

- ③ Combinator selectors of
 1) id + descendant
 2) type + descendant

④ General combinator

both using and 3 combinators
 like pseudo 3 combinator

by 2
 color: blue;
 }
 by 1
 color: blue;
 }

⑤ Universal Selector

↳ it selects all the elements
 is denoted by *

⑥ Adjacent Sibling Selector (+)

selects all B elements that come
 after A element

1 <div>
 2 <div>
 3 <div>
 4 <div>

1 <div>
 2 <div>
 3 <div>
 4 <div>

1 <div>
 2 <div>
 3 <div>
 4 <div>

⑦ General Sibling selectors

(A~B)

selects all the B elements that come
 after A element

<A> ~
 <A> ~
 <A> ~
 <A> ~

⑧ Child Selector

<A> >

used to select all the direct
 descendants or immediate
 children of an element

⑨ Attribute Selector

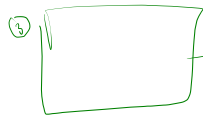
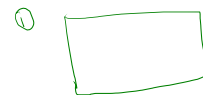
eg. <div>[class="my"] </div>

(i) [attr] → selects all the elements
 with attribute of type
 eg. <div>[type="text"] </div>

(ii) A[attr] → selects all the elements
 with attribute A and element A

(iii) [attr="value"] → selects all the
 elements with attr
 value = value

(iv) ^ → matches from starting
 * → matches in the (anywhere)



div width = 192px

① 2 inch

② 4 inch

③ 1 inch

20.1 → 100cm
 20.1 → 20cm
 20.1 → 200

Typography → 1em = font-size of
 parent

any/else - 1em = font-size of
 that element

<div> width = 2em → 60px
 </div>