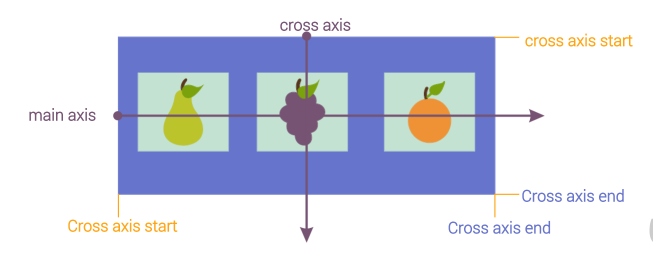




## Flexbox Cheatsheet Cheatsheet





### To activate powers

display: flex; on flex container

Do you want rows or columns?



flex-direction: row; on container

flex-direction: column; on container



flex-direction: row-reverse; on container

flex-direction: column-reverse: on container

# Do you want these items located at the beginning of the main axis?



YES, beginning

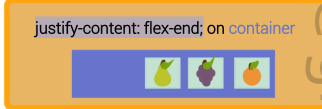
OK, default value has you covered.





NO, other

OK, use one of these



OR



justify-content: space-between; on





justify-content: space-around; on container



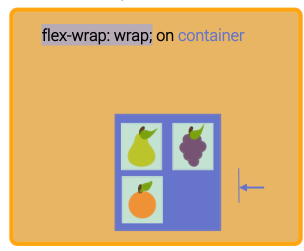
# Do you want the items on one line or to move to another when adjusting viewport?



OK, default value has you covered.



OK, use one of these:



flex-wrap: wrap-reverse; on container

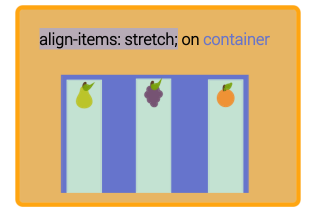
How do you want these items laid out on the cross axis?

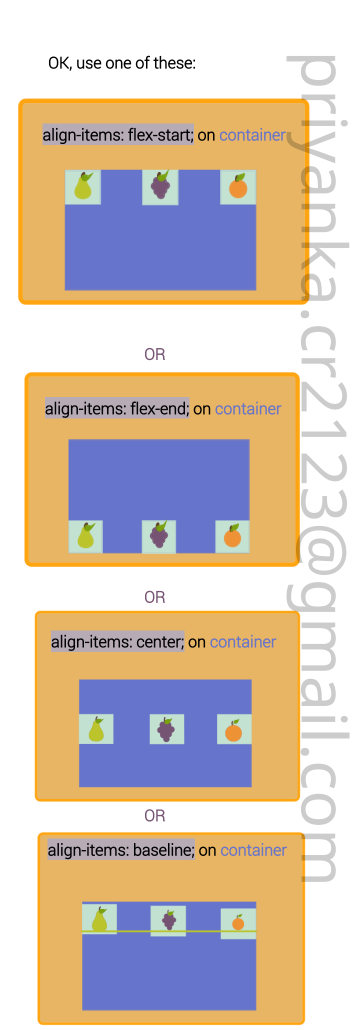


@gmail.co



OK, default value has you covered.







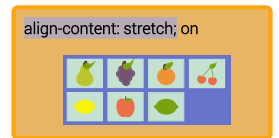
If you have multiple lines of content, how do you want this aligned?



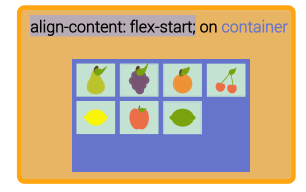
stretched

not stretched

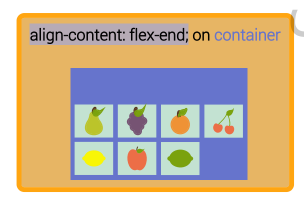
OK, default value has you covered.



OK, use one of these:



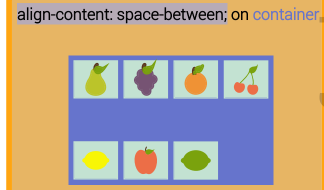
OR



OR







align-content: space-around; on container



Do you want to change the order of the items?



Awesome, don't do anything.

That was easy.

OK, use these:

order: <whole number>; on item

Do you need some items to grow if necessary?



Awesome, don't do anything. That was easy.

OK, use these:

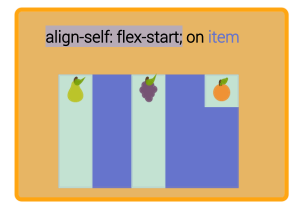
Flex-grow: <whole number>; on item

Do any of these items need to be aligned differently than the others?



OK, you're done. That was super easy.

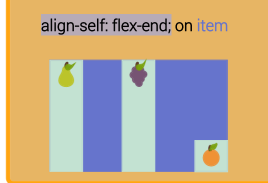
OK, use these:





# oriyanka.cr2

OR



OR



OR

align-self: baseline; on item

OR

align-self: stretch; on item