects/mystery-letter/print).



Club leader notes

Introduction:

In this project, children are introduced to CSS classes. They use multiple CSS classes to style text and also learn how to use background images and free Google fonts in their projects.

Online Resources

We recommend using **trinket** (https://trinket.io/) to write HTML & CSS online. This project contains the following trinket:

'Mystery Letter' starting point – jumpto.cc/web-letter (http://jumpto.cc/web-letter)

Children can also make use of this blank trinket (jumpto.cc/html-blank) (http://jumpto.cc/html-blank) to write their own HTML & CSS, or alternatively they can use this template trinket (jumpto.cc/html-template) (http://jumpto.cc/html-template).

There is also a trinket containing a sample solution to the challenges:

'Mystery Letter Finished' - trinket.io/html/1d4d4c5ce1 (https://trinket.io/html/1d4d4c5ce1)

Offline Resources

This project can be **completed offline** (https://www.codeclubproject s.org/en-GB/resources/webdev-working-offline/) if preferred. You can access the project resources by clicking the 'Project Materials' link for this project. This link contains a 'Project Resources' section, which includes resources that children will need to complete this project offline. Make sure that each child has access to a copy of these resources. This section includes the following files:

- mystery-letter/index.html
- mystery-letter/style.css
- mystery-letter/script.js
- mystery-letter/prefixfree.js
- mystery-letter/4 x .png images
- template/template.html
- template/style.css

You can also find a completed version of this project's challenges in the 'Volunteer Resources' section, which contains:

- mystery-letter-finished/index.html
- mystery-letter-finished/style.css
- mystery-letter-finished/script.js
- mystery-letter-finished/prefixfree.js
- mystery-letter-finished/4 x .png images

(All of the resources above are also downloadable as project and volunteer .zip files.)

Learning Objectives

- This project introduces CSS classes and the ability to style HTML elements with multiple classes.
- Background images and Google fonts are also introduced.

This project covers elements from the following strands of the **Raspberry Pi Digital Making Curriculum**(http://rpf.io/curriculum):

Design basic 2D and 3D assets (https://www.raspberrypi.org/curriculum/design/creator).

Challenges

- "Style your message" Apply provided CSS class styles;
- "Create a computer printout style" Use CSS to recreate an example class using a background image and Google font.
- "Create your own styles" Use CSS to create new styles.



Project materials

Project resources

- .zip file containing all project resources (https://projects-static.raspberrypi.org/projects/mystery-letter/8c65a5e5fad132b830
 9390f13f889a6fbd454e69/en/resources/letter-project-resources.zip)
- Online Trinket containing all 'Mystery Letter' project resources (http://jumpto.cc/web-letter)
- Online Trinket template (http://jumpto.cc/trinket-template)
- Online blank Trinket (http://jumpto.cc/trinket-blank)
- template/index.html (https://projects-static.raspberrypi.org/projects/mystery-letter/8c65a5e5fad132b8309390f13f889a6fbd454e69/en/resources/template-index.html)
- template/style.css (https://projects-static.raspberrypi.org/projects/mystery-letter/8c65a5e5fad132b8309390f13f889a6fbd454e69/en/resources/template-style.css)

- mystery-letter/index.html (https://projects-static.raspberrypi.o
 rg/projects/mystery-letter/8c65a5e5fad132b8309390f13f889
 a6fbd454e69/en/resources/mystery-letter-index.html)
- mystery-letter/style.css (https://projects-static.raspberrypi.org/projects/mystery-letter-style.css
 6fbd454e69/en/resources/mystery-letter-style.css
- mystery-letter/prefixfree.js (https://projects-static.raspberryp
 i.org/projects/mystery-letter/8c65a5e5fad132b8309390f13f8
 89a6fbd454e69/en/resources/mystery-letter-prefixfree.js)
- mystery-letter/rough-paper.png (https://projects-static.raspbe
 rrypi.org/projects/mystery-letter/8c65a5e5fad132b8309390f1
 3f889a6fbd454e69/en/resources/mystery-letter-rough-paper.
 png)
- mystery-letter/canvas.png (https://projects-static.raspberrypi.org/projects/mystery-letter/8c65a5e5fad132b8309390f13f88
 9a6fbd454e69/en/resources/mystery-letter-canvas.png)
- mystery-letter/pink-pattern.png (https://projects-static.raspbe rrypi.org/projects/mystery-letter/8c65a5e5fad132b8309390f1 3f889a6fbd454e69/en/resources/mystery-letter-pink-pattern. png)
- mystery-letter/computer-printout-paper.png (https://projects-static.raspberrypi.org/projects/mystery-letter/8c65a5e5fad13
 2b8309390f13f889a6fbd454e69/en/resources/mystery-letter-computer-printout-paper.png)

Club leader resources

- .zip file containing all completed project resources (https://projects-static.raspberrypi.org/projects/mystery-letter/8c65a5e5fad132b8309390f13f889a6fbd454e69/en/resources/letter-volunteer-resources.zip)
- Online completed Trinket project (https://trinket.io/html/1d4d4
 c5ce1)
- mystery-letter-finished/index.html (https://projects-static.rasp
 berrypi.org/projects/mystery-letter/8c65a5e5fad132b830939
 Of13f889a6fbd454e69/en/resources/mystery-letter-finished-index.html)
- mystery-letter-finished/style.css (https://projects-static.raspb
 errypi.org/projects/mystery-letter/8c65a5e5fad132b8309390f

- <u>13f889a6fbd454e69/en/resources/mystery-letter-finished-style.css)</u>
- mystery-letter-finished/prefixfree.js (https://projects-static.ra spberrypi.org/projects/mystery-letter/8c65a5e5fad132b8309 390f13f889a6fbd454e69/en/resources/mystery-letter-finishe d-prefixfree.js)
- mystery-letter-finished/rough-paper.png (https://projects-stat ic.raspberrypi.org/projects/mystery-letter/8c65a5e5fad132b8 309390f13f889a6fbd454e69/en/resources/mystery-letter-fini shed-rough-paper.png)
- mystery-letter-finished/canvas.png (https://projects-static.ras

 pberrypi.org/projects/mystery-letter/8c65a5e5fad132b83093

 90f13f889a6fbd454e69/en/resources/mystery-letter-finished
 -canvas.png)
- mystery-letter-finished/pink-pattern.png (https://projects-stat ic.raspberrypi.org/projects/mystery-letter/8c65a5e5fad132b8 309390f13f889a6fbd454e69/en/resources/mystery-letter-fini shed-pink-pattern.png)
- mystery-letter-finished/computer-printout-paper.png (https://projects-static.raspberrypi.org/projects/mystery-letter/8c65a
 5e5fad132b8309390f13f889a6fbd454e69/en/resources/mystery-letter-finished-computer-printout-paper.png)

Step 2 Choose Your Message

Mystery letters are used in films and books to send secret messages.

- Think of a mystery message; 12 words is about the right length. If you can't think of a message you can use the example: 'Your next clue is in the safe. The code is 65536.'
- Either make a note of your message or remember it.

Step 3 Editing Your Message

Let's get your message onto a webpage.

Open this trinket: jumpto.cc/web-letter (http://jumpto.cc/web-lette
 r).

The project should look like this:



The paragraph tag is introduced in the 'Happy Birthday' project.
 The tag is used to group smaller pieces of text inside a paragraph so that we can style them.

```
<body>
   <span class="">Replace</span>
   <span class="">these</span>
   <span class="">words</span>
   <span class="">with</span>
   <span class="">your</span>
   <span class="">own</span>
   <span class="">mystery</span>
   <span class="">message</span>
   <span class="">.</span>
   <span class="">Make</span>
   <span class="">it</span>
   <span class="">about</span>
   <span class="">12</span>
   <span class="">words</span>
   <span class="">long</span>
   <span class="">.</span>
  </body>
```

Change the words to your message by putting one word in each
 . You will need to add or remove
 tags if your message is a different length.

Click the Run button to test your trinket.

If you look at the words, you can see that they've been styled to look like they've been stuck onto the page.

Step 4 Using Class Styles

- Did you notice the class="" in the tags? You can use this to style more than one thing in the same way.
- Add the magazine1 class to a few of your tags and test your webpage.

```
<span class="magazine1">Your</span>
<span class="next-(span>
<span class="">-inext-(span>
<span class="">-inext-(span>
<span class="">-ixe/(span>
<span class="">-ixe/(span>
<span class=""agazine1">-ixe/(span>
<span class=""agazine1">-ixe/(span>
<span class=""agazine1">-ixe/(span>
<span class="">-ixe/(span>
<span class="">-ixe/(span>
<span class="">-ixe/(span>
<span class=">-ixe/(span>
<span class="">-ixe/(span>
<span
```

 You can add more than one class to an element. Just leave a space in between. Add the big class to one of your tags. Test your page.

```
cp> cspan class="magazine1 big"=Xourc/spans cspan class="snext
cspan class=""snext
cspan class=""ste/spans cspan class=""sis
cspan class=""sibhe
cspan class=""sibhe</
```

Step 5 Challenge: Style Your Message

Use the provided styles to make your message look like a mystery letter.

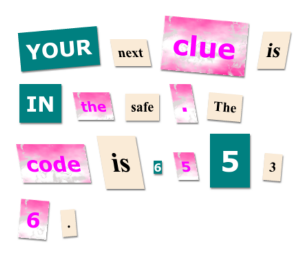
Add these classes to your tags:

- newspaper, magazine1, magazine2
- medium, big, reallybig

- rotateleft, rotateright
- skewleft, skewright

Don't add more than one from each line to a particular < span>.

This is how your letter could look:



Editing Classes Step 6

• Click on the 'style.css' tab. Find the style for the newspaper CSS class that you have been using.

```
.newspaper {
 background-color: antiquewhite;
 font-family: "Times New Roman";
 font-weight: bold;
}
```

- Notice that there's a dot (full stop) "before the name of the class in the CSS file but not in the tag in your HTML document.
- Now look at the other CSS classes that you used to style your mystery letter. Can you find:
 - How the magazine1 style changes the text to all uppercase (capital) letters.
 - How the magazine2 style puts an image behind the text.

```
.magazine1 {
  background-color: teal;
  color:white;
  font-family: Verdana;
  font-weight: 900;
  text-transform: uppercase;
}
.magazine2 {
  background-image: url('pink-pattern.png');
  color: fuchsia;
  font-family: Verdana;
  font-weight: 900;
}
```

What happens if you change the background-image for magazine2
to canvas.png? If you prefer pink-pattern.png you can change it
back.

You can also change the colours in the magazine styles if you like.

Find the CSS used to rotate and skew (tilt) your words:

```
.rotateleft {
   transform: rotate(-5deg);
}
.rotateright {
   transform: rotate(5deg);
}
.skewleft {
   transform: skewX(10deg);
}
.skewright {
   transform: skewX(-10deg);
}
```

Try changing the numbers to create different effects and then testing your page.

Step 7 Create a New Class

Let's create a style that looks like it has been cut from a Comic.

jumpto.cc/web-fonts (http://jumpto.cc/web-fonts) provides loads of fonts that are free to use.

• Add a **comic** class in the **style.css** file. After **magazine2** is a good place. Don't forget the dot in front of the class name.

```
.magazine2 {
  background-image: url('pink-pattern.png');
  color: fuchsia;
  font-family: Verdana;
  font-weight: 900;
}
.comic {
```

Don't worry if you get a warning saying that 'The Rule is empty'; you'll fix that next.

 Now add some CSS to the comic CSS class. You can use different colours if you like. There's a list of loads of colours at jumpto.cc/colours (http://jumpto.cc/colours).

```
.comic {
  background-color: yellow;
  color: red;
  font-weight: bold;
}
```

• Use the comic style in some of the tags in your HTML document and test your page:

 Now you can add a fun font. Open a new browser tab or window. Go to jumpto.cc/web-fonts (http://jumpto.cc/web-fonts) and search for 'bangers':

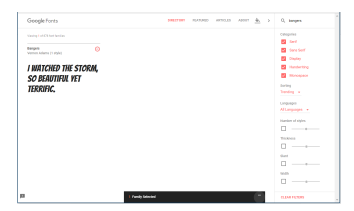


• Click on the + "Select this font" button:

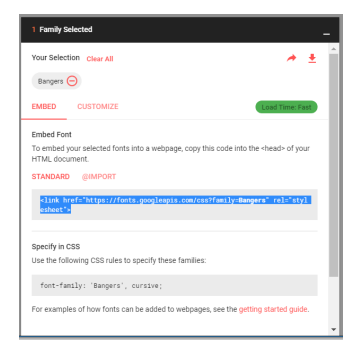


SEE SPECIMEN

A message saying "1 Family Selected" will appear at the bottom on the screen.



• Click on the "1 Family Selected" message to open the window and copy the highlighted code:



Paste the link> code that you just copied from Google fonts into the
 chead> of your webpage:

```
<head>
  <title>Mystery Letter</title>
  <title>Horse-inter='stylesheet' href='style.css'>
  <link rel='stylesheet' href='style.css'>
  klink href='https://fonts.googleapis.com/css?family=Bangers' rel='stylesheet' type='text/css'>
```

This allows you to use the Bangers font in your webpage.

• Return to Google fonts and scroll further down the page and copy the font-family code:

```
4. Integrate the fonts into your CSS:

The Google Fonts API will generate the necessary browser-specific CSS to use the fonts. All you need to do is add the font name to your CSS styles. For example:

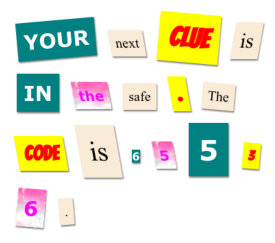
**Tont-family: 'Bangers', cursive;

**Tont-fa
```

 Now go back to your 'style.css' file in trinket and paste the font-family code into the comic style:

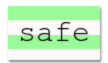
```
.comic {
  background-color: yellow;
  color: red;
  font-weight: bold;
  font-family: 'Bangers', cursive;
}
```

Test your webpage. The result should look something like this:



Step 8 Challenge: Create A Computer Printout Style

Create an old-fashioned computer printout style and apply it to some of the words:



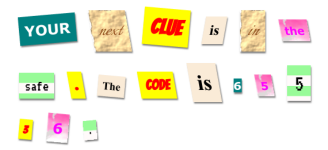
You will need:

- The VT323 font family from jumpto.cc/web-fonts (http://jumpto.cc/web-fonts (http://jumpto.cc
- The computer-printout-paper.png background image. Look back at Step 4 if you need a reminder on using background images.

Step 9 Challenge: Create Your Own Styles

Now create your own class styles and make your mystery letter even more interesting. Use the CSS that you have learnt in previous projects and look at the examples in **style.css** for ideas.

Here's an example:



You can see the images that are available to use by clicking on the Images tab in trinket.

Try setting image backgrounds using one of the included images:

- rough-paper.png
- canvas.png

If you have a trinket account, you can upload images of your own as you did in the 'Tell a Story' Project.

Find fonts that you like on **jumpto.cc/web-fonts** (http://jumpto.cc/web-fonts and copy their link and CSS code into your trinket to use them.

Published by Raspberry Pi Foundation (https://creativecommons.org/licenses/by-sa/4.0/).

View project & license on GitHub (https://github.com/RaspberryPiLearning/mystery-letter)