

```
background: tan;
```

```
}
```

nth-child

samples...

`li:nth-child(2)` -- second item on the list

`li:nth-child(3n)` -- every third item on the list

`li:nth-child(odd)` -- every odd item on the list

`li:nth-child(even)` -- every even item on the list

`li:nth-child(3n+5)` -- every third item starting at 5 [5, 8, 11...]

`li:nth-child(-2n+8)` -- every other item (in reverse) from 8 [8, 6, 4...]

`li:nth-child(5n-3)` -- every fifth item starting at -3 [2, 7, 12...]