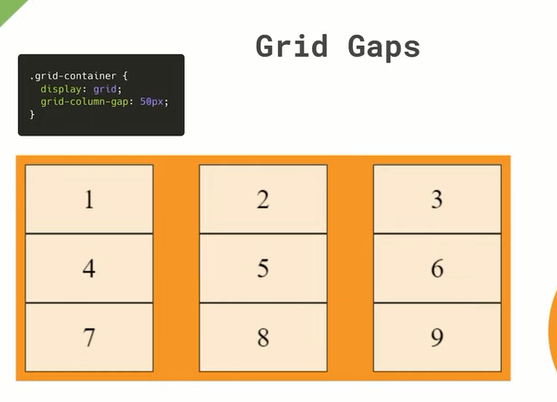
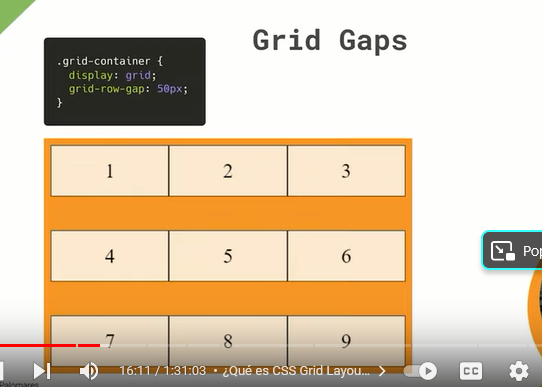
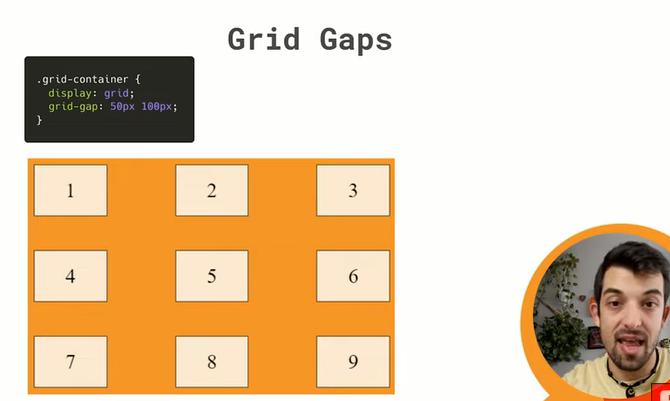
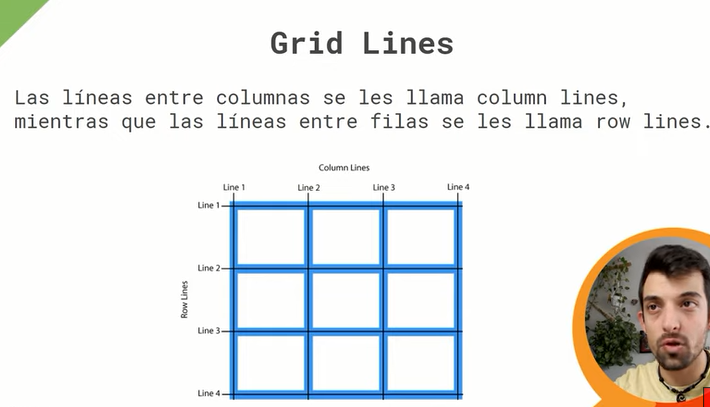


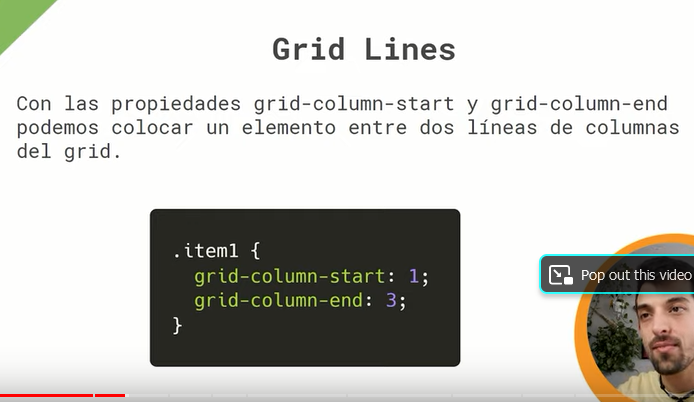
Cuando colocamos **grid-gap: 50px 100px** estamos colocando gap a columnas 50px y gap a las filas 100px.

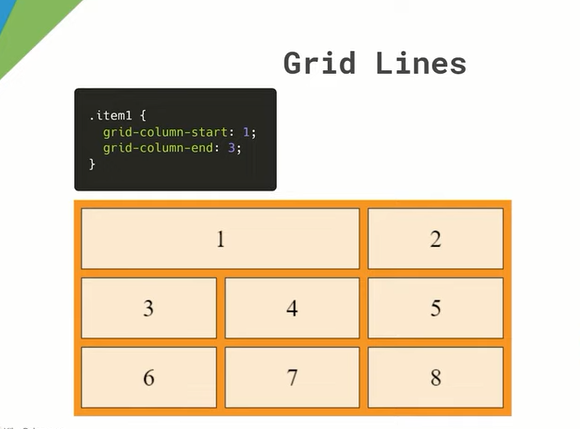


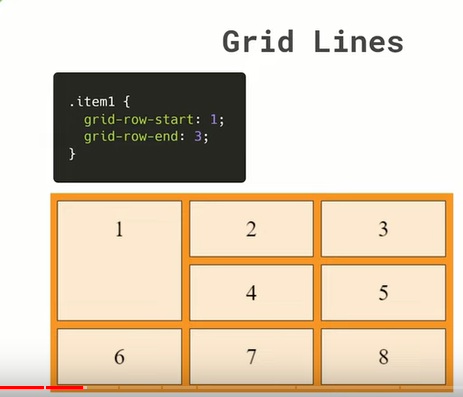


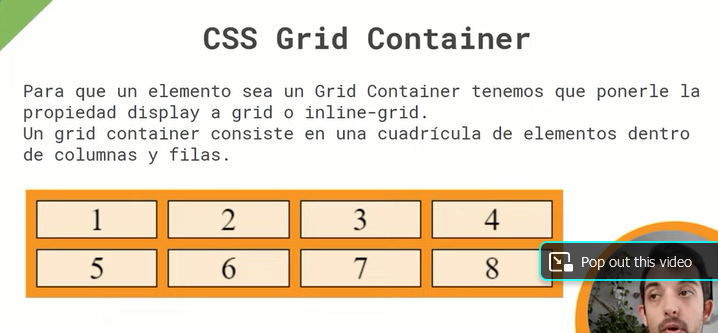












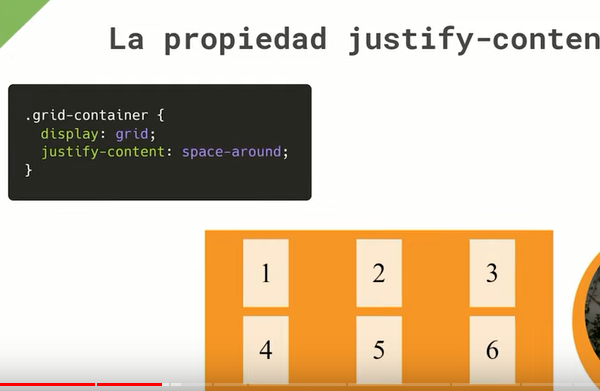






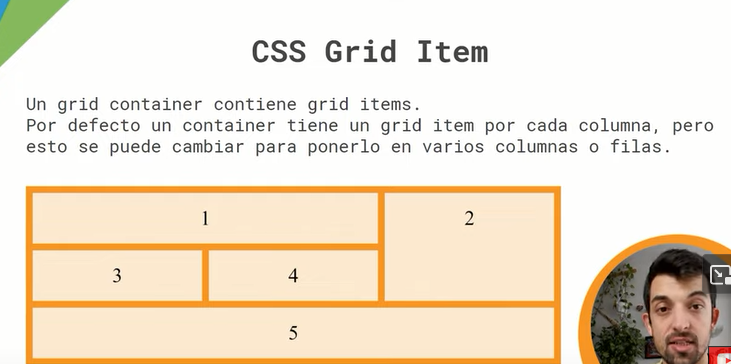






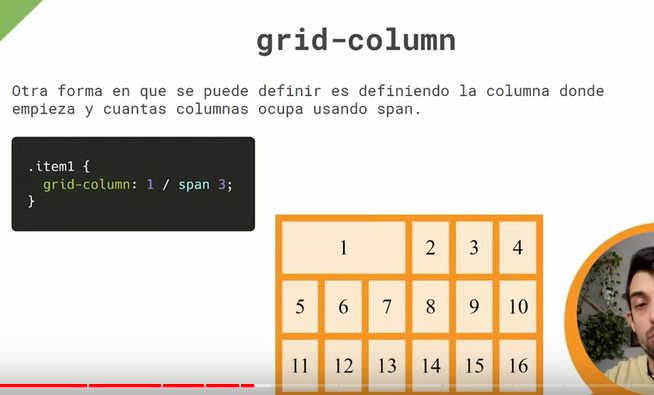


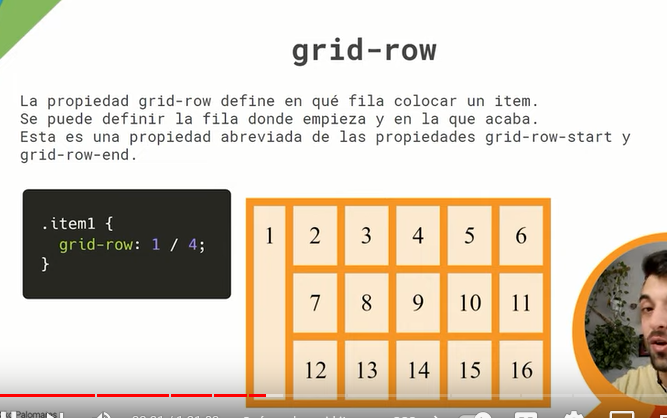




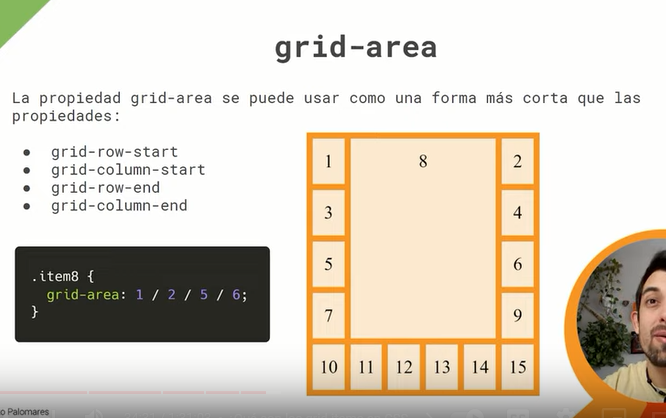


Es decir, el item1 va desde la fila 1 hasta la fila 5, es decir va a ocupar 4 columnas. Aunq también existe un amanera distinta de hacerlo: usando la palabra span.











**grid-area: a / b / c / d**

a= grid-row-start (la fila donde enpieza)

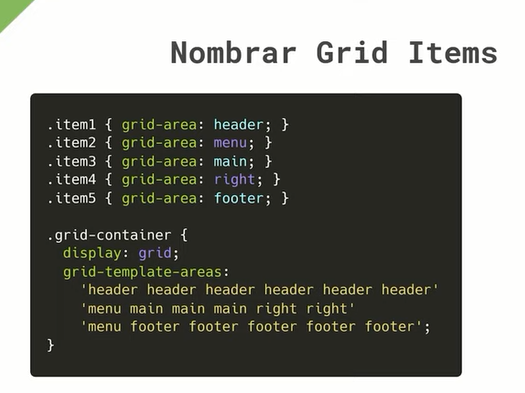
b= grid-column-start(la columna donde empieza)

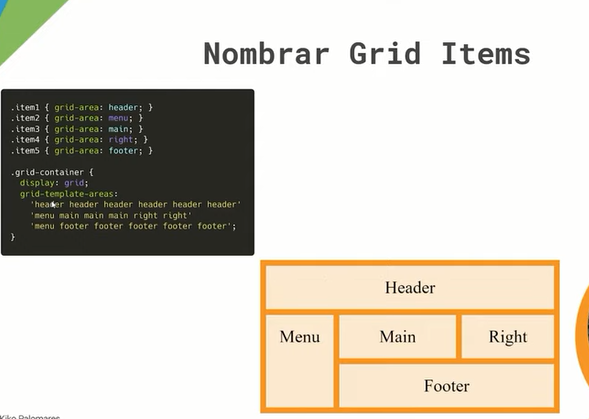
c= grid-row-end(la fila donde acaba)

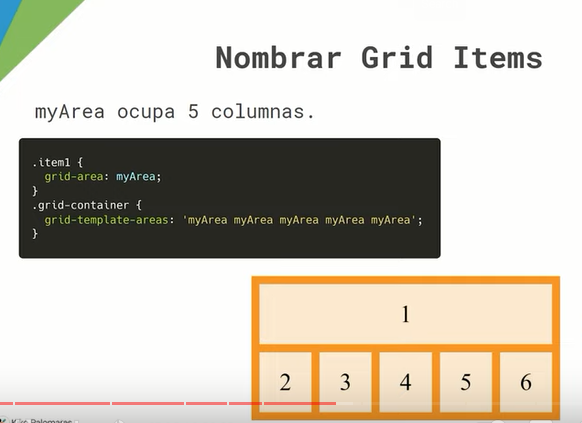
d=grid-column-end(la columna donde acaba)





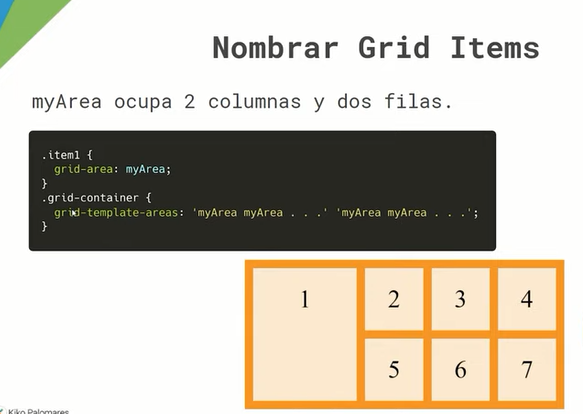


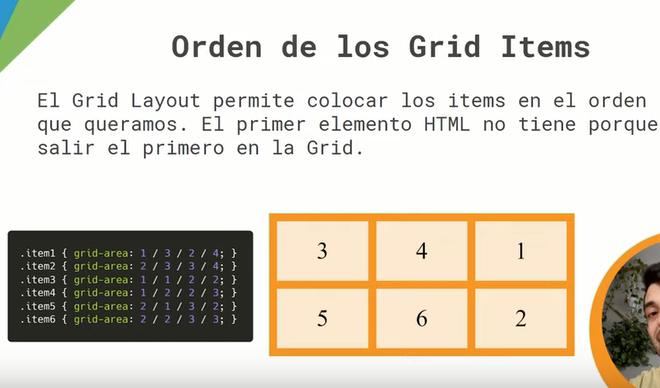




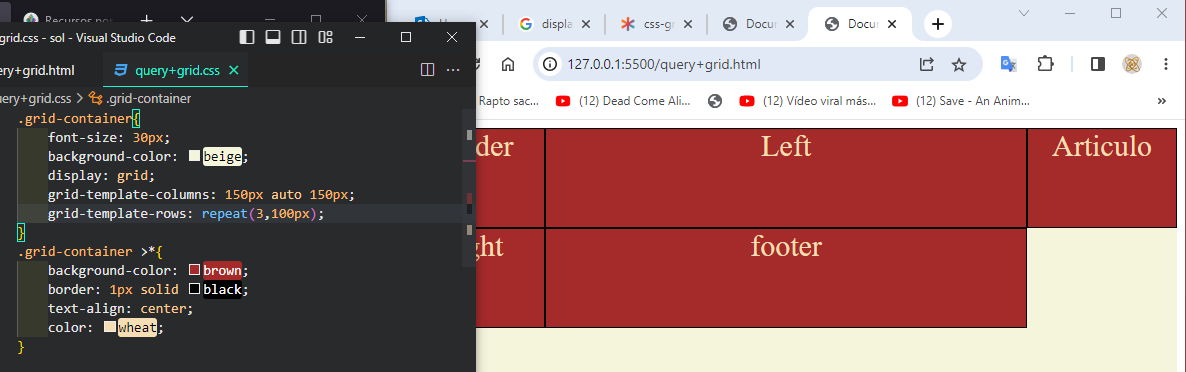


Se pone un punto cuando esa columna no tiene nombre.



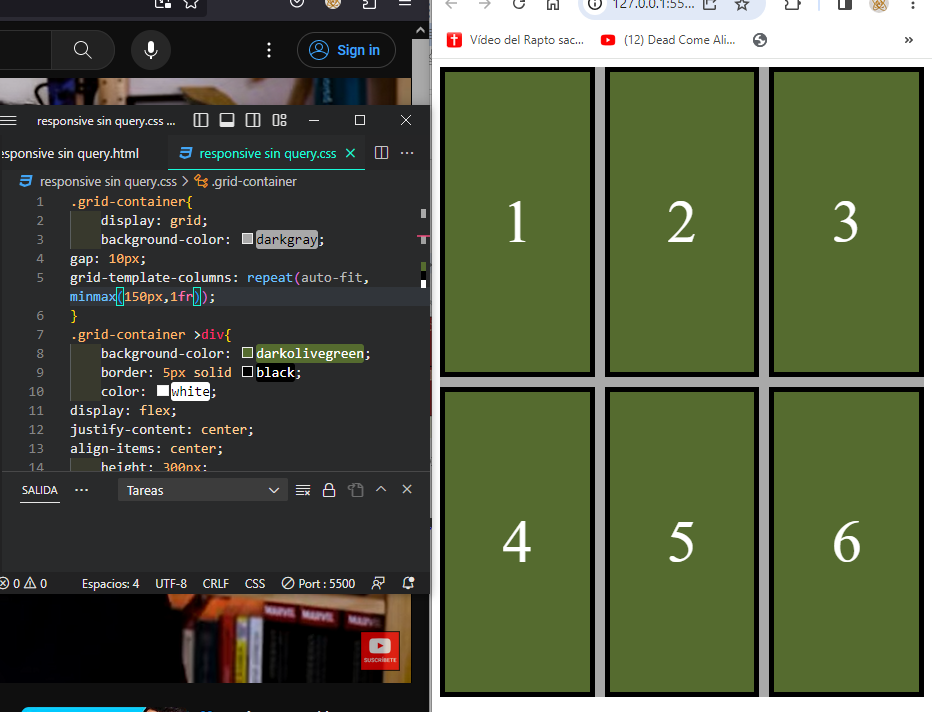


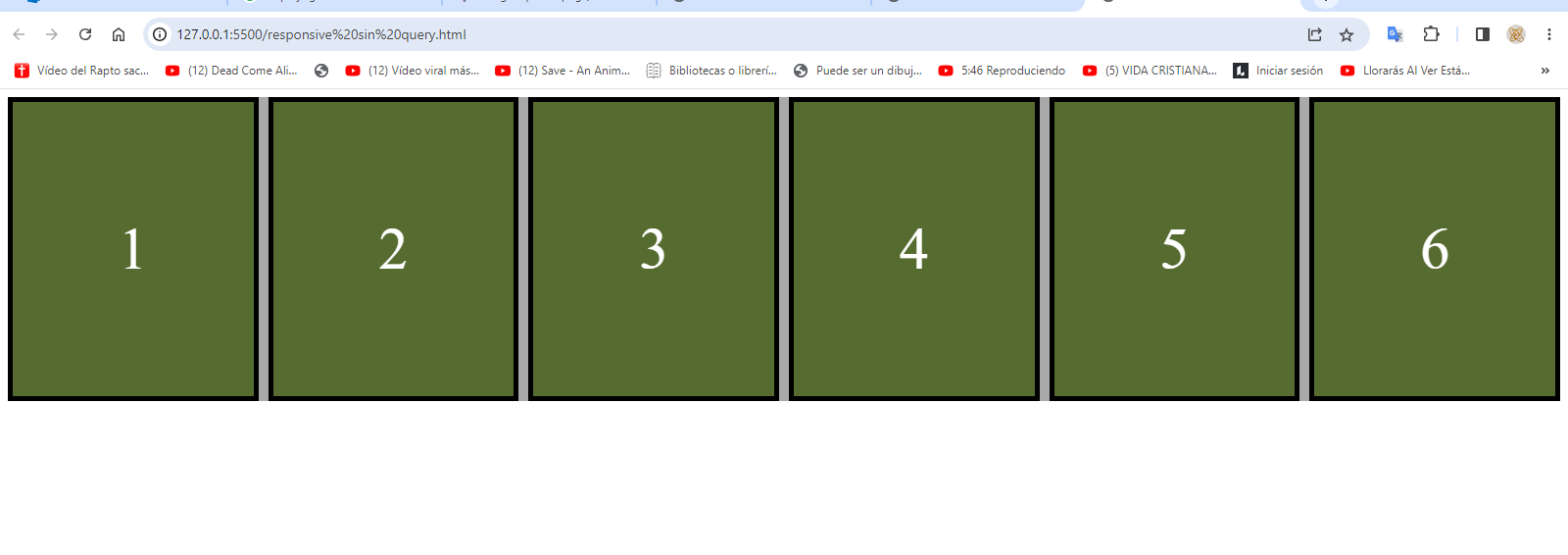




Grid-template-rows:repeat(3,100px) indica que forme 3 filas con un alto de 100px,

**Layout responsive sin usar las media querys**

****

****grid-template-columns: repeat(auto-fit,minmax(150px,1fr));

**Esta linea de codigo permite hacer responsive sin media querys**