

1. Select the div elements that are children of another div
div > div
2. Select the last element of a group of sibling elements li
li:last-of-type
3. Selects the even children of a li element
li > *:nth-child(2n)
4. Selects the odd children of a li element
li > *.nth-child(2n+1)
5. Select the p elements that are children of article
article > p
6. Select the p that are inside an article
article > p
7. Select the main titles h1 and h3
h1, h3
8. Select the ol that are inside body
body ol
9. elements that are children of <body>
body > ul
10. The <a> elements that are children of <p>
p > a
11. <div> elements that are descendants of <body>
body div
12. Body's First Son
body > *:first-child
13. The last son of
ul > *:last-child
14. The first son of
ul > *:first-child
15. Elements even of
ul li:nth-child(2n), ul li:nth-of-type(2n)
16. The odd elements of
ul li:nth-child(2n+1), ul li:nth-of-type(2n+1)
17. The child of that is in position 3
ul > *:nth-child(3)
18. A paragraph with the identification "banana".
p#banana
19. An element with the class "red" that is the first child.
***.red:first-child**
20. Select the h2 within a section
section h2
21. Select the second child of a section element
section > *:nth-child(2)
22. Select the even children of an ol element
ol > *:nth-child(2n)
23. Select the third to last li of an ul of indefinite length
ul li:nth-last-child(3)
24. Select the p, that have the green class and that are direct children of a div
div > p.green

25. Select the a's that are children of div and have a class attribute that contains the "big" word

div > a[class*="big"]

26. The buttons that are children of a section

section > button

27. Buttons that are only children

button:only-child

28. The span that are the first children of a p

p > span:first-child

29. The inputs that follow a label and are also children of a section

section > label + input

30. Buttons that have a div as their parent

div > button

31. Penultimate son of body

body > *:nth-last-child(2)

32. All labels with the attribute for="pet"

label[for="pet"]

33. All the "img" elements that have the "classc" class, and that are found inside any "div" element.

div img.classc

34. All links within paragraphs.

p a

35. All the elements that have the class "curved".

.curved

36. All elements a and ol that have the class "right".

a.right, ol.right

37. All "a" elements inside any "h2" element, which in turn are inside any "div" element.

div h2 a

38. All children of span within a p that are within a div.

div p span > *

39. All the "p" elements and all the elements with attribute class="advice" that are inside div.

p, div *.advice

40. The elements "em" and "a" that are direct children of elements "p", whose id is "sounds".

p#sounds > em, p#sounds > a

41. All elements a contained in .basic

.basic a

42. All "h2" inside a .lolito class

.lolito h2

43. All elements inside a <p>

p *

44. The selector that is inside a paragraph that in turn is inside a div

div p select

45. Select a that is a direct child of a <p>

p > span

46. Select a within a <p> within an <h1>

h1 p li

47. Select all <div> that have class .transbox

div.transbox

48. All <p> that are inside any <h1>

h1 p

49. All

li

50. All <p> that are children of a <h2>

h2 > p

51. All paragraphs within a div.

div p

52. All the elements a of the page

a

53. All elements inside the .libreConf class

.libreConf *

54. all p inside the .libreConf class

.libreConf p

55. all p inside h2 inside div

div h2 p

56. all p contained in the id prueba1

#prueba1 p

57. all the a that are children of a p and that in turn are within a div

div p > a

58. all h1, h2 and h3 that have the .libreConf class

h1.libreConf, h2.libreConf, h3.libreConf

59. select the element p whose id is paragraph1

p#paragraph1

60. all a that are direct children of p whose id is "children"

p.children > a

61. All the "p" that are inside a "div"

div p

62. The first two "p"

p:first-of-type, p:nth-of-type(2)

63. All "a" elements with class "blue" that are inside a "div" containing the id "first"

div#first a.blue

64. All "span" elements and all "div" elements that have the class "hello"

span.hello, div.hello

65. All "li" elements with the "h3" attribute within the "p" that are children direct from "div"

div > p li[h3]

66. All the odd elements of a "p"

p:nth-child(2n+1)

67. Select the "span" and "h3" inside a "div"

div span, div h3

68. Select the third "a" and the fifth "p"

a:nth-of-type(3), p:nth-of-type(5)

69. Select the "h1" that are of the "red" class that are inside a "div"

div h1.red

70. All the elements contained within a p and that in turn are within a div

div p *

71.All the p that have the class .centered

p.centered

72.All p elements contained in an h1 that have the class .hello

h1.hello p

73.The last children of div

div > *:last-child

74.The third a that is within a p

p a:nth-of-type(3)

75.Select the h2 that have the id #title

h2#title

76.Select the second p inside a div

div p:nth-of-type(2)

77.Select the p from the third on

p:nth-of-type(n+4)

78.Select the h1 that are direct children of the second p element contained in a div

div p:nth-of-type(2) > h1

79.All the elements a with .good class that are in a p with id #names that are children of any element.

*** > p#names a.good**

80.All the h1 of the page and all the h2 that are inside a div.

h1, div h2

81.All divs on the page that are the first of their type.

div:first-of-type

82.All h3 on the page

h3

83. Any image that is inside a p of class Row

p.Row img

84.All the ol that are inside any element that is inside a div

div * ol

85.All span, a and div found in any p

p span, p a, p div

86.All the first children that have the power class that are inside of any element of class hype

***.hype *.power:first-child**

87.All ordered lists on the page

ol

88.All links within a paragraph with the class .hello

p.hello a

89.The second son of p

p > *.nth-child(2)

90.Last child of second p inside div

div p:nth-of-type(2) *:last-child

91. The first son and the last of div

div > *:first-child, div > *:last-child

92.select the id #c-header inside p, which in turn is inside div

div p #c-header

93.All p

p

94.All images with the crazy class

img.crazy

95.The third son and the second link of p

p > *:nth-child, p > a:nth-of-type(2)

96.The last p

p:last-of-type

97.Select the first and last paragraph

p:first-of-type, p:last-of-type