# HTML&CSSCoding Cups and Balls

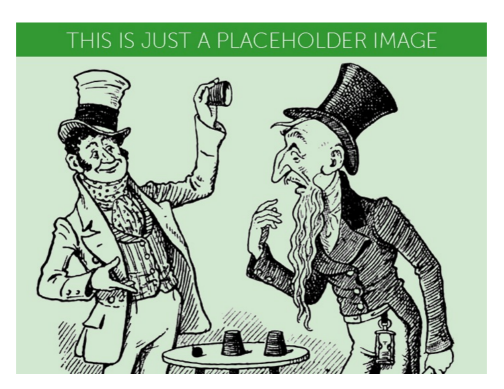


All Code Clubs must be registered. Registered clubs appear on the map at codeclubworld.org - if your club is not on the map then visit jumpto.cc/18CpLPy to find out what to do.

#### Introduction

Under which cup is the the ball?

Can you code your own Cups & Balls game, so that anyone on the Web can enjoy playing it?





**Activity Checklist** 

Follow these INSTRUCTIONS one by one



**Test your Project** 

Click on the green flag to TEST your code



**Save your Project** 

Make sure to **SAVE** your work now

# Step 1: Are you ready?



Here is a list of things to check before you dig into your game.

- 1. Open your code editor. Do you have an app on your computer to write your code?
  - NO. Talk to your teacher or volunteer about installing a code editor: we recommend Sublime Text 2.
  - YES. Great, move on.
- 2. Create a new file.
- 3. Here is the skeleton of an  $HTML^1$  document.

Copy-paste it into your new file.

</th <th><h1>HELLO!</h1>  html&gt;</th> <th></th>	<h1>HELLO!</h1> html>	
1.	Save your file. You can save it as whatever you want to call it.  Just remember to end your file name with .html so that your computer knows it's an HTML file. For instance, you could call your file cups-balls-game.html. Can you think of a less boring name?	
2.	<ul> <li>No. Ok, it's somewhere on your computer. Can you find it?</li> <li>YES. Good, let's move on.</li> </ul>	
4.	Open your browser <sup>2</sup> .  From your browser, open your HTML file . Does it say HELLO!?  Go back to the code editor. Can you change the HELLO! text	
	to the name of your game?  Save your HTML file.  Back to your browser, can you refresh <sup>3</sup> the page where you	
8.	opened your HTML file?  Great! Now you've got your tools ready: code editor to write your code, browser to debug <sup>4</sup> your code.	
S	tep 2: How do you make a ball?	
et's	Activity Checklist throw a ball into your HTML document. How?	
<d< td=""><td>iv class="ball"&gt;</td><td></td></d<>	iv class="ball">	

	_
<ol> <li>Copy-paste this code inside your HTML document. Where?         Anywhere between the <body> opening tag and the </body> closing tag.     </li> </ol>	
Since there is no specific <ball> element in HTML, you can use the genered in the description of the description of the HTML language.</ball>	
Use <div> with a meaningful class name. You could call it whatever you for example "spherical object", "barking dog" or "tooth-brush": class name are entirely up to you. Since we're making a ball, it makes sense to just cal "ball".</div>	nes
1. Save, go to your browser and refresh the page. Do you see a ball?	
No ball. That's because your <div class="ball"></div> has no size.	
You can use $CSS^5$ to give the ball some dimension.	
<pre>div.ball {     width: 60px;     height: 60px;      background-color: orange; }</pre>	
<ol> <li>Copy-paste this code into your HTML document. Where?</li> <li>Anywhere between the <style> opening tag and the</li>     <li></style> closing tag.</li> </ol>	
See that .ball ? It's a shortcut for [class="ball"]	

-(4

In CSS . stands for class

For example, you can write div.ball instead of div[class="ball"]

Do you like shortcuts?



#### Step 3: How do you make a cup?



To make a ball, you made a square HTML block, and chiseled its corners away until it became well round.

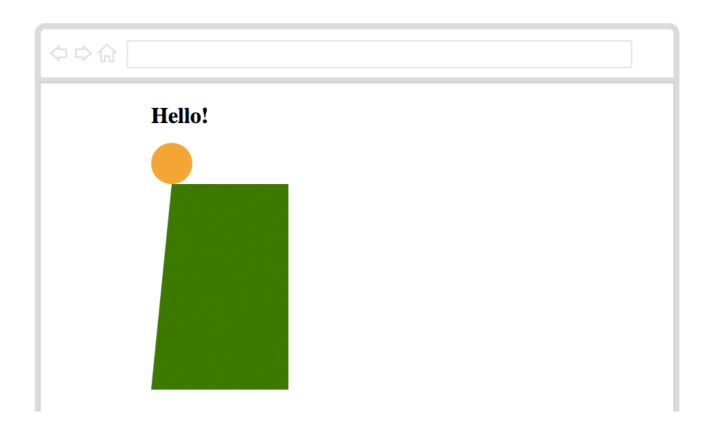
You are a Web sculptor!

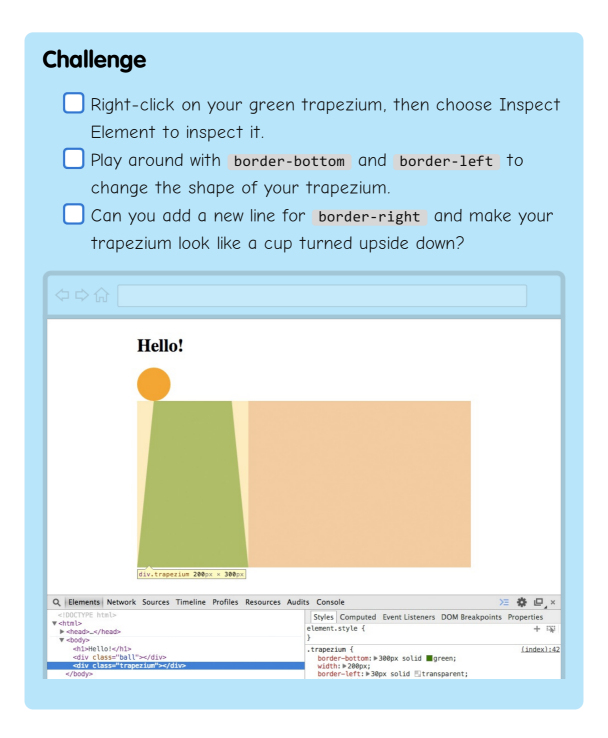
To make a cup, you can carve a rectangle block into a trapezium.

Do you know what a trapezium is? It's a wonky rectangle, where only two sides are parallel.

<div class="trapezium"></div>

<ol> <li>Copy-paste this code inside your HTML document, after <div class="ball"></div> and before the  closing tag.</li> </ol>	
As you know, just classifying your <div> as a trapezium won't make it look one.</div>	: like
You need CSS to give your <div> that wonky shape.</div>	
<pre>.trapezium {     width: 200px;     border-bottom: 300px solid green;     border-left: 30px solid transparent; }</pre>	
<ol> <li>Copy-paste this code into your HTML document. Where?</li> <li>Anywhere between the <style> opening tag and the</li>     <li></style> closing tag.</li> </ol>	
See that .trapezium? It's a shortcut for [class="trapezium"]	
Instead of setting a height you can use borders to create shapes with CS	3S.
1. Save, go to your browser and refresh the page. What do you see?	





## Step 4: How do you make many cups?

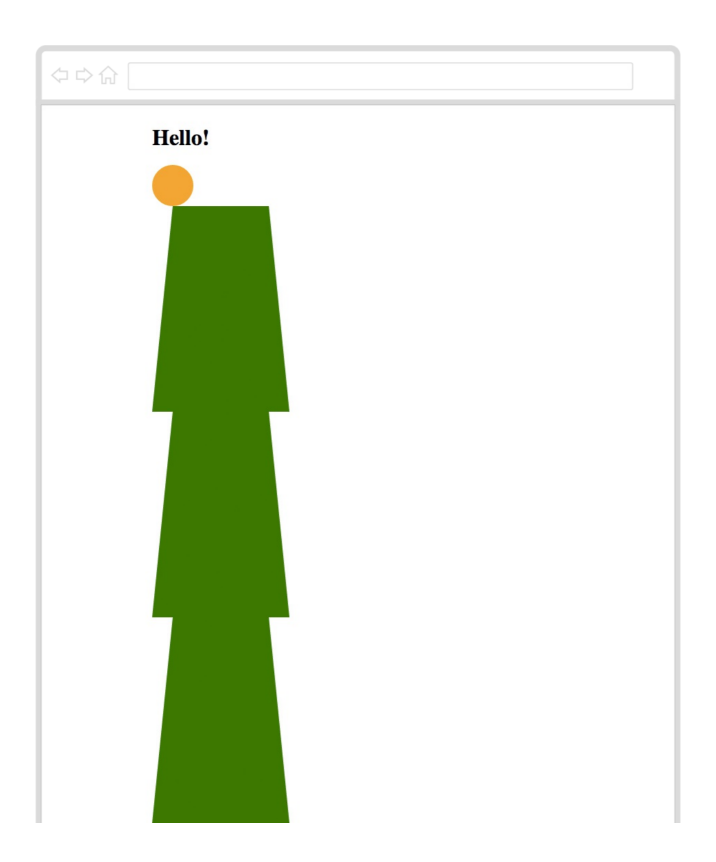


#### Activity Checklist

You just cut a really nice cup!

Well, are you sure it's a cup? At the moment, it is a <div> classified as trapezium.

<ol> <li>Can you add an appropriate class name to your <div class="trapezium"></div> so that your browser knows it's not just a trapezium, but also a cup?</li> </ol>	
You see, you can add as many class names as you wish to your HTML elements. For example, you can have one class name to describe the shape your element (trapezium) and another class name to describe the type of object your element represents (cup).	of
<div class="trapezium cup"></div>	
Now, a game with only one cup is not really fun to play, is it? Should we mak another two cups then?  1. Can you make another two trapezium cup elements in your	ie
HTML document?	
You can copy-paste the first one, to save yourself some typing.  1. Save, go to your browser and refresh the page. What do you see?	

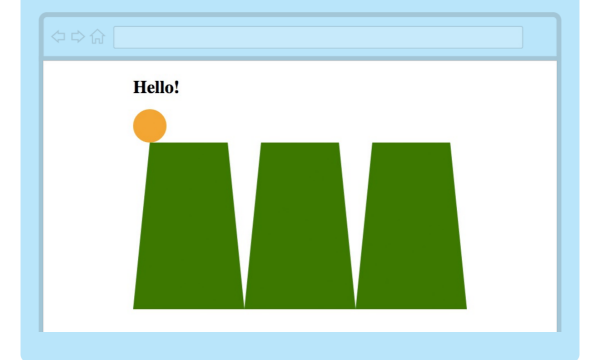


### Challenge

The cups are stuck on top of each other. That's because your browser likes to pile HTML blocks up.

With CSS, you can tell your browser to put all cups next to each other.

- Can you add float: left; inside a new .cup CSS rule?
- Save, go to your browser and refresh the page. What do you see?



### Step 5: How do you hide the ball?



Now all cups look grounded. According to your browser though, the cups are floating. Bizzarre way to put it, don't you think?

And that ball, doesn't it look like it's about to fall? Should we move the ball?

1.	Add	left:	70px;	inside your	div.ball	CSS rule.	
----	-----	-------	-------	-------------	----------	-----------	--

2. Save, go to your browser and refresh the page. Did the ball move?

Your browser offset the ball 70px from the left where it was before.

Challenge
Can you move the ball down so that it's hidden by the first cup?
Hello!
div.ball 60px × 60px

### Step 6: How do you show the ball?



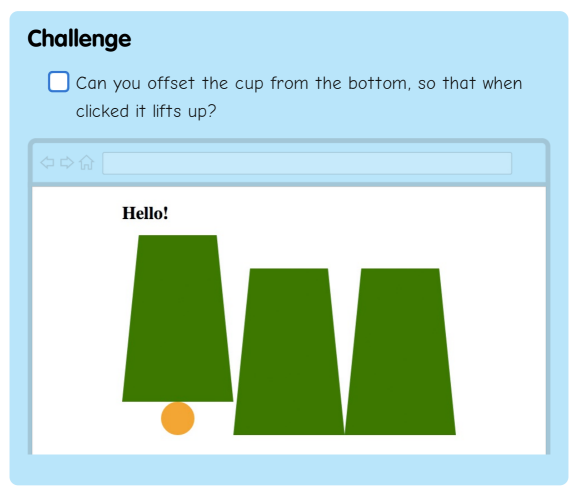
You hid the ball. Good trick, magician!

Using your CSS wizardry, can you lift the cups when you click them?

```
.cup:active
{
}
```

When you click on an element, CSS calls it active.

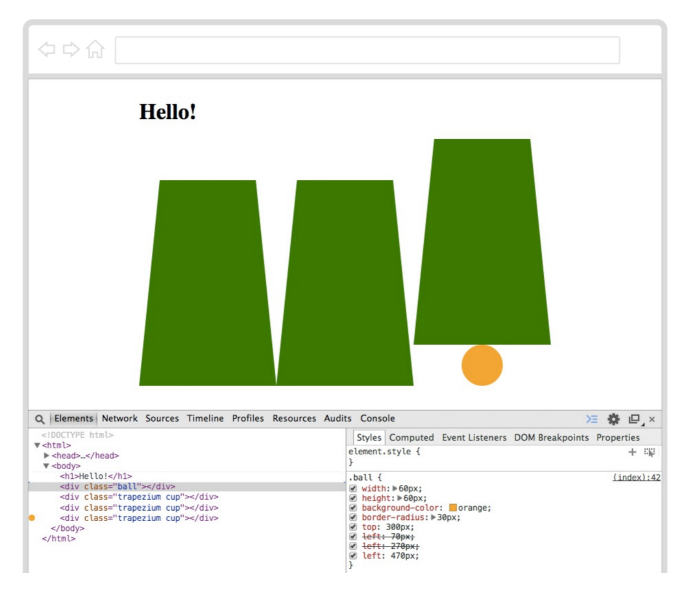
See that :active after .cup? It means "when any cup element is being clicked".



# Step 7: How do you shuffle the ball?

1. Can you move the ball under the third cup?

Activity Checklist	
Now comes the tricky part, wizard!	
How do you shuffle the ball, so that it's not always under the same cup?	
1. Play around with the value of <a>left</a> in the <a>div.ball</a> CSS rule.	
For example, if you set it to <pre>left: 270px;</pre> the ball will go under the second cup.	



Now you know how to shuffle the ball from one cup to another.

# Step 8: What about getting your browser to shuffle the ball for you?



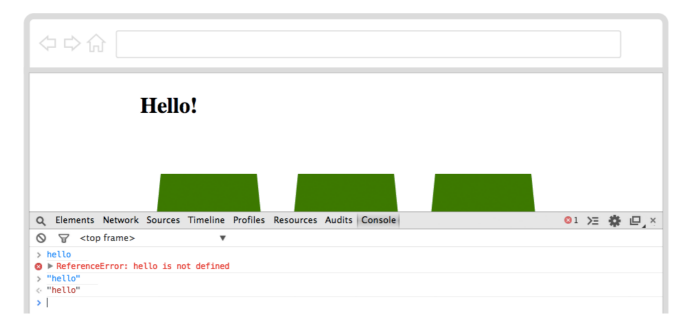
Yes, you can! With JavaScript .

If you speak JavaScript to your browser, it will do maths for you, move things around, make them appear and disappear, and much more.

There is JavaScript running on your page, right now. Should we play around with it?

1. Right-click anywhere on your page, then choose Inspect	
Element.  2. This time, when the Inspector pops up click on Console.	
The Console is like a chat with your browser: you can type somethin and your browser will answer straight back.	ig into it
1. Can you say hello to your browser?	
$\Diamond \Diamond \Diamond$	
Hello!	
Q Elements Network Sources Timeline Profiles Resources Audits Console	≻≡ ‡∯ ⊫_,×
1. Press the Enter 8 key. What does your browser reply?	
$\Diamond \Diamond \Diamond$	
Hello!	
Q Elements Network Sources Timeline Profiles Resources Audits Console  ○ ▽ <top frame="">  → hello ○ ▶ ReferenceError: hello is not defined  &gt;</top>	01 )도 <b>‡</b> 므×
1. Can you try again, this time with "hello" wrapped in "speech marks?	

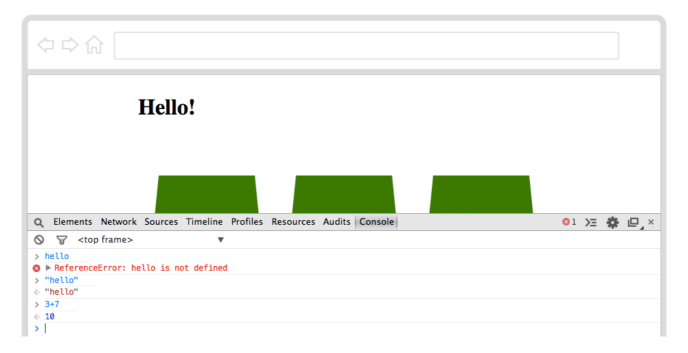
16



The second time your browser replied politely:)

That's because in JavaScript texts must be wrapped in speech marks. Your browser calls "text" a string of characters.

1. Can you ask your browser to do some math, for example 3 + 7?



Your browser can talk numbers.

1. Can you type in alert( 3+7 ) ?

Your browser popped up the result in a new window this time. Did you click OK ? You can use alert() to get your browser to shout things at you. alert() is one of many functions that your browser can do. You can write your own functions, to get the browser to make complex things for you. And you can borrow code that other smart people have already made and kindly shared on the Web. **Back to your game** What exactly do you need your browser to do, in order to shuffle that ball? As you noticed, the ball left offset can be 70px, 270px or 470px to be hidden under the first, second or third cup. How can you get your browser to • pick one of those values at random for you • then move the ball there? For this time, let's borrow some code from other smart and kind people. Next time, you'll write your own functions! 1. Copy-paste the underscore.js file, from this project's Resources folder into the folder where you saved your HTML file. 2. Add <script src="underscore.js"></script> to the <head> of your document. Where? Just before the </head> closing tag.

3. Save, go to your browser and refresh the page.

When the Inspector pops up, click on Console.

4. Right-click anywhere on your page, choose Inspect Element.

You've just loaded your browser with a new helper, called Underscore, which gives you plenty of functions to play with.

1. Type \_\_\_ in the Console Hello! Q Elements Network Sources Timeline Profiles Resources Audits Console 겨 🌣 @\_× <top frame> > \_.VERSION VERSION \_\_defineGetter\_\_ \_\_defineSetter\_\_ \_\_lookupGetter\_\_ \_lookupSetter\_\_ after all any apply arguments bind bindAll call caller chain clone collect compact compose

Your browser will suggest you all the functions available from Underscore.

is the nickname your browser gives to Underscore.

In JavaScript you can use . to peep inside things.

constant constructor contains

So \_\_\_ tells your browser to find Underscore and start looking inside it

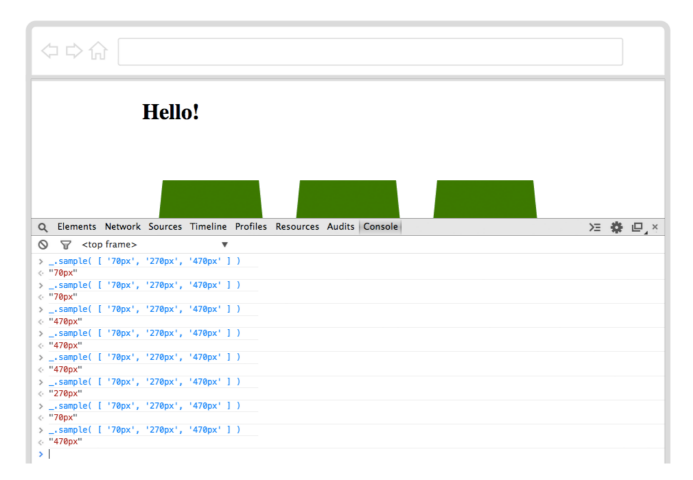
1. Type in \_\_.sample( [ "70px", "270px", "470px" ] ) and press the Enter key.

\_\_.sample() is a function to pick a random sample from a list, a bit like picking

a random card from a deck.

Your browser will pick one of the three strings that you gave it.

- 1. Press the 1 arrow on your keyboard. That will bring up the last "order" you gave to your browser, so that you don't have to type it again. 2. Press the Enter key.
- 3. Repeat 1 + Enter a few times.



Each time your browser will pick one of the three strings, in an unpredictable way.

That's handy. How can you store that random string?

```
1. Type in var randomOffset = _.sample( [ "70px", "270px",
  "470px" ] ) and press the Enter key.
```

This time, your browser doesn't answer the random string back to you, but it stores it in a box, or variable as it calls it.

It's no secret though. If you know how to ask, you browser will tell you which string it picked.

1.	Type in	randomOffset	and press the	Enter	key. Does your	
	browser	answer which	string it picked?	>		

#### Challenge

Now you know how to ask your browser to pick a random thing for you and store that in a variable. Can you write it down in your HTML document? This way you won't need to type it every time in the Console.

```
    // write your JavaScript code under this line

    //script>

    Copy-paste this code in your HTML document. Where?
    Just before the </body> ends.

    Inside that <script>, can you write (or copy-paste) the line of code that picks a random string out of the three and stores it in a variable?

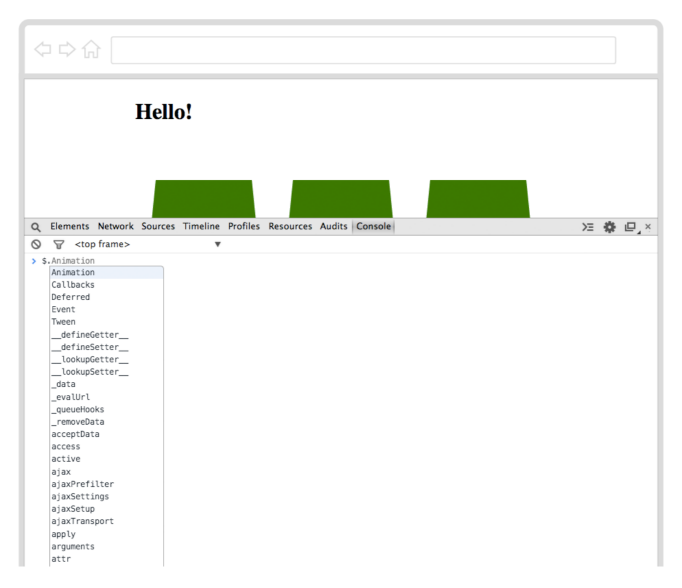
    Can you get your browser to alert() the random string that it picked?
```

# Step 9: How to get your browser to move the ball?



Since you got your browser to pick a random string for you, why not ask it to move the ball under a random cup?

For	this task, you can use another JavaScript helper called jQuery.	
1.	Copy-paste the <code>jquery.js</code> file, from this project's Resources folder into the folder where you saved your HTML file.	
2.	Add <script src="jquery.js"></script> to the <head> of your document. Where? Just before the </head> closing tag.	
3.	Save, go to your browser and refresh the page.	
4.	Right-click anywhere on your page, choose Inspect Element. When the Inspector pops up, click on Console.	
	your browser has two helpers, Underscore nicknamed, and jQuery named \$.	
1.	Type \$. in the Console.	

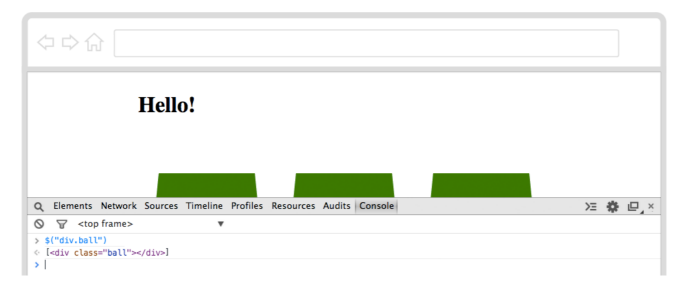


Your browser will start peeping inside the \$ helper.

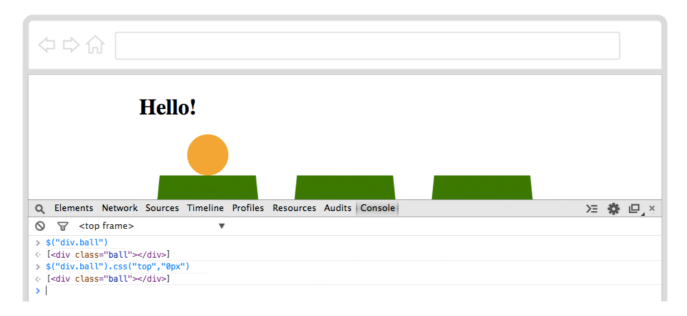
Now jQuery is useful to select and manipulate things that are already in your HTML document. You can select HTML elements with jQuery in a similar way you do it in CSS.

For example, to select the <body> element, you can write \$("body").

How can you select the ball with jQuery? In CSS, you can write <a href="div.ball">div.ball</a>, but what about jQuery?



1. Type \$("div.ball").css("top","0px") in the Console and press the Enter key.



Can you see the ball moved back on top of the cups? Using jQuery you can tell your browser to change CSS rules on the fly!

Let's read that line of code.

\$("div.ball") selects the <div> element classified as ball

.css() is the function to change CSS rules, which asks you two questions

- Which property should I change?
- What value should I use for such property?

<ul> <li>Change the top property</li> </ul>	
Make it Opx	
You can use any CSS property with this jQuery function!	
<ol> <li>Type \$("div.ball").css("background","blue") and press the</li> </ol>	
Enter key.	
Effect 1897.	

For example, .css("top","0px") answers

Did the ball turn blue?

# Challenge Good, let's go back to shuffling, sorcerer. You summoned your browser to pick a random string for you, and that string represents an offset that the ball can take. Can you make your browser use the randomOffset to move the ball with jQuery? Every time you refresh your page, your browser will shout out the value of randomoffset. This is spoiling your trick isn't it? See that // at the beginning of // write your JavaScript code under this line? That is a comment, which your browser will ignore. To comment a line in JavaScript you simply put // at the beginning, then your browser knows it's not a command for it to run. Comments are useful to make notes in your code, to leave notes or cute messages for other coders to read. You can also use them to hide things from the browser, without deleting them Can you comment the **alert(randomOffset)** line? Save, go to your browser and refresh the page. Every time you refresh the page, your browser will shuffle the ball under a random cup. Well done Web magician, now go and challenge your friends!

#### **Footnotes**

- HTML stands for HyperText Markup Language, which is the language that every website in the World "speaks". To make a website, you teach your computer how to "translate" your ideas into HTML.
- What's a browser? A web browser is a special app that knows how to interpret text files written in HTML. The most popular browsers are Internet Explorer, Google Chrome and Mozilla Firefox.←
- How do you refresh a page in the browser? If you're on a Windows
  computer, use the keyboard shortcut CTRL+R (that is, hold the CTRL
  key down and press the R key once). On a Mac, use ₩+R.↔
- What's debugging? Debugging means to find and correct glitches in your code. It takes both patience and speed, just like catching a flying bug. Luckily, debugging HTML code in your browser is easy: right-click anywhere on a page and choose Inspect Element. This will pop open your browser's Inspector, where you can see every page's source code, styles and much more. When you hover over the source code with your mouse, the corresponding HTML element on the page will light up. When you click on an HTML tag in the source code (left panel), you'll see all its CSS styles (on the right panel). ←
- CSS stands for Cascading Style Sheets and it's the language you can
  use to tell your browser to change colours, sizes and many other
  stylistic aspects of your HTML documents.←
- What's a browser's Inspector? In your browser, right-click anywhere on a page and choose Inspect Element. This will pop open your browser's Inspector, where you can see every page's source code, styles and much more. When you hover over the source code with your mouse, the corresponding HTML element on the page will light up. When you click on an HTML tag in the source code (left panel), you'll see all its CSS styles (on the right panel).
- JavaScript is a programming language that you can use to instruct your browser to do things for you. Just as you used to control adults with screams and tears, you can control your browser with

statements written in JavaScript!↔

- Which one is the **Enter** key? It's bigger than the others, usually on the right-hand side of your keyboard, with this ↓ arrow pointing down-left printed on it. ↩
- What's a variable? The word variable is made by "vary" and "able" and
  it means "can change". Variables can store many different things and
  can change these many times. They are pretty much like boxes
  where you store thing. You put something in a variable, and then
  grab it later when you need it.←