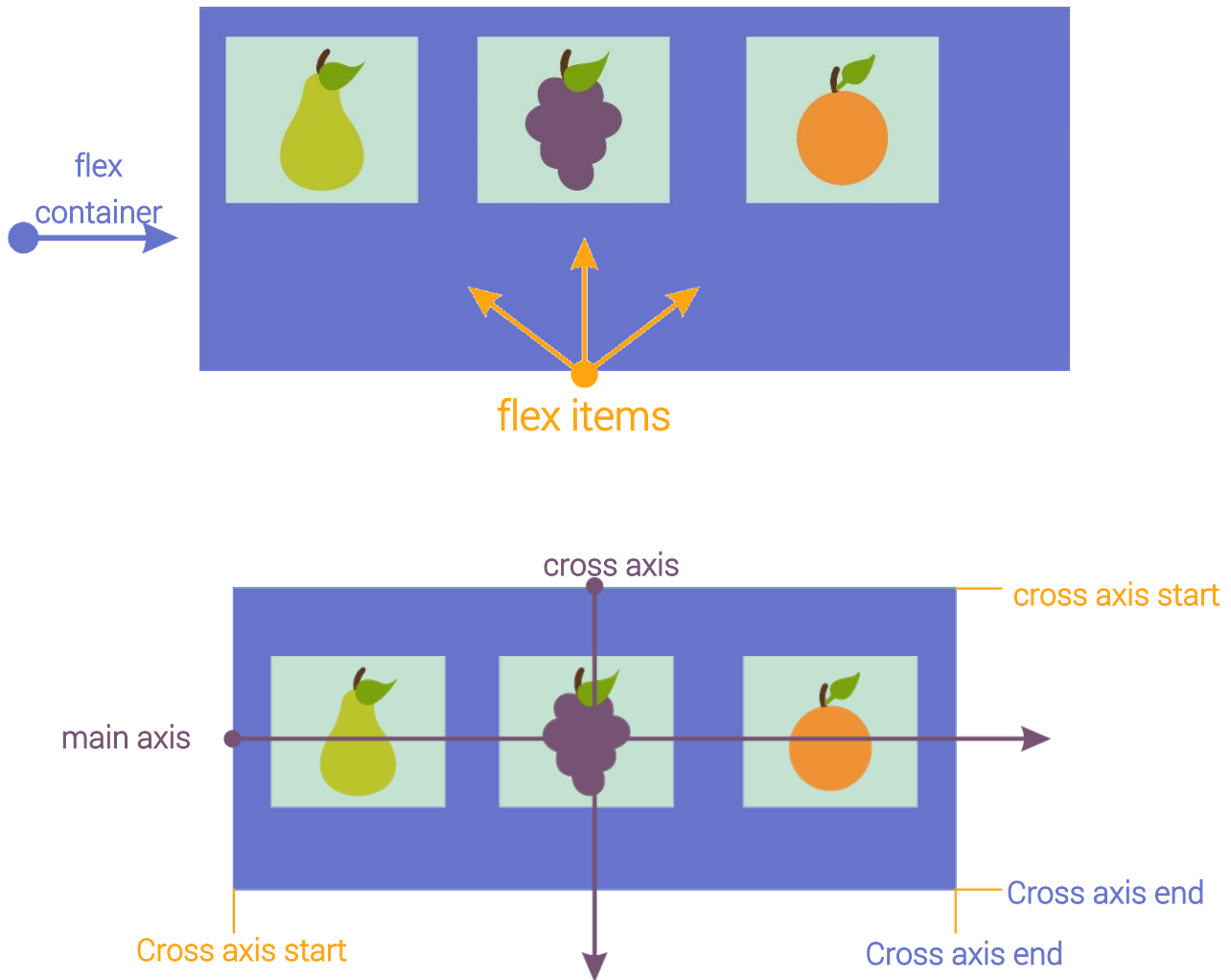


# Flexbox Cheatsheet



To activate powers

`display: flex;` on flex `container`

Do you want rows or columns?

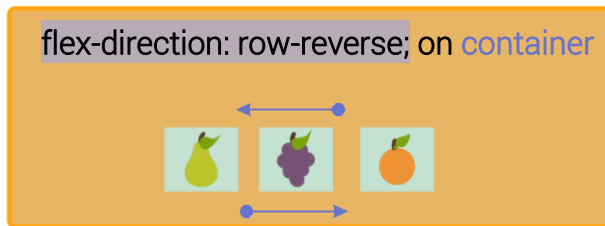
rows

columns

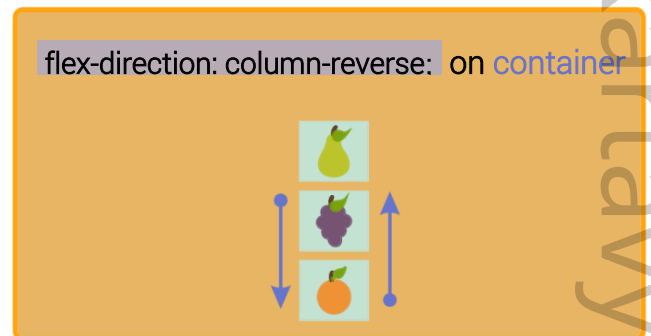
`flex-direction: row;` on `container`

`flex-direction: column;` on `container`

OR



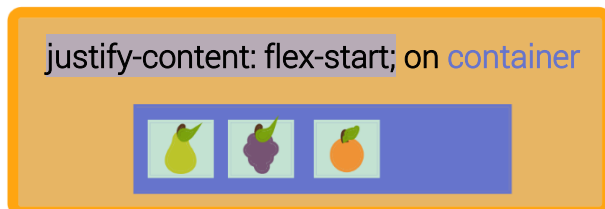
OR



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

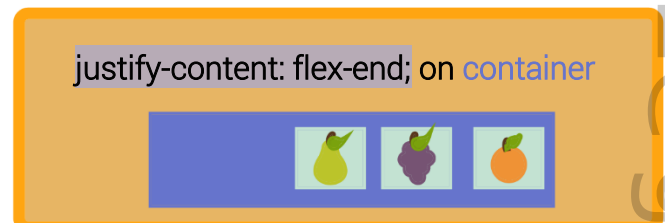
YES, beginning

OK, default value has you covered.

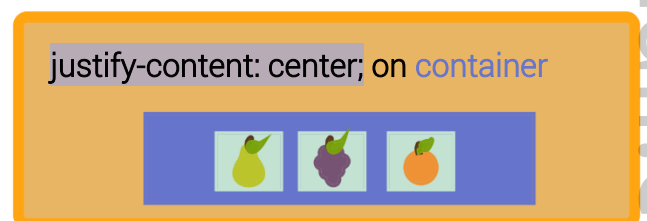


NO, other

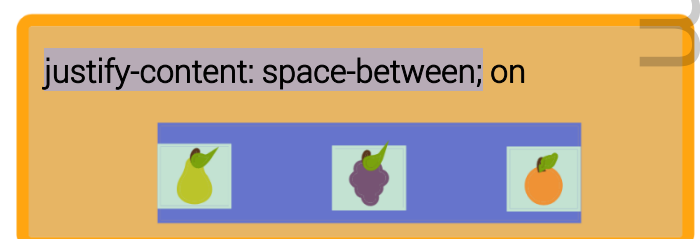
OK, use one of these



OR



OR



OR

`justify-content: space-around;` on `container`



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

One line

Move to another

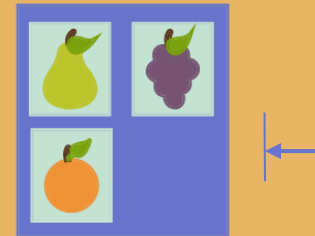
OK, default value has you covered.

`flex-wrap: nowrap;` on container



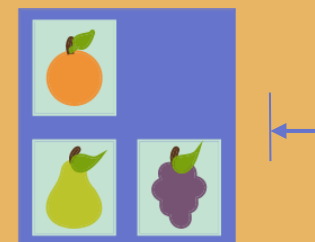
OK, use one of these:

`flex-wrap: wrap;` on container



OR

`flex-wrap: wrap-reverse;` on container

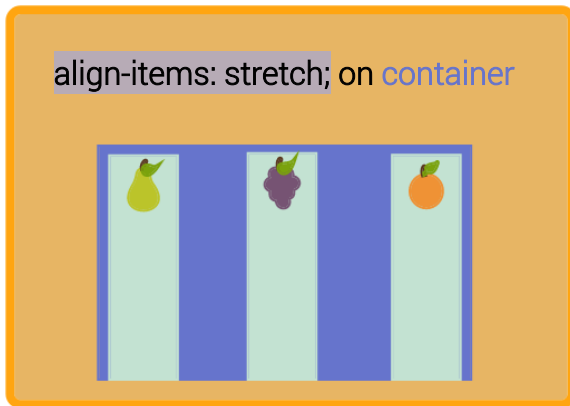


How do you want these items laid out on the cross axis?

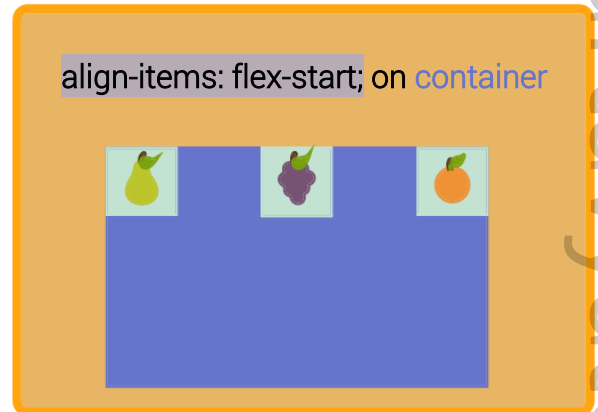
stretched

not stretched

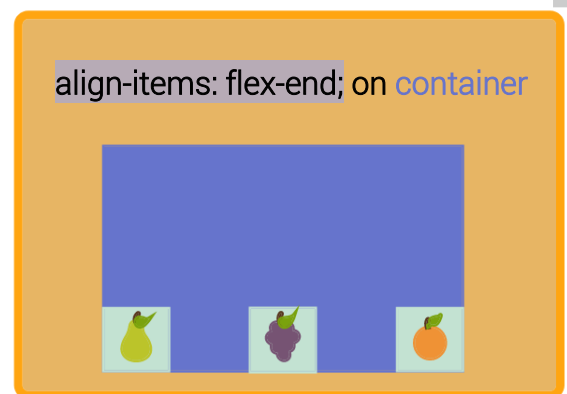
OK, default value has you covered.



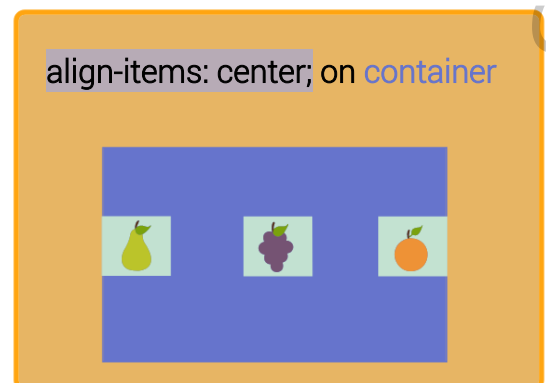
OK, use one of these:



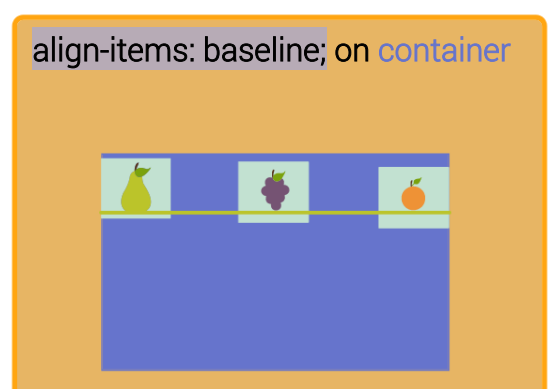
OR



OR



OR



kartavyatonpe7172@gmail.com

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

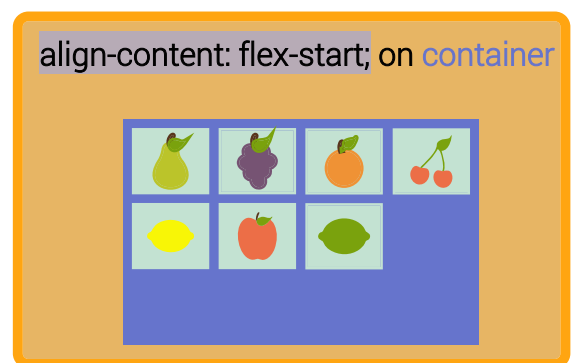
stretched

OK, default value has you covered.

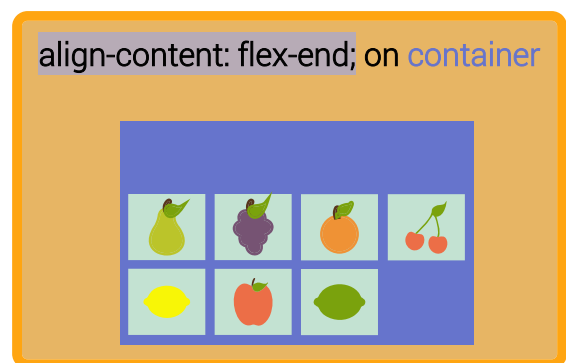


not stretched

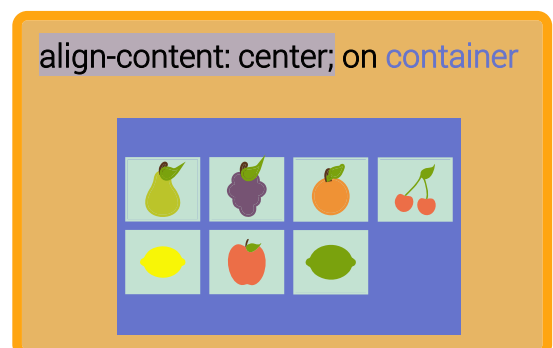
OK, use one of these:



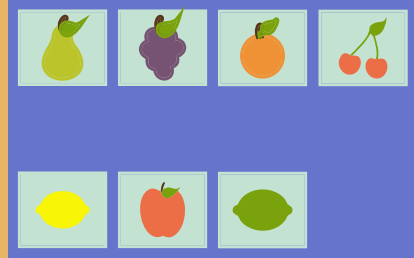
OR



OR



align-content: space-between; on container



OR

align-content: space-around; on container



Do you want to change the order of the items?

NO

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

YES

OK, use these:

order: <whole number>; on item

Do you need some items to grow if necessary?

NO

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

YES

OK, use these:

Flex-grow: <whole number>; on item

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

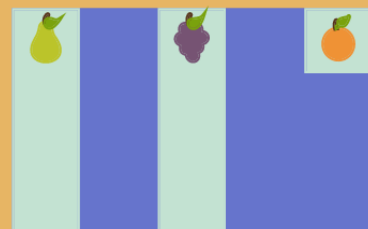
NO

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

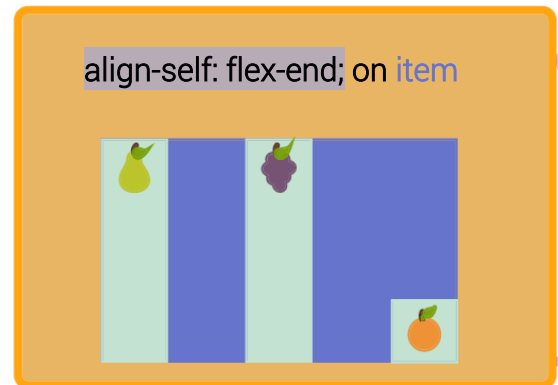
YES

OK, use these:

align-self: flex-start; on item



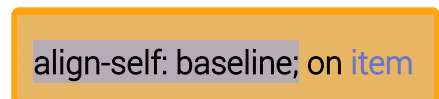
OR



OR



OR



OR

