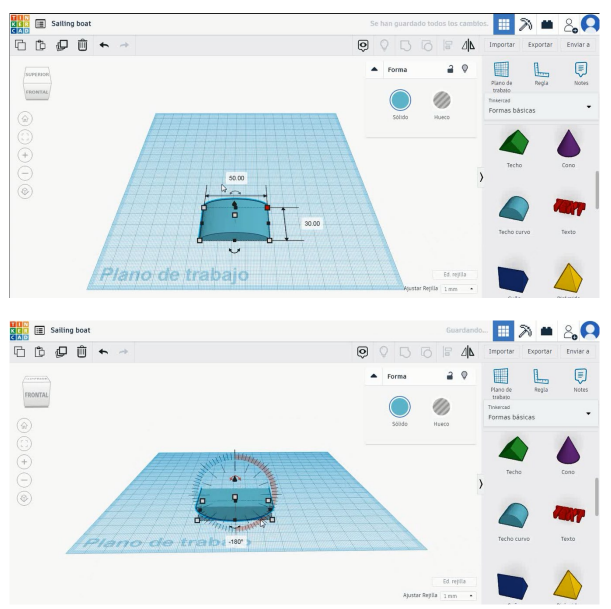
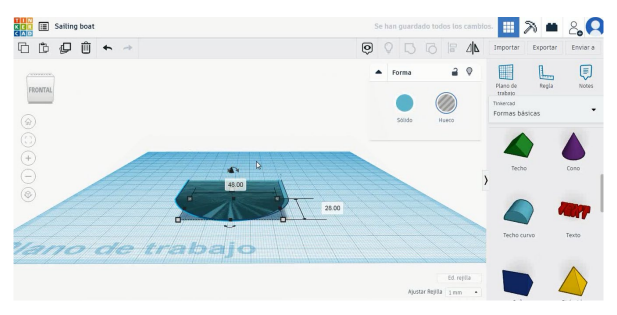
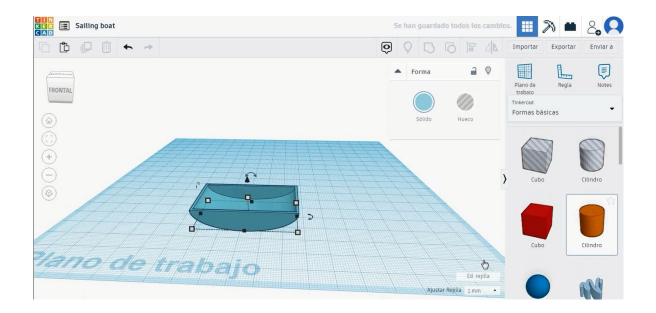
1. Choose the round roof shape, size it to 50x30x10 mm and turn it 180 degrees.

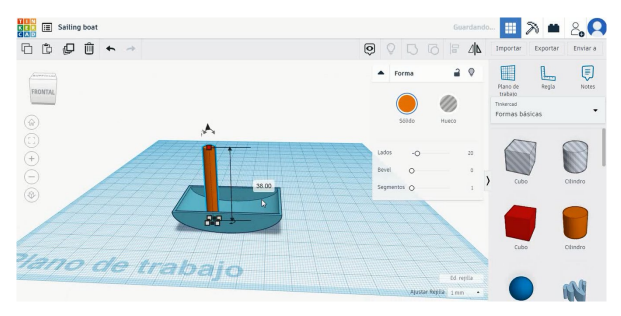


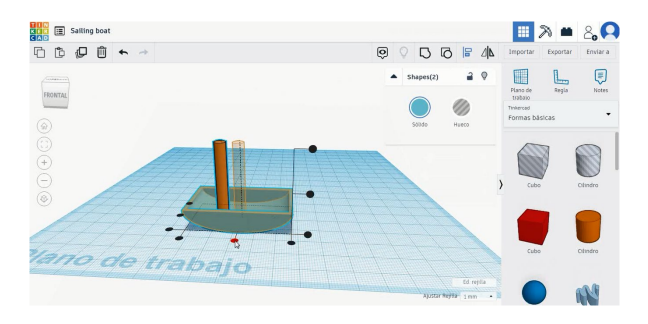
2. Duplicate it in hole mode, size it to 48x28x8 mm, move it to the height of 2 mm and align in the center of the first round roof. Select both objects and press group.



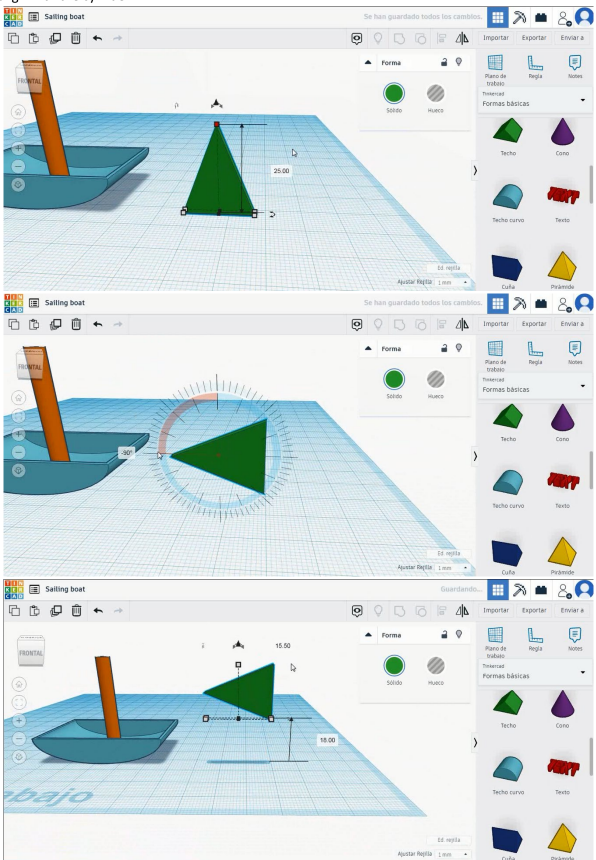


3. Select the cylinder shape and size it to 5x5x38 mm, move it to the height of 2 mm and align in the center of the round roof.





4. Select the roof shape , size it to 20x5x25 mm, turn it 90 degrees and move to the height of 18 mm. Then align with the cylinder



Sailing boat				Se han guardado todos los cambios, 🔠 🔊 🗰 🖧													
ı 🖒 🖉 🗍	+ >							Q	Ð	Q		Ø	6	⊿⊾	Importar	Exportar	Enviar
SUPERIOR	Г								•	Fo	orma		2	•	Plano de trabajo	Regla	Note
										3	Sólido	н	lueco		Formas bás	sicas	
→ +) -)	۲ 🖁					5									Techo		Cono
															4		
															Techo cu	rvo	Texto
																	\land
											Ajust	ar Rejilla	1 mn	n •	Cuña		Pirámide

5. Now the sailing boat is finished.

