


CSS Diner

Share

Select all the plates and bentos



CSS Editor

style.css

HTML Viewer

table.html

1

Type in a CSS selector

enter

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

16

1

<div class="table">

2

<pickle class="small" />

3

<pickle />

4

<plate>

5

<pickle />

6

</plate>

7

<bento>

8

<pickle />

9

</bento>

10

<plate>

11

<pickle />

12

</plate>

13

<pickle />

14

<pickle class="small" />

15

</div>

16

✓ 1

A

✓ 2

A

✓ 3

#id

✓ 4

A B

✓ 5

#id A

✓ 6

.classname

✓ 7

A.className

✓ 8

Put your back into it!

✓ 9

A, B

✓ 10

*

✓ 11

A *

✓ 12

A + B

✓ 13

A ~ B

✓ 14

A > B

✓ 15

:first-child

✓ 16

:only-child

✓ 17

:last-child

✓ 18

:nth-child(A)

✓ 19

:nth-last-child(A)

✓ 20

:first-of-type

✓ 21

:nth-of-type(A)

✓ 22

:nth-of-type(An+B)

✓ 23

:only-of-type

✓ 24

:last-of-type

✓ 25

:empty

Select all the plates and bentos



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
16
```

```
1 <div class="table">
2   <pickle class="small" />
3   <pickle />
4   <plate>
5     <pickle />
6   </plate>
7   <bento>
8     <pickle />
9   </bento>
10  <plate>
11    <pickle />
12  </plate>
13  <pickle />
14  <pickle class="small" />
15 </div>
```

- ✓ 15 :first-child
- ✓ 16 :only-child
- ✓ 17 :last-child
- ✓ 18 :nth-child(A)
- ✓ 19 :nth-last-child(A)
- ✓ 20 :first-of-type
- ✓ 21 :nth-of-type(A)
- ✓ 22 :nth-of-type(An+B)
- ✓ 23 :only-of-type
- ✓ 24 :last-of-type
- ✓ 25 :empty
- ✓ 26 :not(X)
- ✓ 27 [attribute]
- ✓ 28 A[attribute]
- ✓ 29 [attribute="value"]
- ✓ 30 [attribute ~= "value"]
- ✓ 31 [attribute\$="value"]
- ✓ 32 [attribute*="value"]

Reset Progress