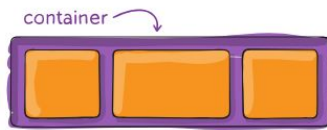


RESUMEN DE FLEXBOX



Properties for the Parent (flex container)



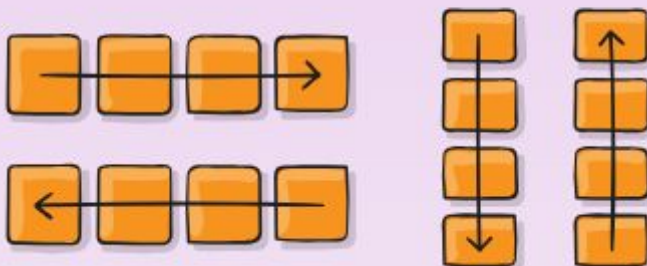
Properties for the Children (flex items)

Para habilitar el uso de flexbox es necesario tener habilitado en el contenedor padre la siguiente propiedad:

```
.container {  
  display: flex; /* or inline-flex */  
}
```

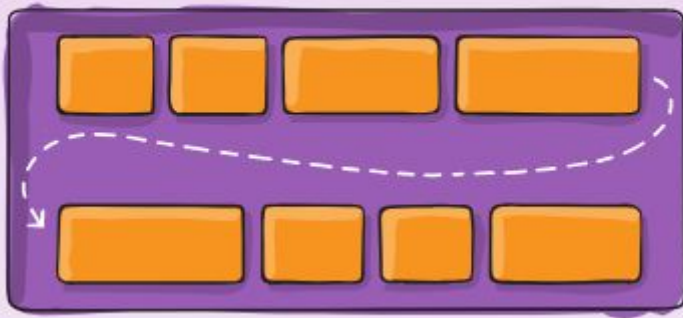
Propiedades indicadas en el contenedor padre:

flex-direction



```
.container {  
  flex-direction: row | row-reverse | column | column-reverse;  
}
```

flex-wrap



```
.container {  
  flex-wrap: nowrap | wrap | wrap-reverse;  
}
```

CSS

nowrap: todos los items se posicionarán en una sola línea

wrap: los items se dispersarán en múltiples líneas

flex-flow: es una forma abreviada de escribir flex-direction y flex-wrap

```
.container {  
  flex-flow: column wrap;  
}
```

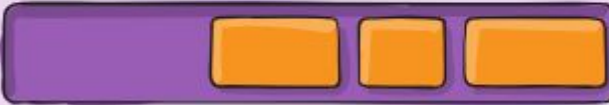
CSS

justify-content

flex-start



flex-end



center



space-between



space-around



space-evenly

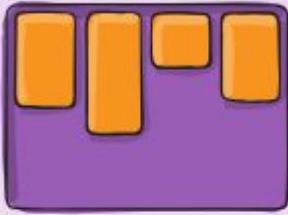


```
.container {  
  justify-content: flex-start | flex-end | center | space-between  
}
```

CSS

align-items

flex-start



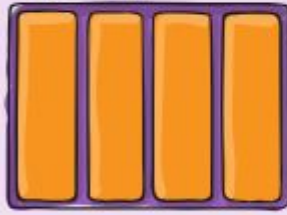
flex-end



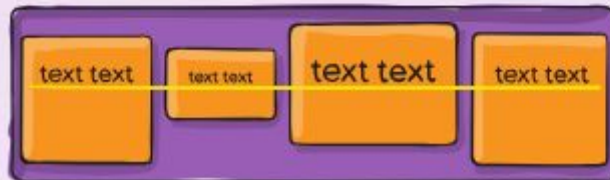
center



stretch



baseline

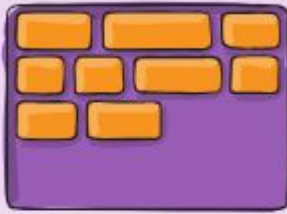


```
.container {  
  align-items: stretch | flex-start | flex-end | center | baseline  
}
```

CSS

align-content

flex-start



flex-end



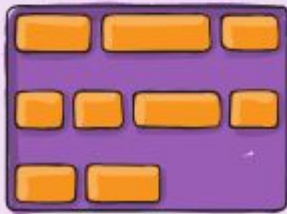
center



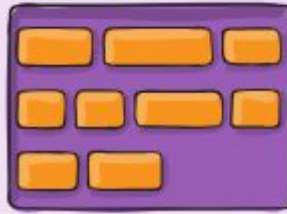
stretch



space-between



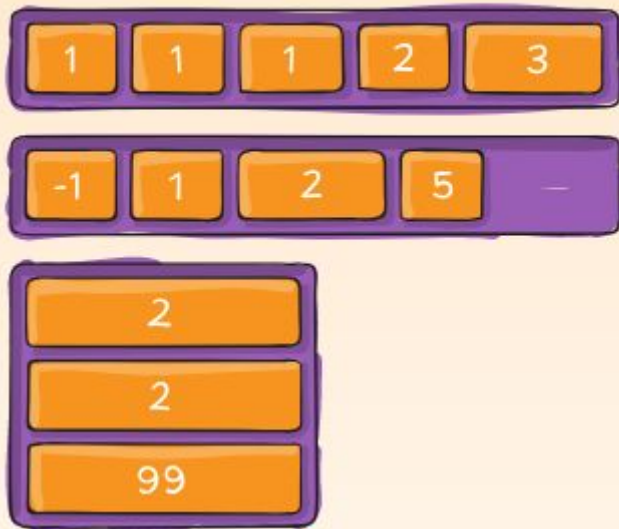
space-around



```
.container {  
  align-content: flex-start | flex-end | center | space-between  
}
```

Distribución para los ítems:

order



```
.item {  
  order: 5; /* default is 0 */  
}
```

CSS

flex-grow



```
.item {  
  flex-grow: 4; /* default 0 */  
}
```

CSS

Fuente de información: <https://css-tricks.com/snippets/css/a-guide-to-flexbox/>