

Selector	Examples	Clarification
Type	div, p, ul	<div>, <p>, <ul>
Descendant	div p	all <p> inside of any <div>
ID	#fancy #fancy B	<x id="fancy"> <B id="fancy">
Class	.small p.small	<x class="small"> <p class="small">
Comma	p, .small	all <p> as well as anything with class="small"
Universal	* p *	selects everything everything inside a <p>
Adjacent	div + a	selects every <a> element that <b>directly</b> follows a <div>
General	A ~ B	selects <b>all</b> B that follow an A
Child	A > B	selects all B that are a direct children of A
First child	p:first-child	selects all first child <p> elements
Only child	plate :only-child plate:only-child	selects the only-child elements in a plate selects the plate elements that are only-child
Last child	.small:last-child	last-child small class elements
Nth child	div p:nth-child(2)	<p> elements that are second childs of any div
Nth last child	:nth-last-child(2)	same as nth child but counting from the back
First of type	apple:first-of-type	first <apple> in any element
Nth of type	plate:nth-of-type(2)	second <plate> in any element
Nth of type with formula	plate:nth-of-type(2n+3)	every 2n <plate> starting from the third (also selected)
Only of type	apple:only-of-type	selects an <apple> if its the only one within the element
Last of type	orange:last-of-type	every last <orange>
Empty	bento:empty	every <bento> that has no elements inside
Negation	apple:not(.small)	every <apple> that doesn't have class="small"
Attribute	[align] a[href]	everything with the align attribute <a href=" ">

Attribute value	<code>[name="apple"]</code> <code>[name^="ap"]</code> <code>[name\$="ato"]</code> <code>[name*="obb"]</code>	<code>&lt;x name="apple"&gt;</code> <code>&lt;x name="application"&gt;</code> , <code>&lt;x name="apple"&gt;...</code> <code>&lt;x name="hayato"&gt;</code> , <code>&lt;x name="minato"&gt;...</code> the attribute name contains obb anywhere
--------------------	---	---

[css diner](#)