

## CSS Diner

<https://flukeout.github.io/>

- 01 plate
- 02 bento
- 03 #fancy
- 04 plate apple
- 05 #fancy pickle
- 06 .small
- 07 orange.small
- 08 bento orange.small
- 09 plate, bento
- 10 \*
- 11 plate \*
- 12 plate + apple
- 13 bento ~ pickle
- 14 plate > apple
- 15 orange:first-child
- 16 plate apple:only-child, plate pickle:only-child **OR** plate \*:only-child  
    **OR** plate :only-child
- 17 .small:last-child
- 18 plate:nth-child(3) **OR** :nth-child(3)
- 19 bento:nth-last-child(3)
- 20 apple:first-of-type
- 21 plate:nth-of-type(even) **OR** :nth-of-type(even)
- 22 plate:nth-of-type(2n+3) **OR** :nth-of-type(2n+3)
- 23 plate apple:only-of-type
- 24 orange:last-of-type, apple:last-of-type
- 25 bento:empty
- 26 apple:not(.small)
- 27 \*[for]
- 28 plate[for]
- 29 bento[for="Vitaly"] **OR** [for="Vitaly"] **OR** \*[for="Vitaly"]
- 30 \*[for^="Sa"] **OR** [for^="Sa"]
- 31 \*[for\$="ato"] **OR** [for\$="ato"]
- 32 bento[for\*="obb"] **OR** [for\*=„obb"]