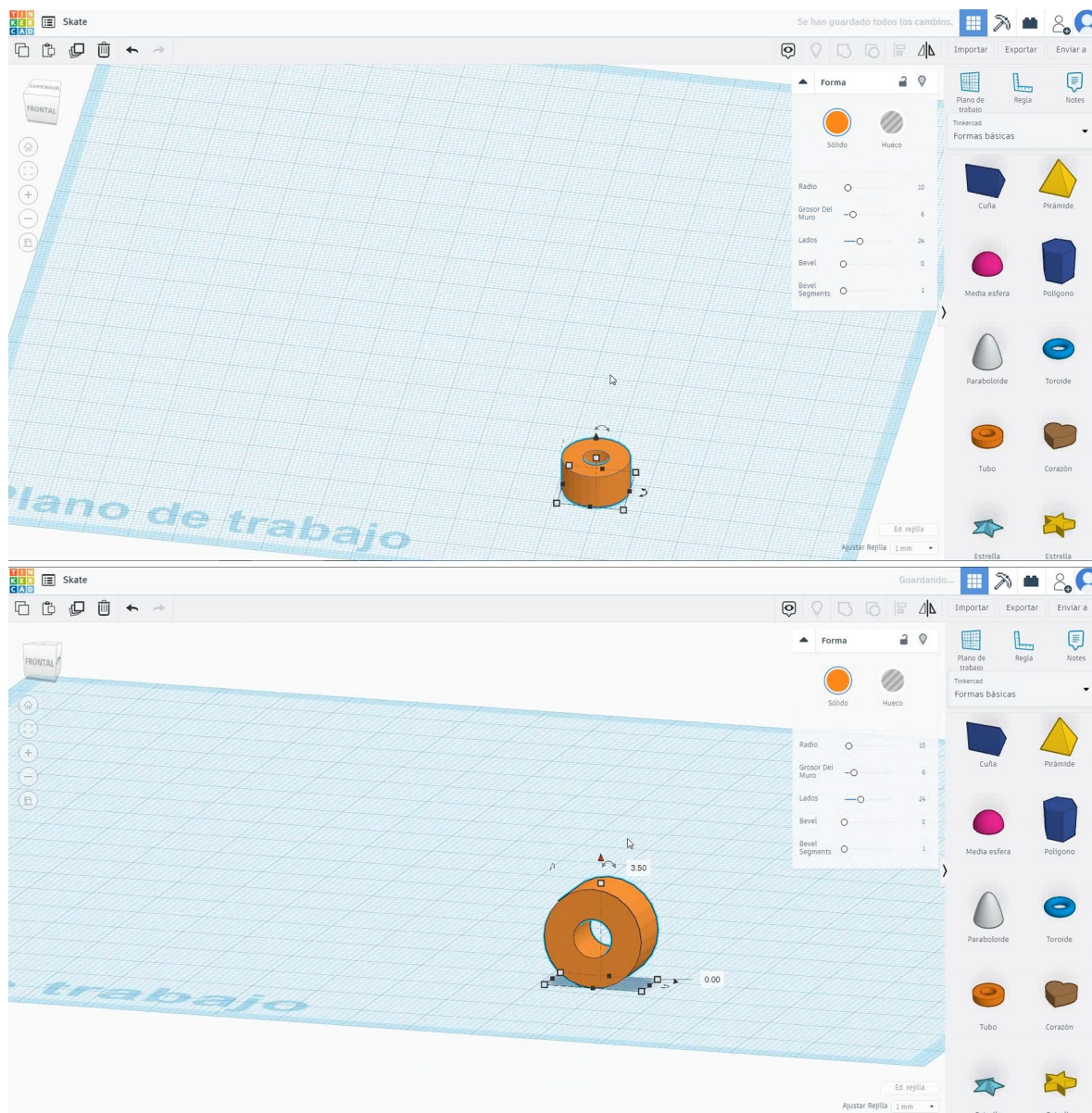
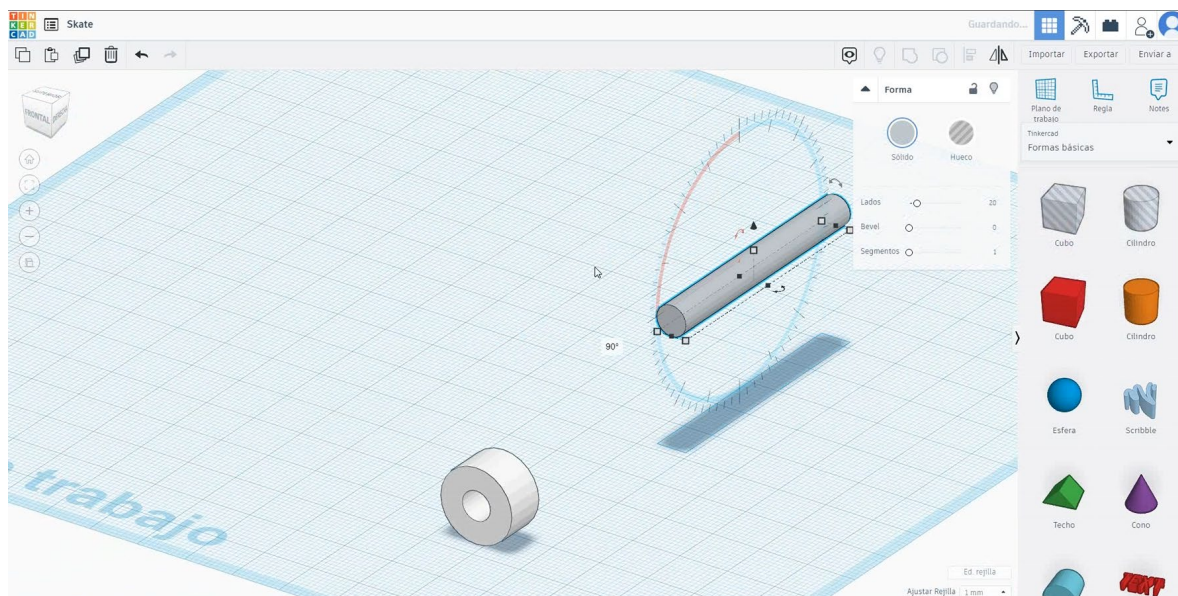


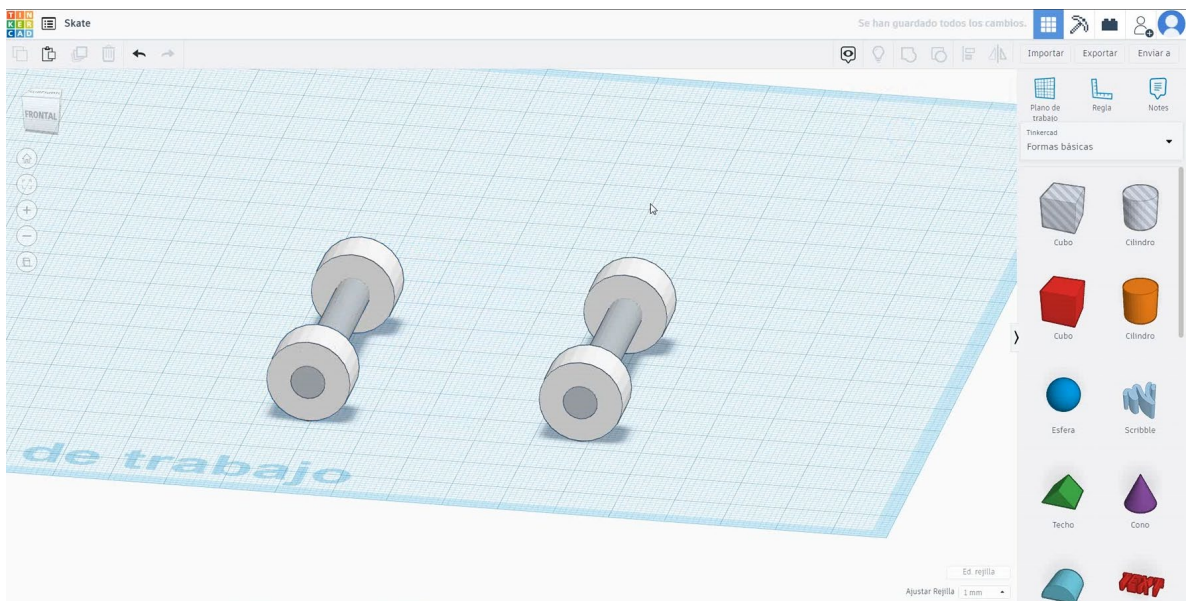
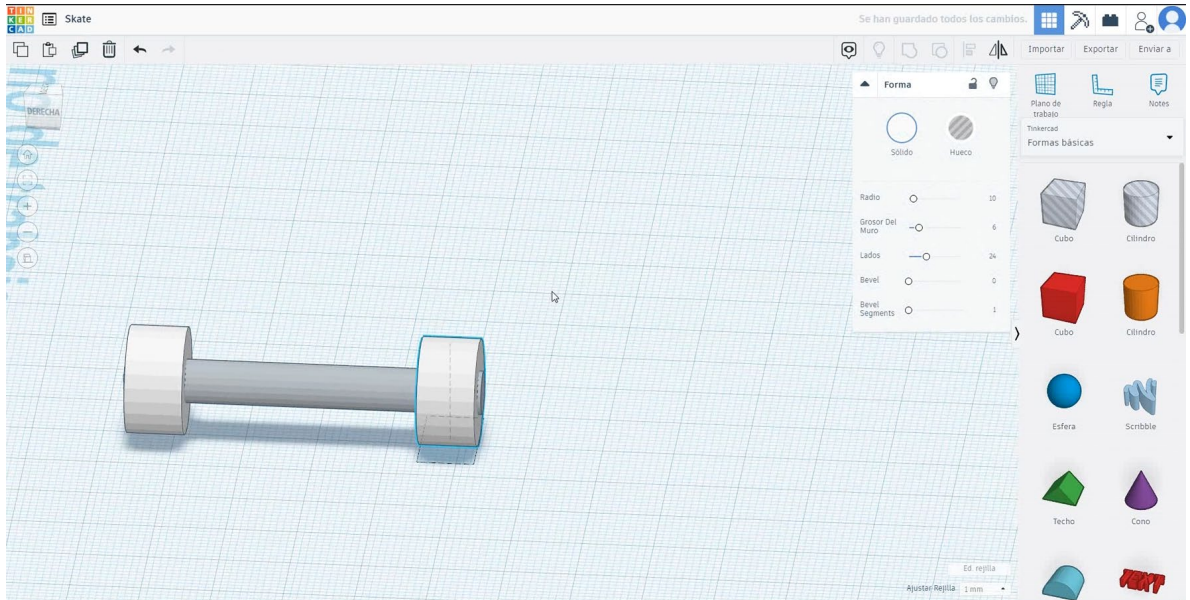
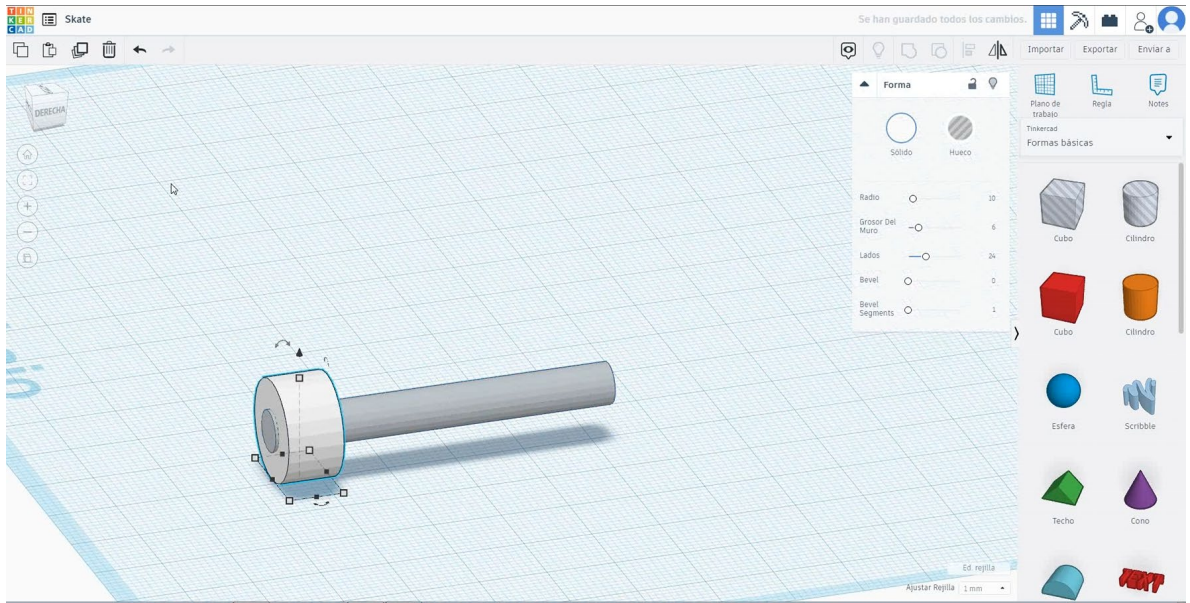
1. Choose the tube shape, size it to 15x15x8 mm with thick wall of 6mm and turn it 90 degrees. Then move it to Z 0 mm.



2. Choose the cylinder shape, size it to 6x6x50 mm, turn it 90 degrees and align it with in the center of the tube. Then copy the tube and move it to the opposite side to make the second wheel and copy all the set 50 mm to the left side.

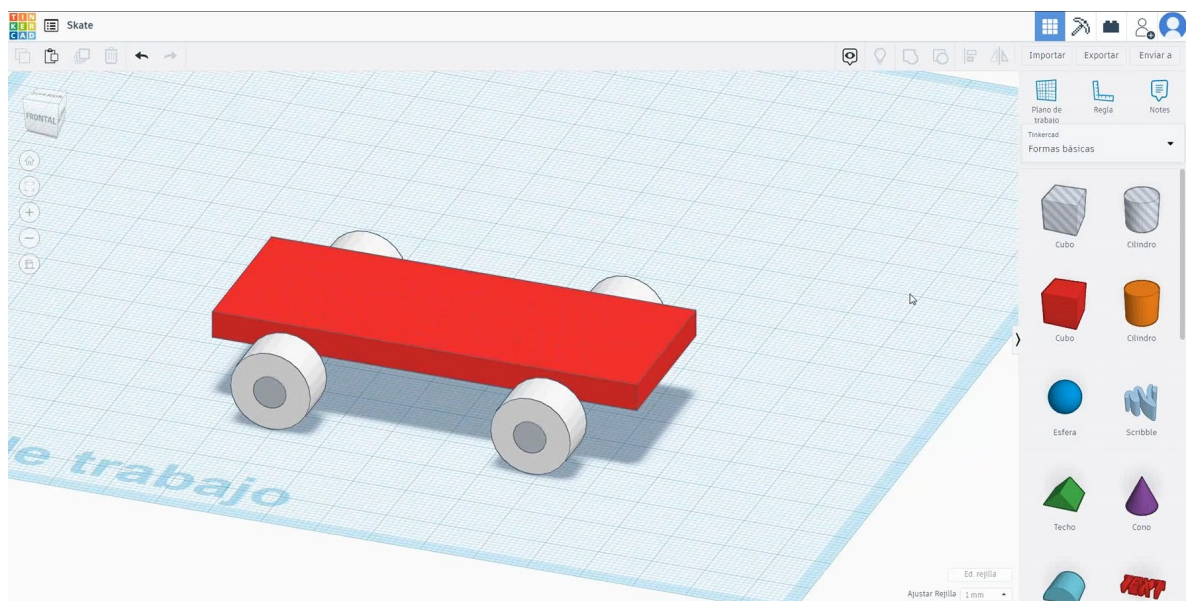
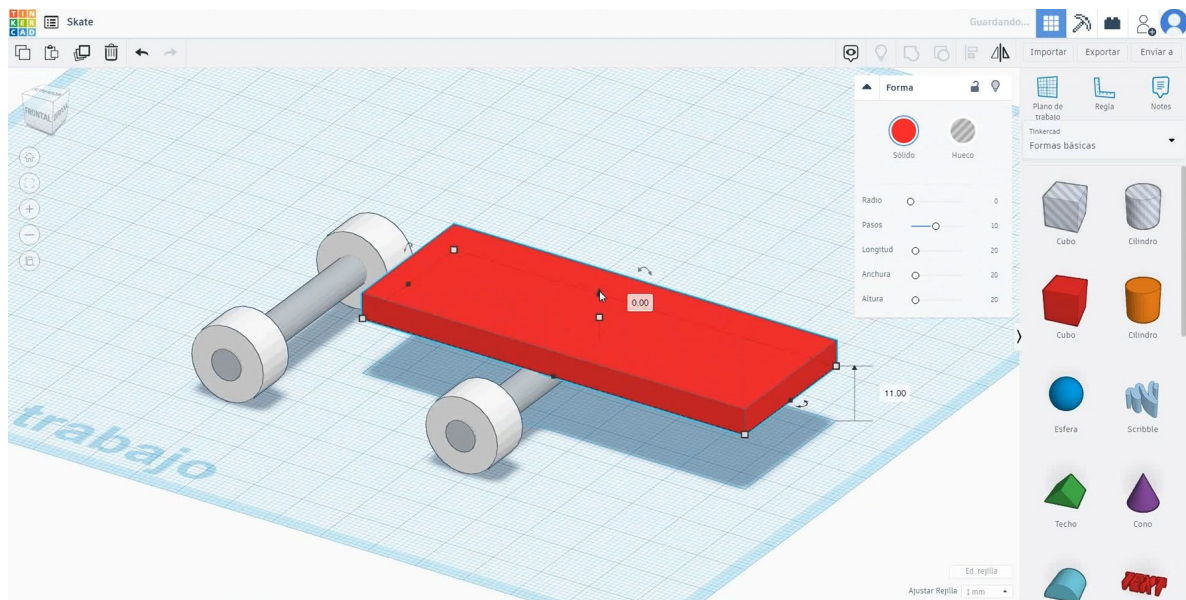
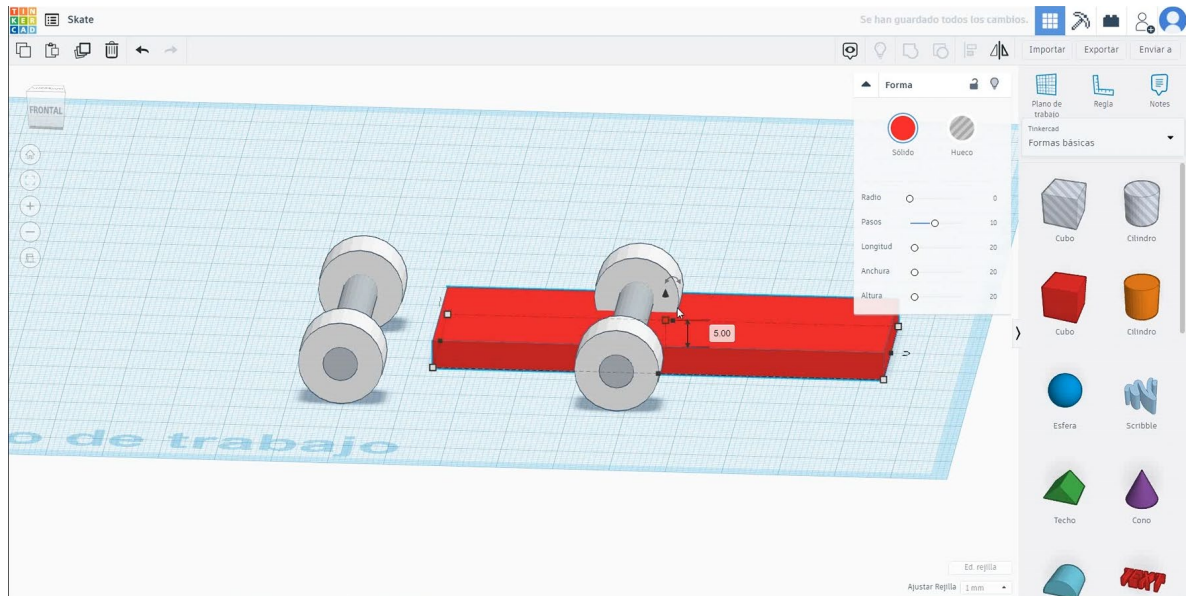




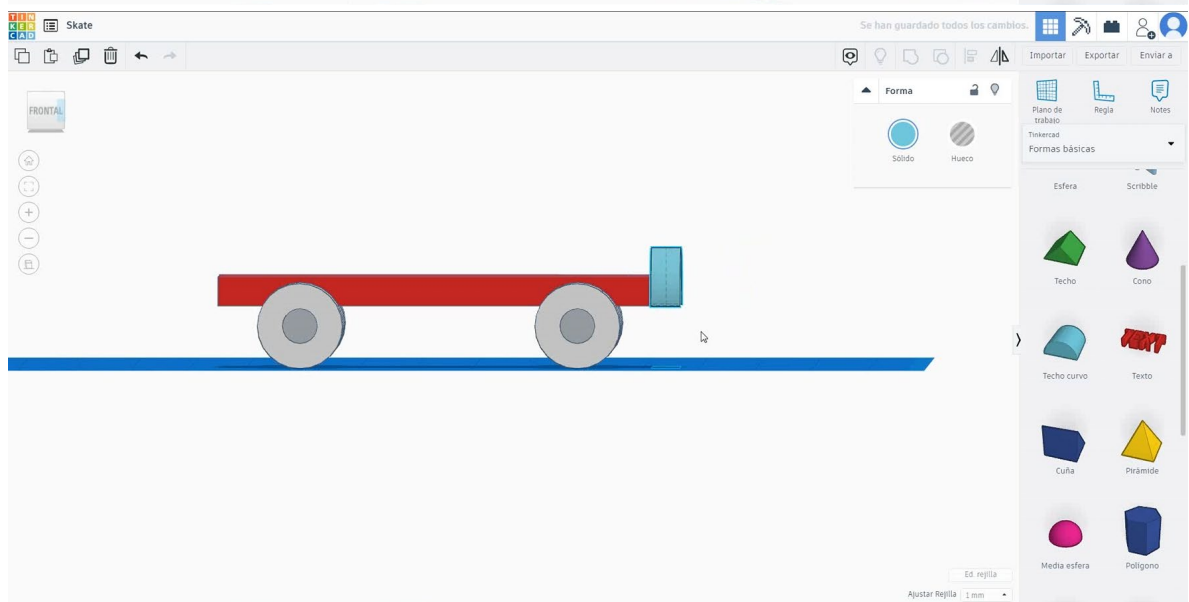
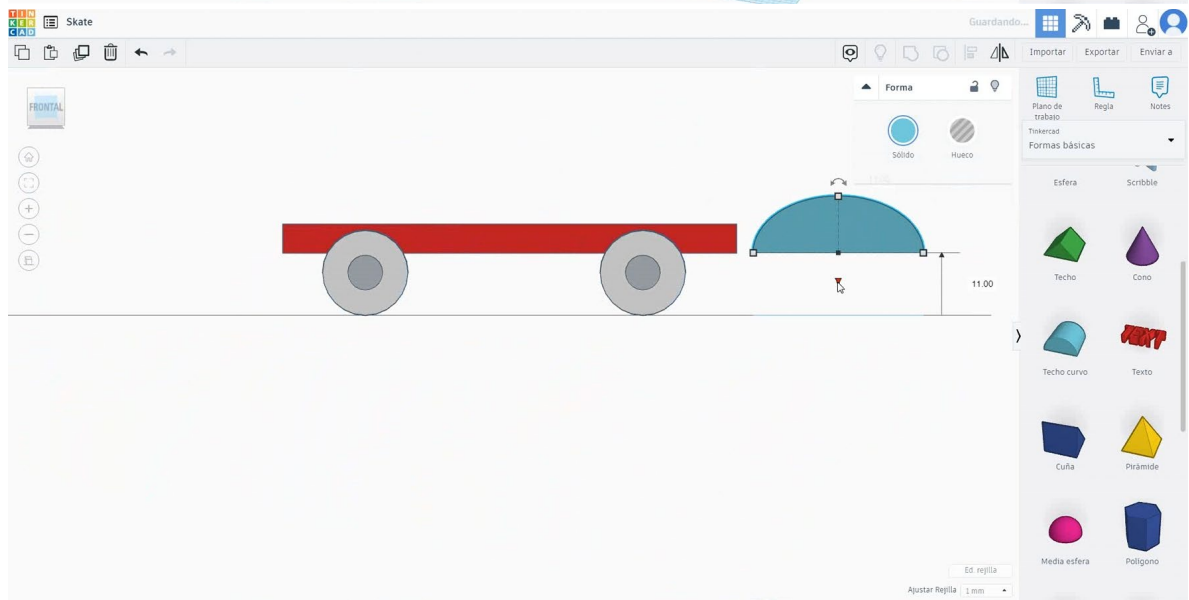
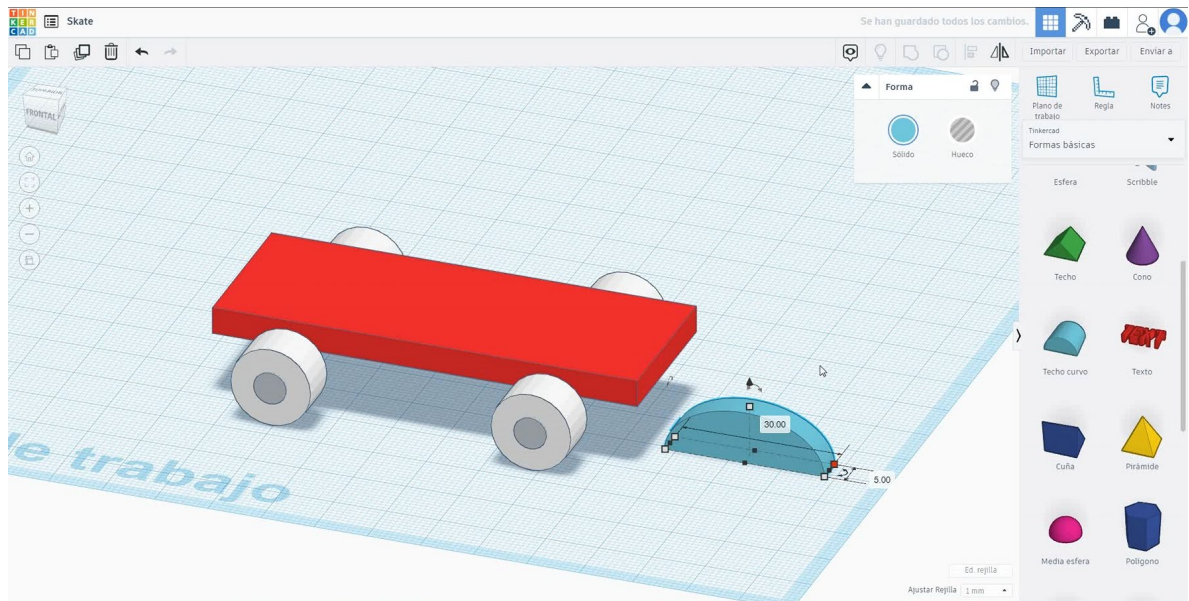




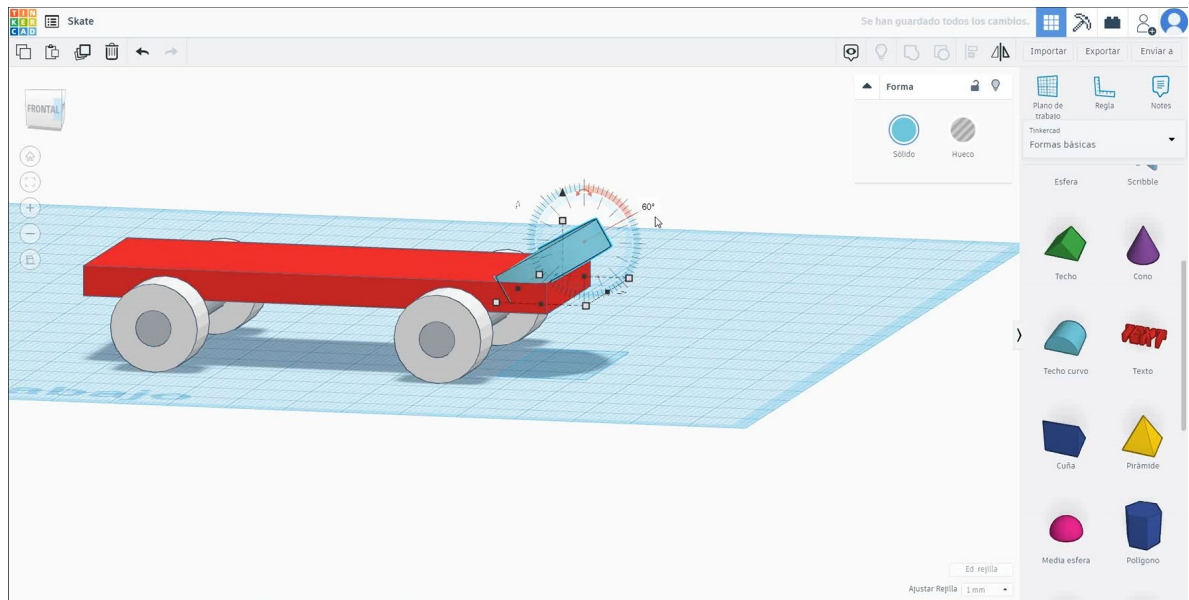
3. Choose the cube shape and size it to 80x30x5 mm and move it to the height of 11 mm. Then align in the center of the set.



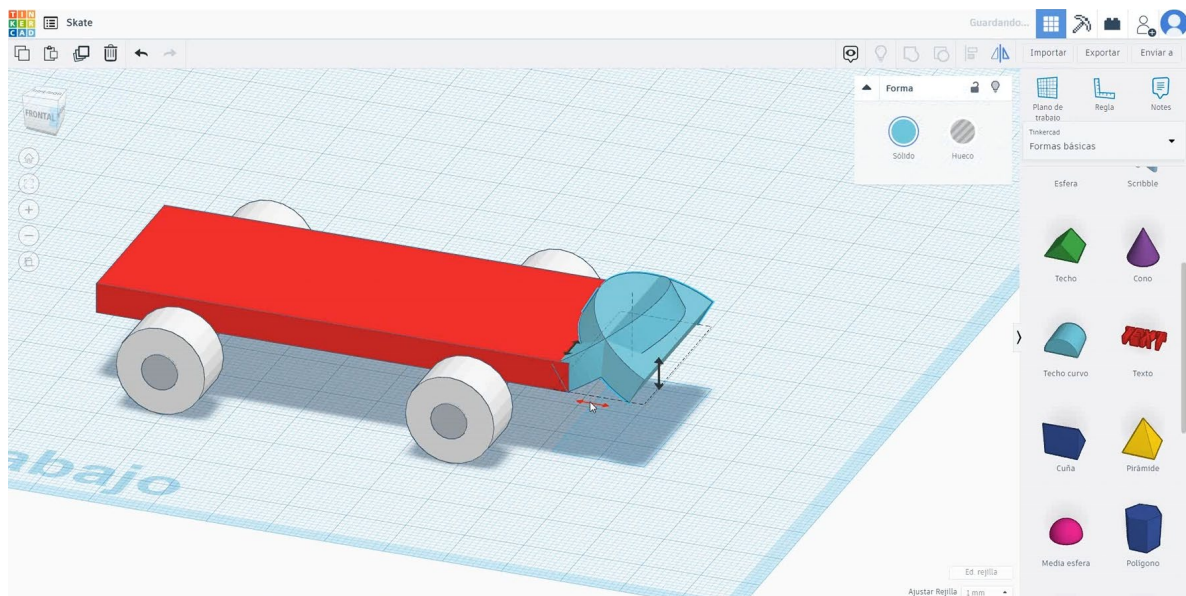
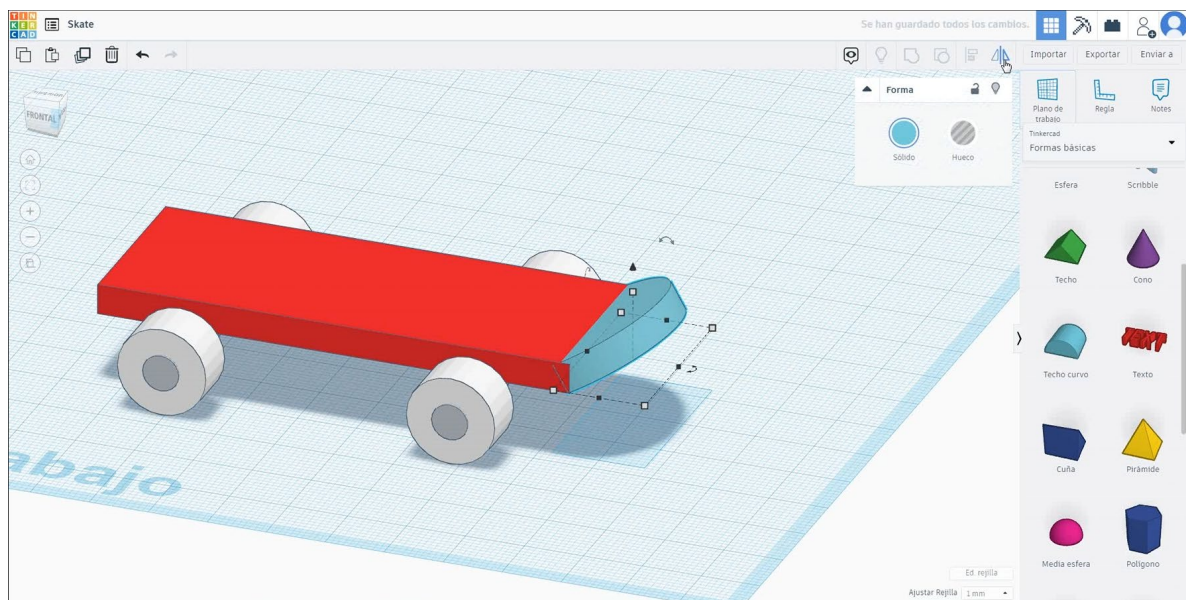
4. Choose the round roof shape and size it to 30x5x15 mm and move it to the height of 11 mm and the right edge of the cube. Then align in the center of the cube. Turn it 60 degrees and align with the right edge of the cube

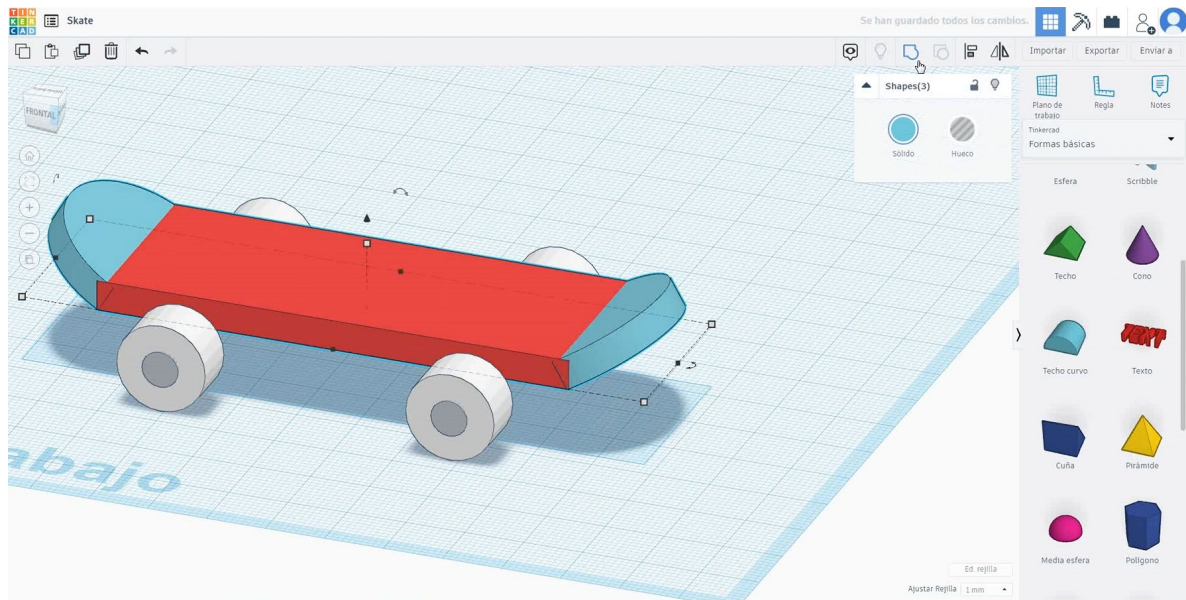






5. Select the round roof shape and press duplicate + mirror and move it to the left edge of the cube. Select the cube and the two round roof and press group.





6. Now, the skate is finished.

