

## CSS DINER

Repaso de las principales etiquetas de HTML y selectores de CSS. A modo de consolidación de conocimientos, accede a la página web <https://flukeout.github.io/> y completa los 32 niveles del juego propuesto. Indica para cada nivel el selector (sólo el selector) que has utilizado.

- Level 1 : plate
- Level 2 : bento
- Level 3 : #fancy
- Level 4 : plate apple
- Level 5 : #fancy pickle
- Level 6 : .small
- Level 7 : orange.small
- Level 8 : bento orange.small
- Level 9 : plate,bento
- Level 10: \*
- Level 11: plate \*
- Level 12: plate + apple
- Level 13: bento ~ pickle
- Level 14: plate > apple
- Level 15: orange:first-child
- Level 16: plate > :only-child
- Level 17: .small:last-child
- Level 18: plate:nth-child(3)
- Level 19: bento:nth-last-child(3)
- Level 20: apple:first-of-type
- Level 21: plate:nth-of-type(even)
- Level 22: plate:nth-of-type(2n+3)
- Level 23: plate apple:only-of-type
- Level 24: orange:last-of-type, apple:last-of-type
- Level 25: bento:empty
- Level 26: apple:not(.small)
- Level 27: \*[for]
- Level 28: plate[for]
- Level 29: bento[for="Vitaly"]
- Level 30: \*[for^="Sa"]
- Level 31: \*[for\$="ato"]
- Level 32: bento[for\*="obb"]

Act 3.3 - Repaso selectores CSS

CSS Diner - Where we feast on CSS

https://flukeout.github.io

CSS Diner

Share

Level 32 of 32

Select the meals for names that contain 'obb'

You did it!  
You rock at CSS.

CSS Editor

style.css

HTML Viewer

table.html

```
1 |Type in a CSS selector
2 |{
3 |  /* Styles would go here. */
4 |}
5 |
6 |/*
7 |Type a number to skip to a level.
8 |Ex => "5" for level 5
9 |*/
10 |
11 |
12 |
13 |
14 |
15 |
```

```
1 <div class="table">
2   <bento for="Robbie">
3     <apple />
4   </bento>
5   <bento for="Timmy">
6     <pickle />
7   </bento>
8   <bento for="Bobby">
9     <orange />
10  </bento>
11 </div>
12
13
14
15
```

Attribute Wildcard Selector

Select all elements with an attribute value that contains specific characters anywhere

[attribute\*="value"]

A useful selector if you can identify a common pattern in things like `class`, `href` or `src` attributes.

Examples

`img[src*="/thumbnails/"]` selects all image elements that show images from the "thumbnails" folder.

`[class*="heading"]` selects all elements with "heading" in their class, like `class="main-heading"` and `class="sub-heading"`

