* **Summary –** where Sel1 and Sel2 are any two selectors

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| **Syntax** | **Meaning** | **Example** |
| 'Sel1, Sel2' | either | 'span, div' returns all <span>s and all <div>s |
| 'Sel1 > Sel2' | Immediate child | 'div > p' returns the all the <p>s inside a <div> which are children of the < div> (not grandchildren, etc.). |
| 'Sel1 Sel2' | Descendant | 'div p' returns any <p> which is a descendant of a div. |
| 'Sel1 + Sel2' | Next sibling | 'p + **p**' returns any <**p**> whose immediate *previous* sibling is a <p> (Bolding to show correspondence.) |
| 'Sel1 ~ Sel2' | All following siblings | 'p ~ **p**' returns all <**p**>s which are siblings of a previous p. (Bolding to show correspondence.) |