


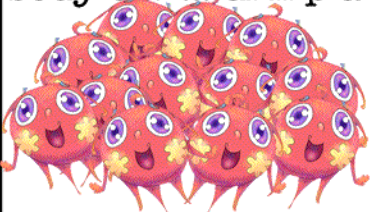

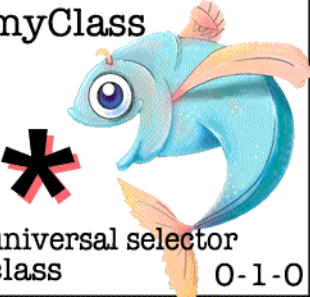
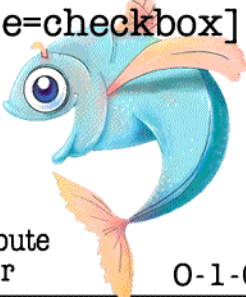
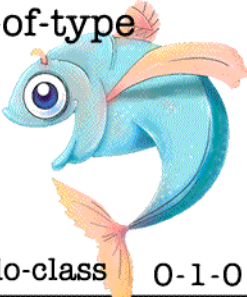
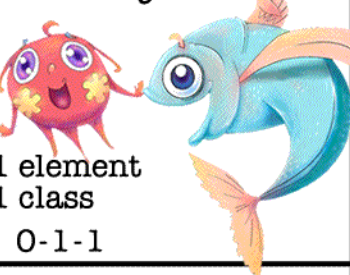
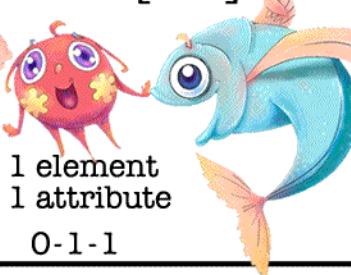
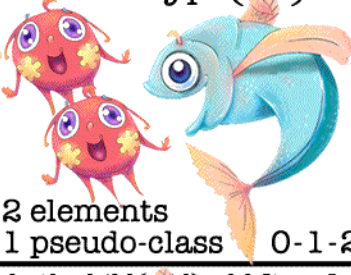
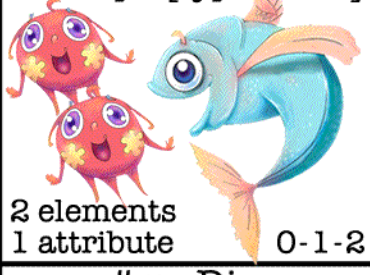

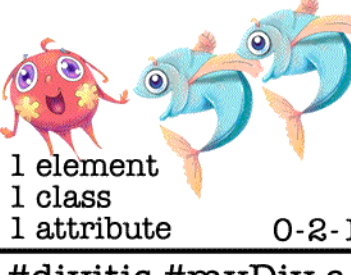

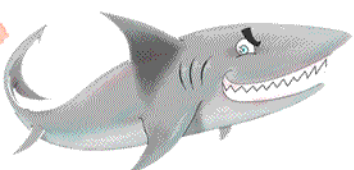

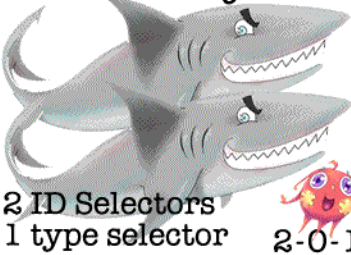




CSS SPECIFICITY

WITH PLANKTON, FISH AND SHARKS

| | | | |
|---|--|--|---|
| <p>*</p>  <p>universal selector 0-0-0</p> | <p>div</p>  <p>1 element 0-0-1</p> | <p>li > ul</p>  <p>2 elements 0-0-2</p> | <p>body div ... ul li p a</p>  <p>12 elements 0-0-12</p> |
| <p>.myClass</p>  <p>1 class 0-1-0</p> | <p>*.myClass</p>  <p>1 universal selector 1 class 0-1-0</p> | <p>[type=checkbox]</p>  <p>1 attribute selector 0-1-0</p> | <p>:only-of-type</p>  <p>1 pseudo-class 0-1-0</p> |
| <p>li.myClass</p>  <p>1 element 1 class 0-1-1</p> | <p>li[attr]</p>  <p>1 element 1 attribute 0-1-1</p> | <p>li:nth-of-type(3n)~li</p>  <p>2 elements 1 pseudo-class 0-1-2</p> | <p>form input[type=email]</p>  <p>2 elements 1 attribute 0-1-2</p> |
| <p>li.class:nth-of-type(3n)</p>  <p>1 element 1 class 1 pseudo-class 0-2-1</p> | <p>input[type]:not(.class)</p>  <p>1 element 1 class 1 attribute 0-2-1</p> | <p>ol:nth-child(4d)chk[type]...</p>  <p>10 class/attribute/ pseudo-classes 0-10-0</p> | <p>#myDiv</p>  <p>1 ID Selector 1-0-0</p> |
| <p>#myDiv li.class a[href]</p>  <p>2 types 2 class/attribute 1 ID Selector 1-2-2</p> | <p>#divitis #myDiv a</p>  <p>2 ID Selectors 1 type selector 2-0-1</p> | <p>style=""</p>  <p>inline style 1-0-0-0</p> | <p>!important</p>  <p>important 1-0-0-0</p> |

X-0-0: The number of ID selectors

0-Y-0: The number of class selectors, attributes selectors, and pseudo-classes

0-0-Z: The number of type selectors and pseudo-elements

*, +, >, ~ : Universal selector and combinators do not increase specificity

:not(x): Negation selector has no value. Argument increases specificity

ESTELLE WEYL * @ESTELLEW * WWW.STANDARDISTA.COM * 2014

