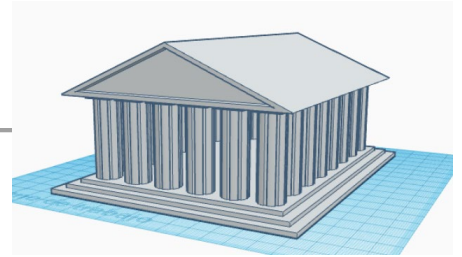


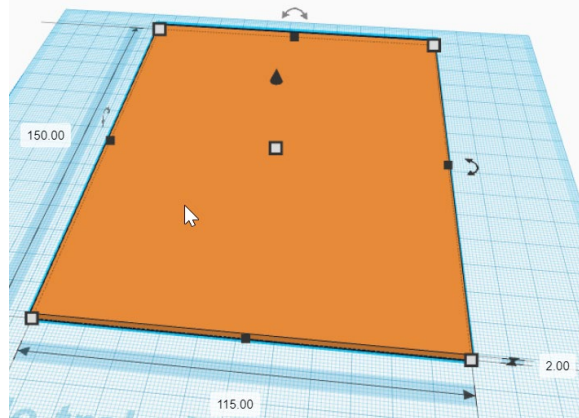
10 - Parthenon



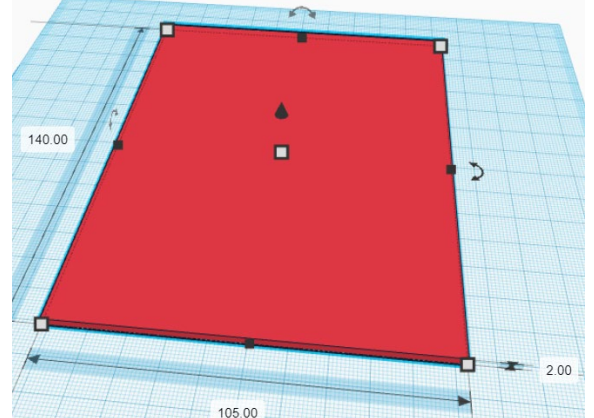
Formas

Hueco Columna 5x5x120	Columna 35x35x120
A 3D model of a hollow square column shaft. The base is a 5.00x5.00 square on a blue grid. The height is 120.00 units. The model is shown in a perspective view with a blue grid background.	A 3D model of a solid orange cylindrical column shaft. The base is a 35.00x35.00 square on a blue grid. The height is 120.00 units. The model is shown in a perspective view with a blue grid background.
Capitel 40x40x5	Base 1 - 125x160x2
A 3D model of a red square capital. The base is a 40.00x40.00 square on a blue grid. The height is 5.00 units. The model is shown in a perspective view with a blue grid background.	A 3D model of a green rectangular base. The base is a 125.00x160.00 rectangle on a blue grid. The height is 2.00 units. The model is shown in a perspective view with a blue grid background.

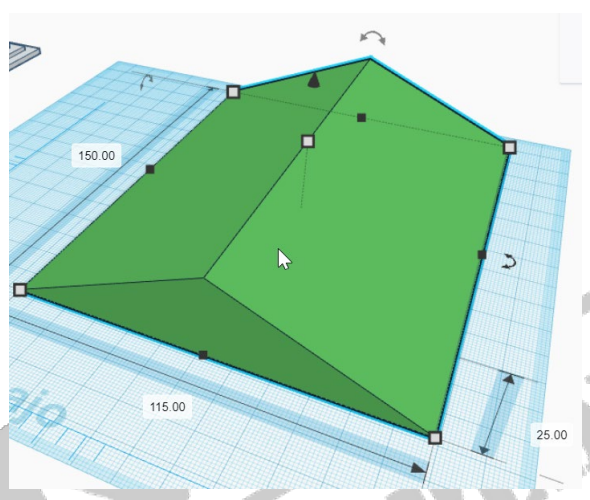
Base 2 - 115x150x2



Base 3 - 105x140x2

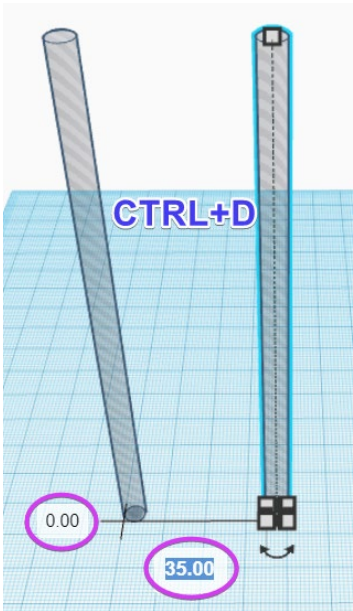
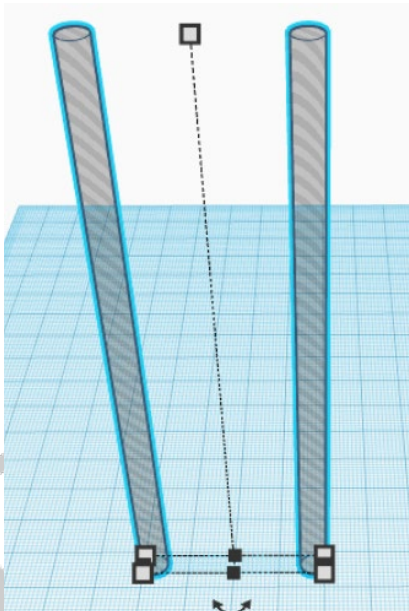
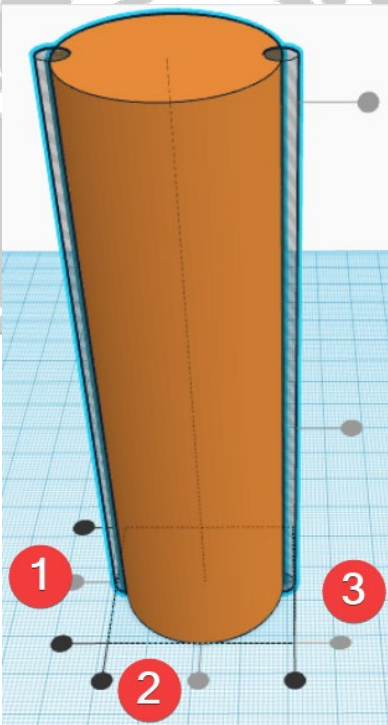
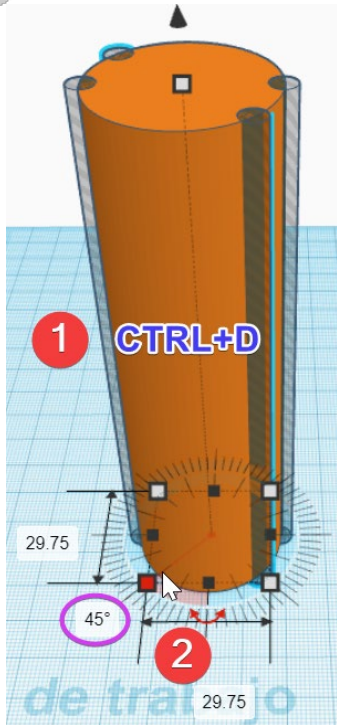


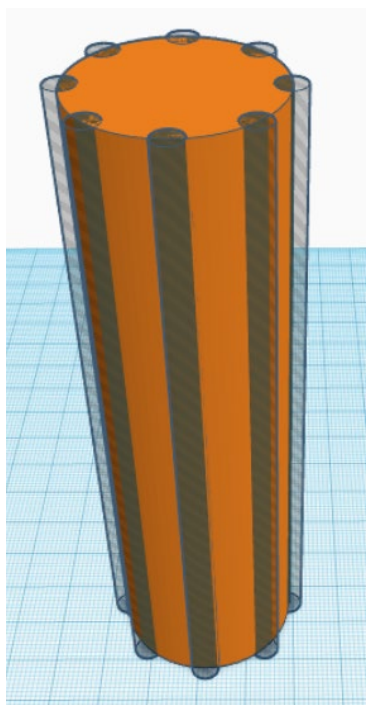
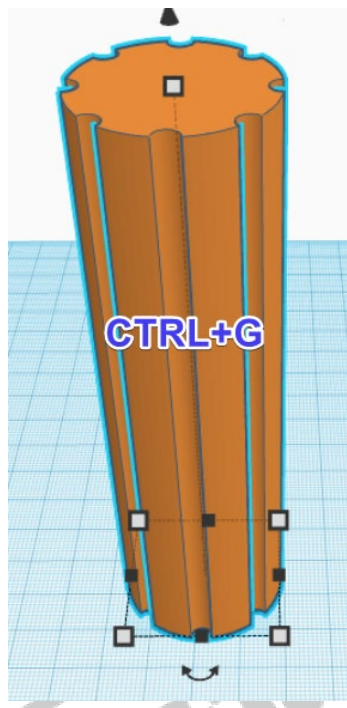
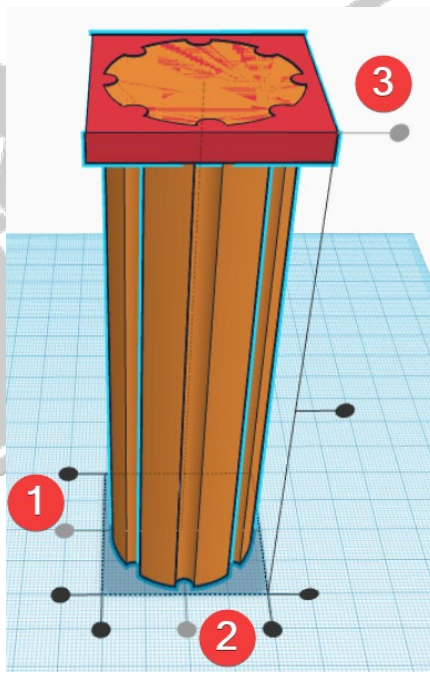
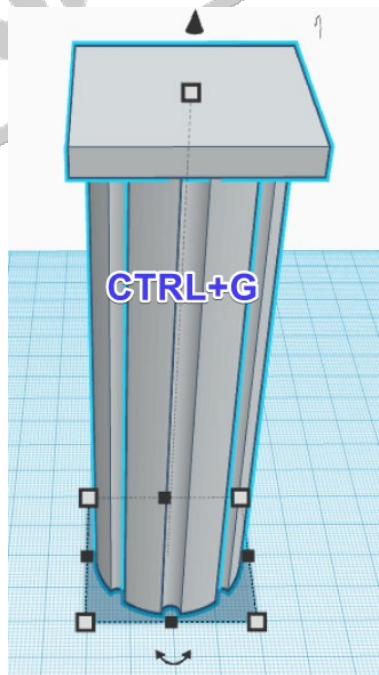
Techo - 115x150x25



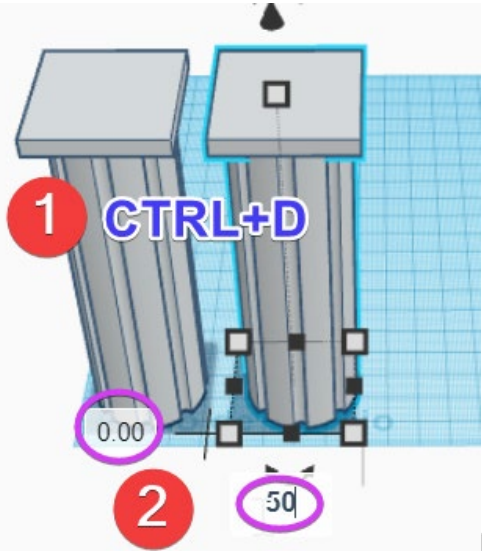
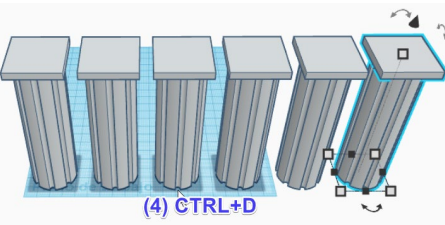
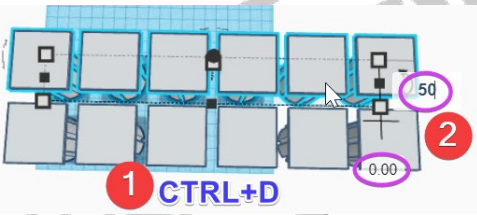
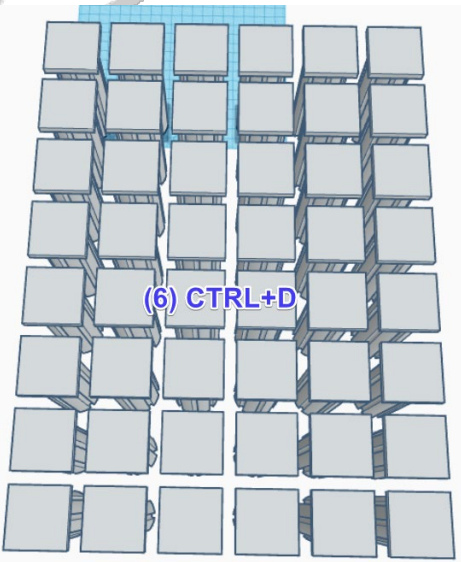
Pasos a seguir

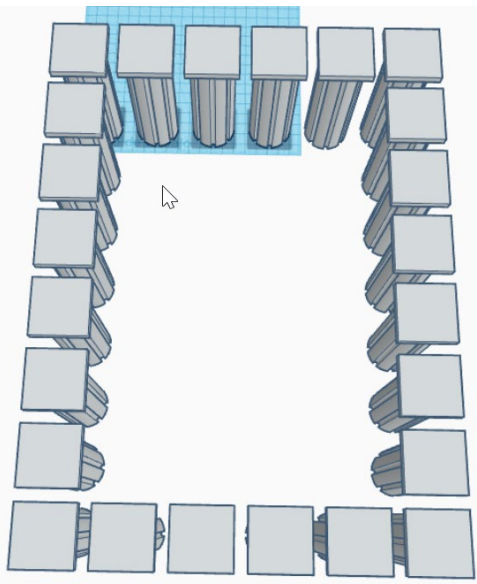
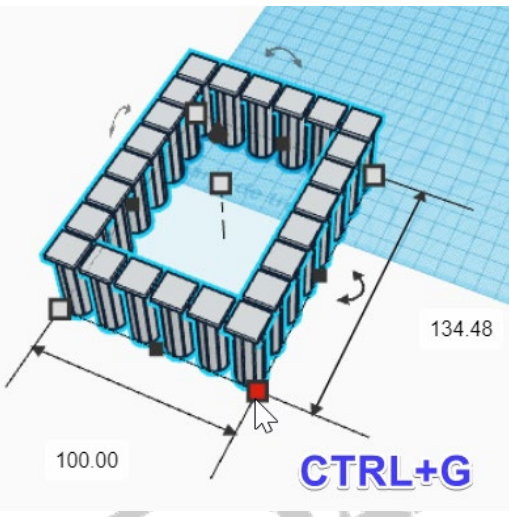
- Creamos una columna

Duplicamos un hueco y lo desplazamos (35,0)	Agrupamos los 2 huecos (CTRL+G)
	
Alineamos con la columna	Duplicamos el hueco y lo giramos 45°
	

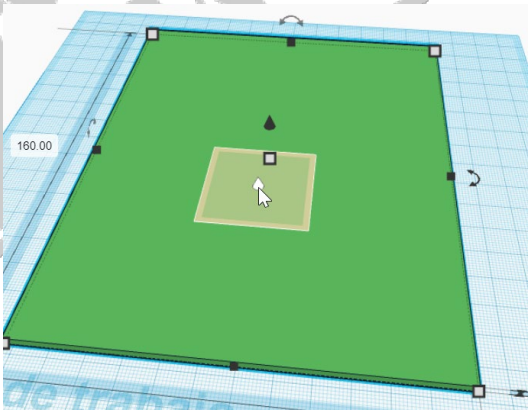
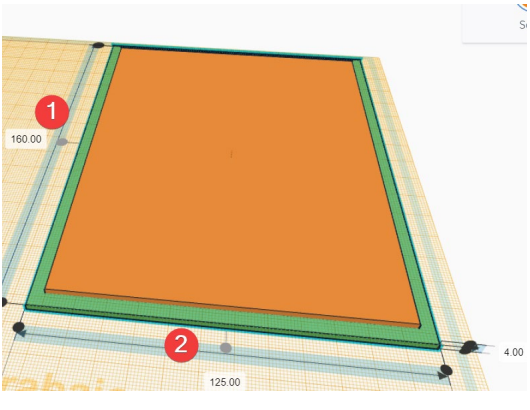
<p>Repetimos Duplicar dos veces más</p>	<p>Agrupamos</p>
	
<p>Alineamos con el capitel centrado y en la parte superior</p>	<p>Agrupamos</p>
	

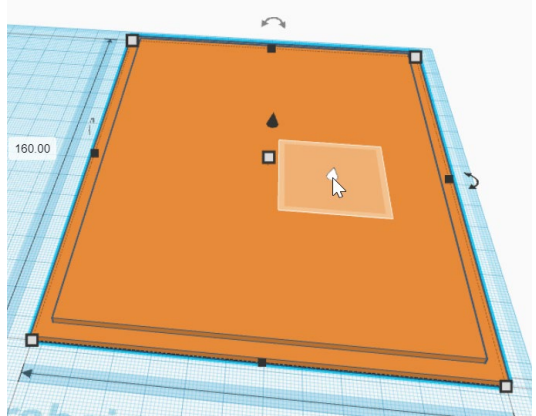
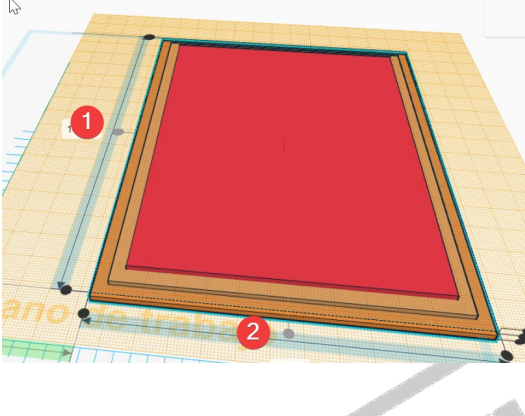
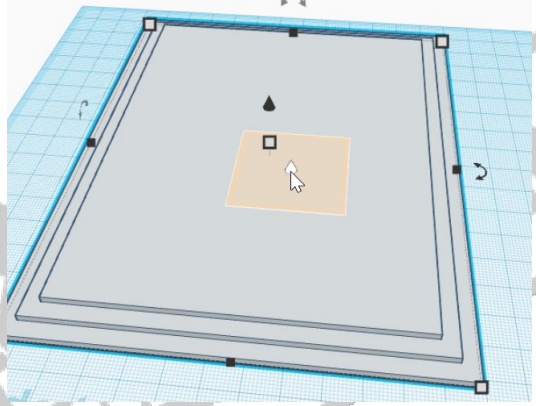
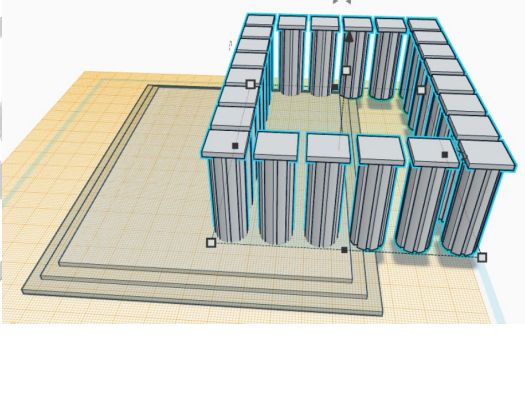
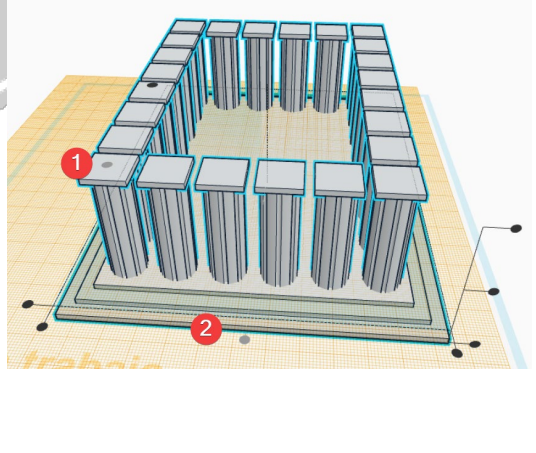
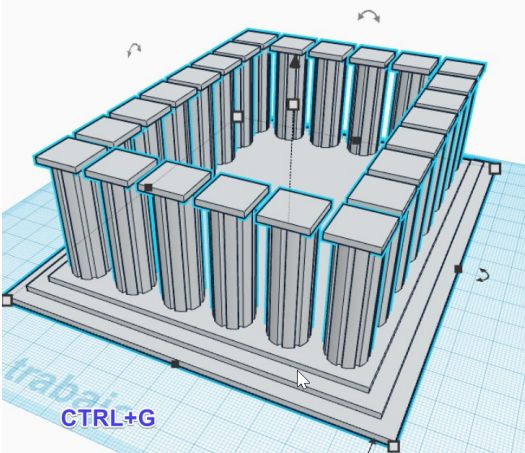
- Hacemos una matriz de columnas

<p>Duplicamos una columna y la desplazamos (50x0)</p>	<p>Repetimos duplicar 4 veces para completar una fila</p>
	
<p>Seleccionamos toda la fila y Duplicamos desplazando (50,0)</p>	<p>Repetimos Duplicar 6 veces</p>
	

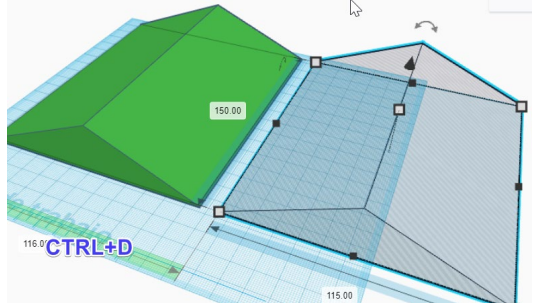
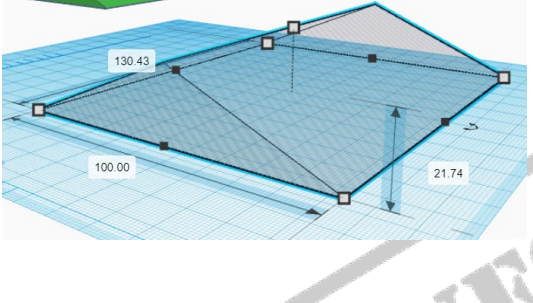
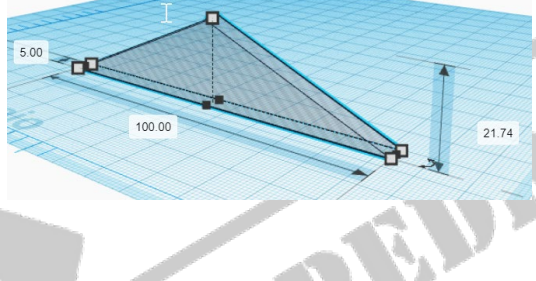
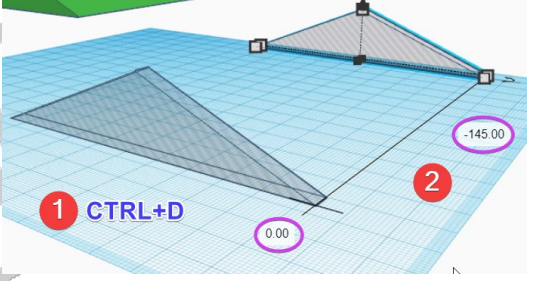
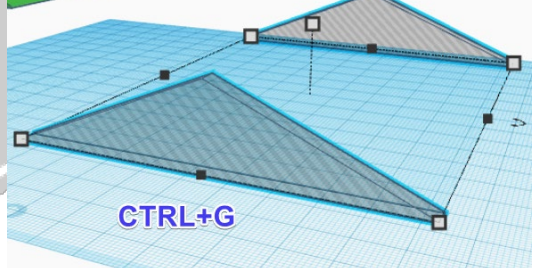
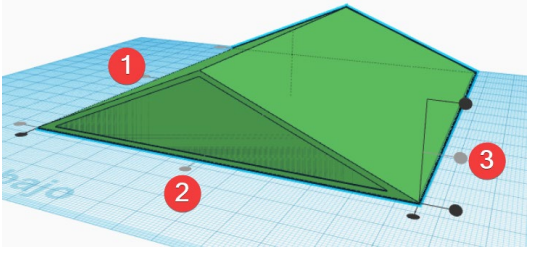
<p>Seleccionamos las columnas centrales y las borramos</p>	<p>Agrupamos y redimensionamos pulsando la tecla MAYÚS mientras modificamos la dimensión. El lado más corto debe medir 100 mm</p>
	

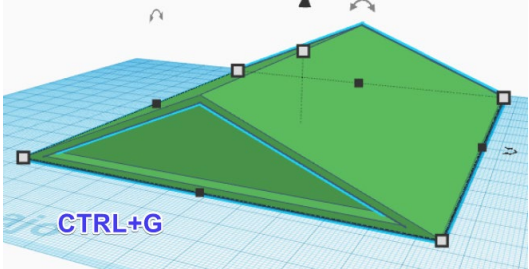
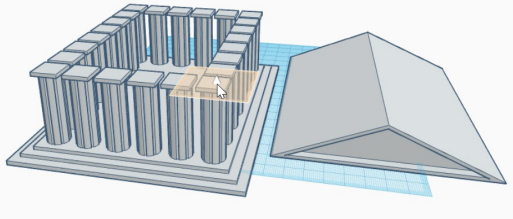
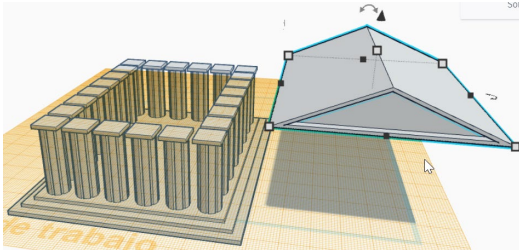
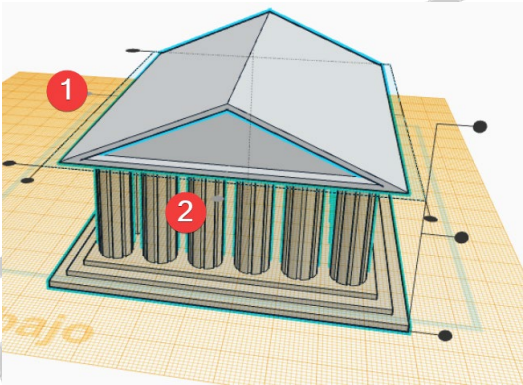
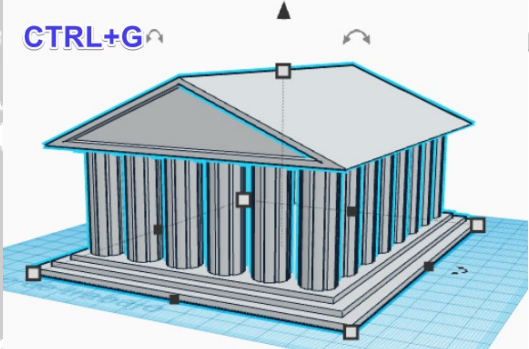
- Hacemos la composición de la base y la unimos con las columnas

<p>Ponemos el plano de trabajo sobre la base 1</p>	<p>Con la tecla D colocamos la base 2 sobre el plano y las alineamos (no en altura)</p>
	

<p>Agrupamos (CTRL+G) y ponemos el plano de trabajo en la parte superior</p>	<p>Colocamos la base 3 sobre el plano de trabajo con la tecla D, alineamos (no en altura)</p>
	
<p>Agrupamos (CTRL+G) y ponemos el plano de trabajo en la parte superior</p>	<p>Con la tecla D colocamos la matriz de columnas sobre el plano de trabajo</p>
	
<p>Alineamos (no en altura)</p>	<p>Agrupamos (CTRL+G)</p>
	

- Formamos el techo y finalizamos el montaje

<p>Duplicamos el techo y lo transformamos en hueco</p>	<p>Cambiamos las dimensiones manteniendo la tecla MAYÚS pulsada para que la base del triángulo mida 100 mm</p>
	
<p>Redimensionamos para que tenga un fondo de 5 mm</p>	<p>Duplicamos y desplazamos 145 mm</p>
	
<p>Agrupamos los dos triángulos huecos</p>	<p>Alineamos con el techo en las 3 dimensiones</p>
	

<p>Agrupamos</p>	<p>Ponemos el plano de trabajo sobre las columnas</p>
	
<p>Con la tecla D colocamos el techo en el plano de trabajo</p>	<p>Alineamos (no en altura)</p>
	
<p>Agrupamos</p>	
	

Resultado

