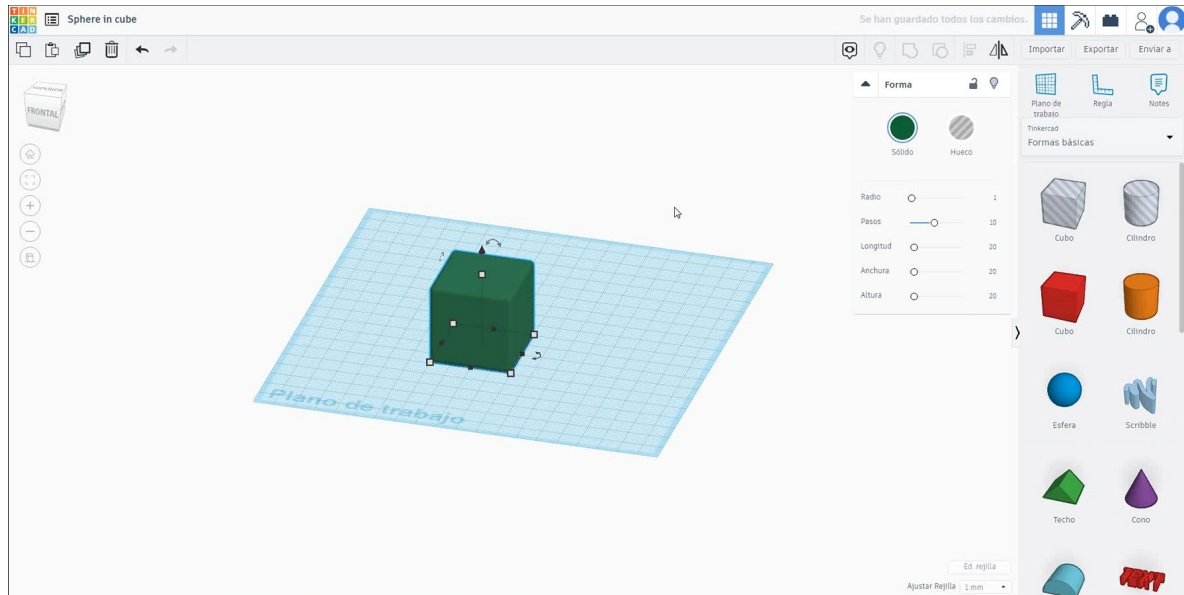
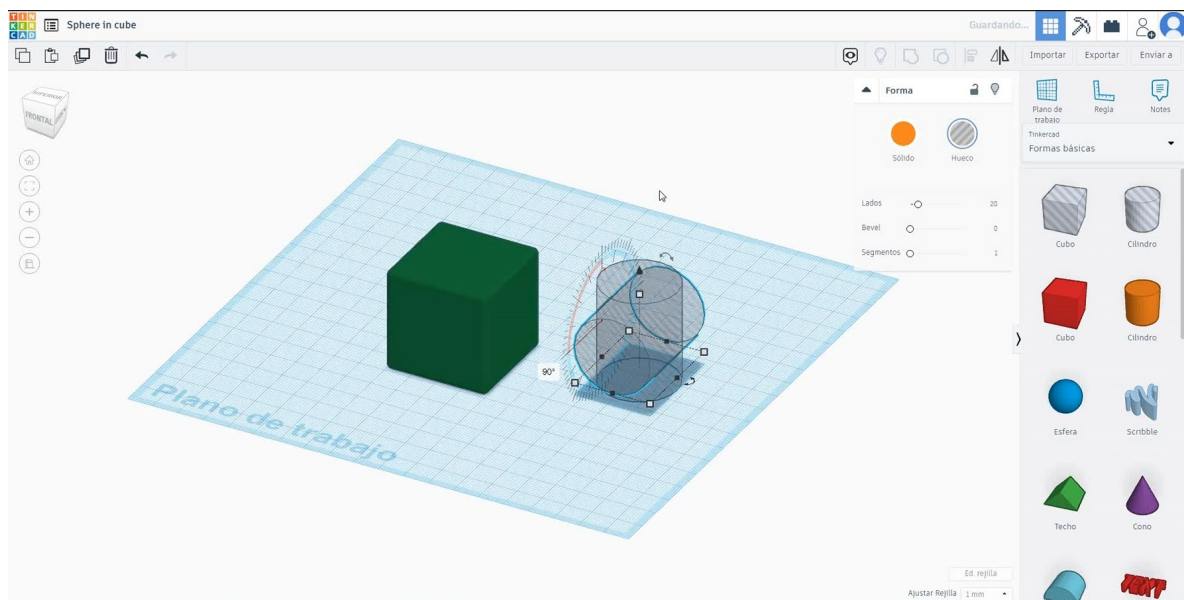
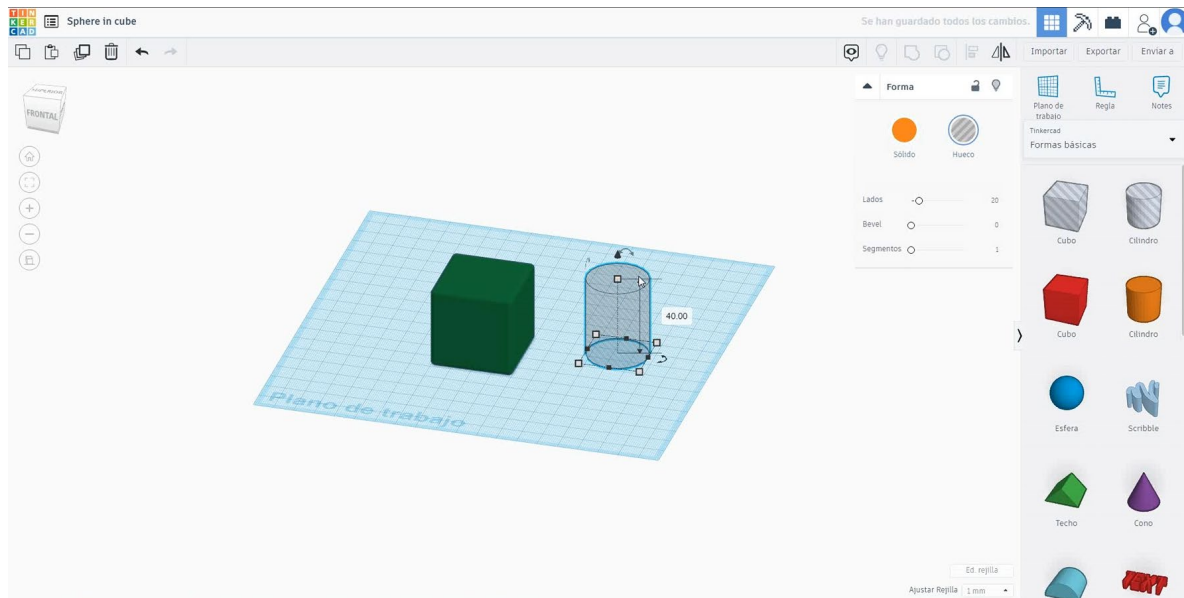
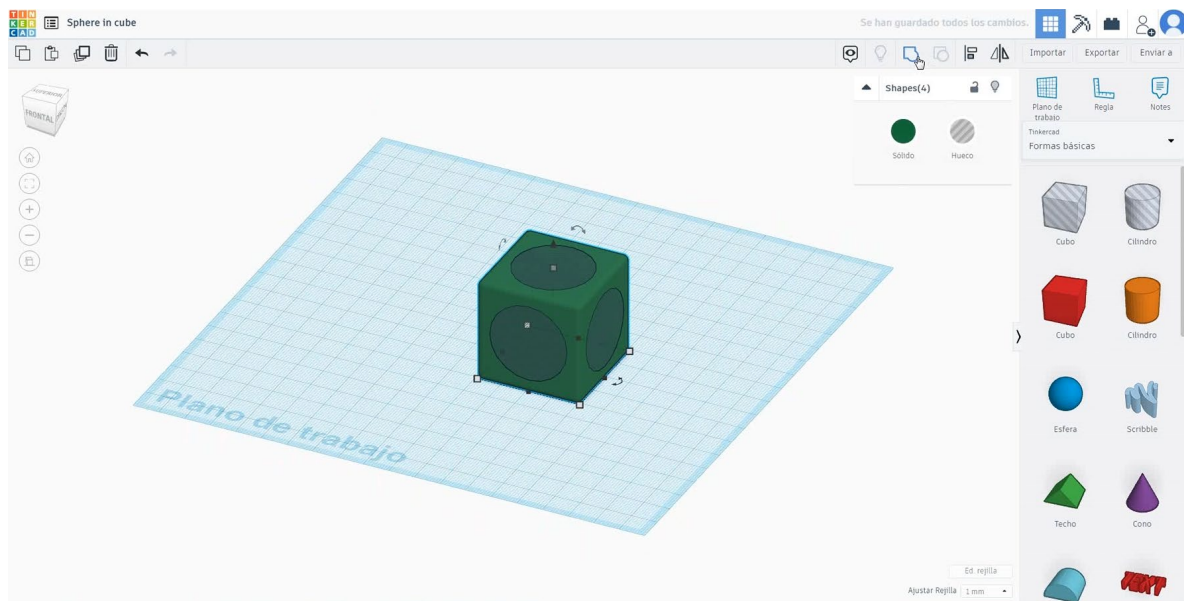
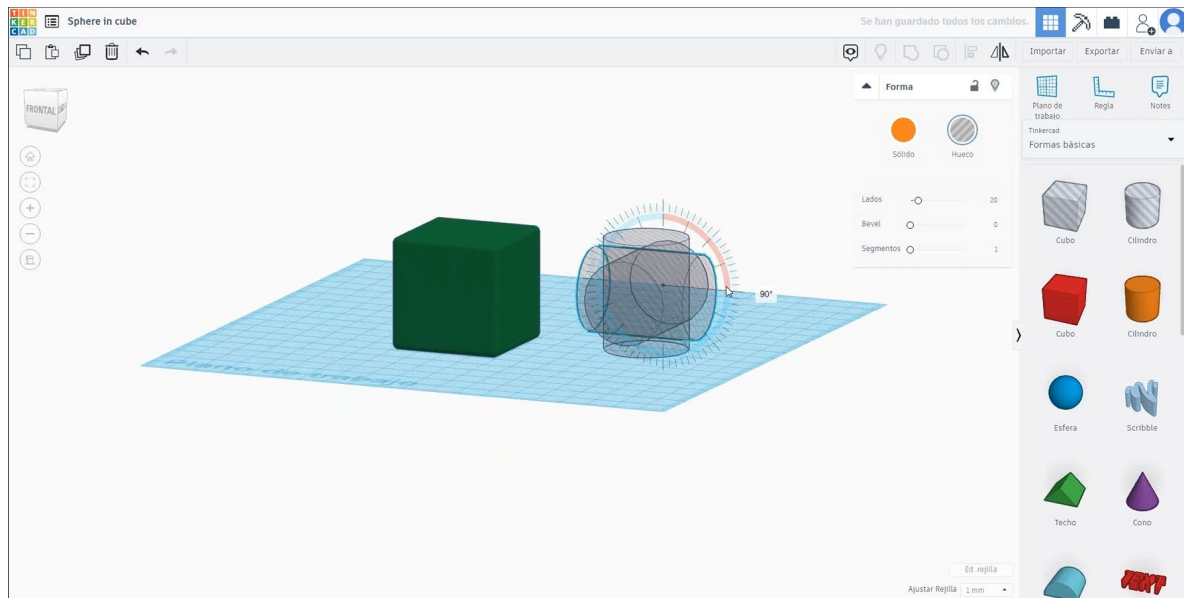


1. Choose the cube shape and size it to 40x40x40 mm with 1 mm radius.

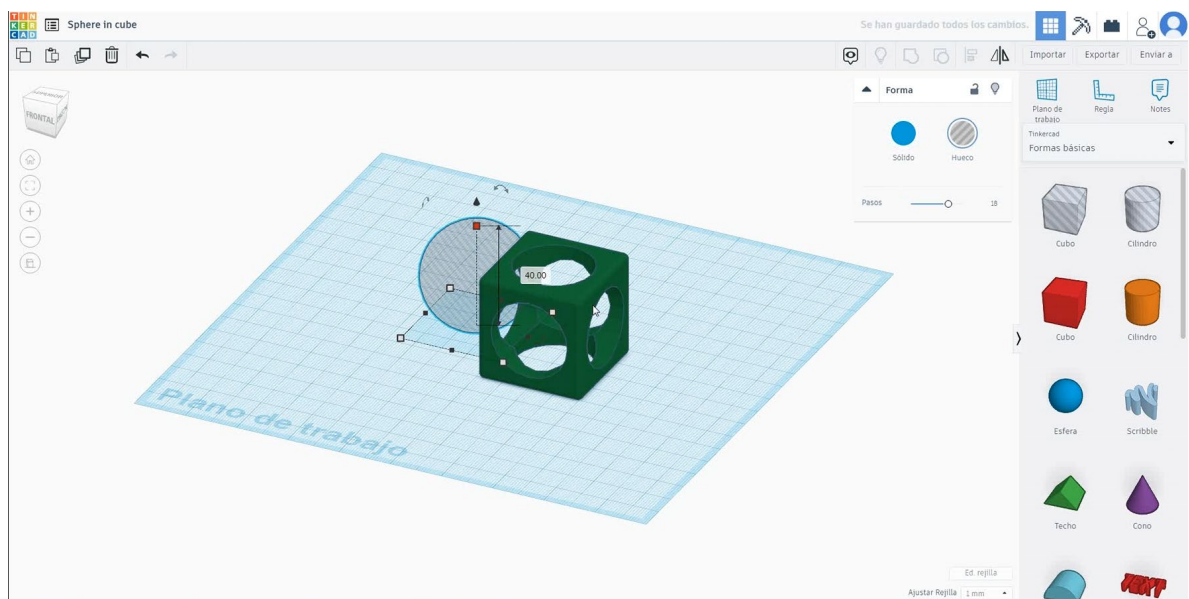


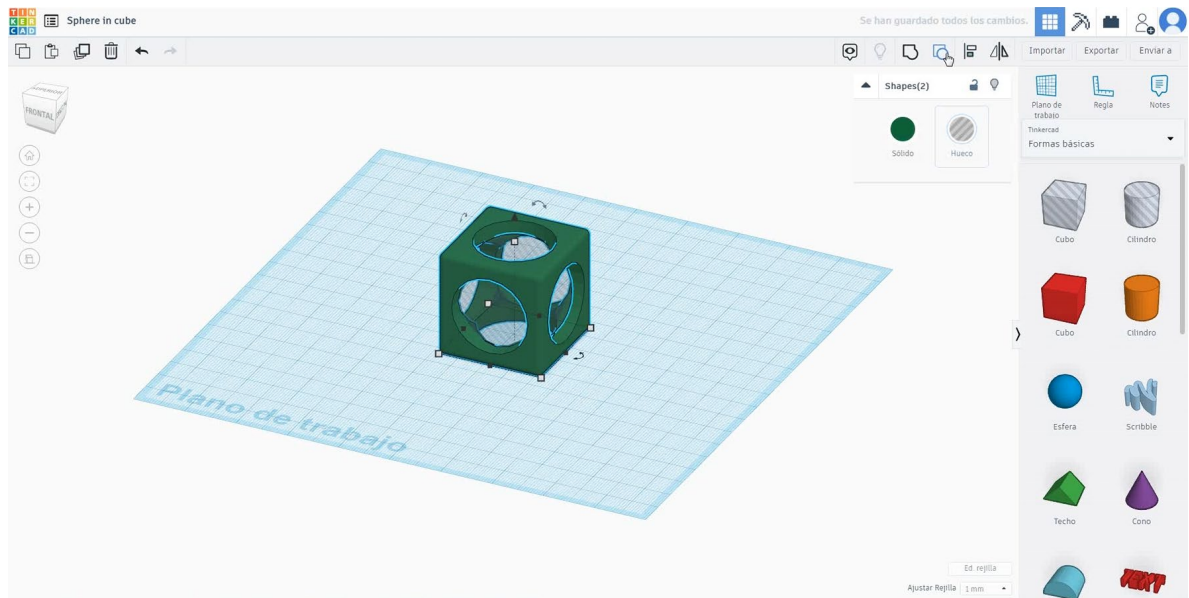
2. Choose the cylinder shape in hole mode and size it to 30x30x40 mm and copy two times 90 degrees. Then align with the cube. Select all the objects and press group.



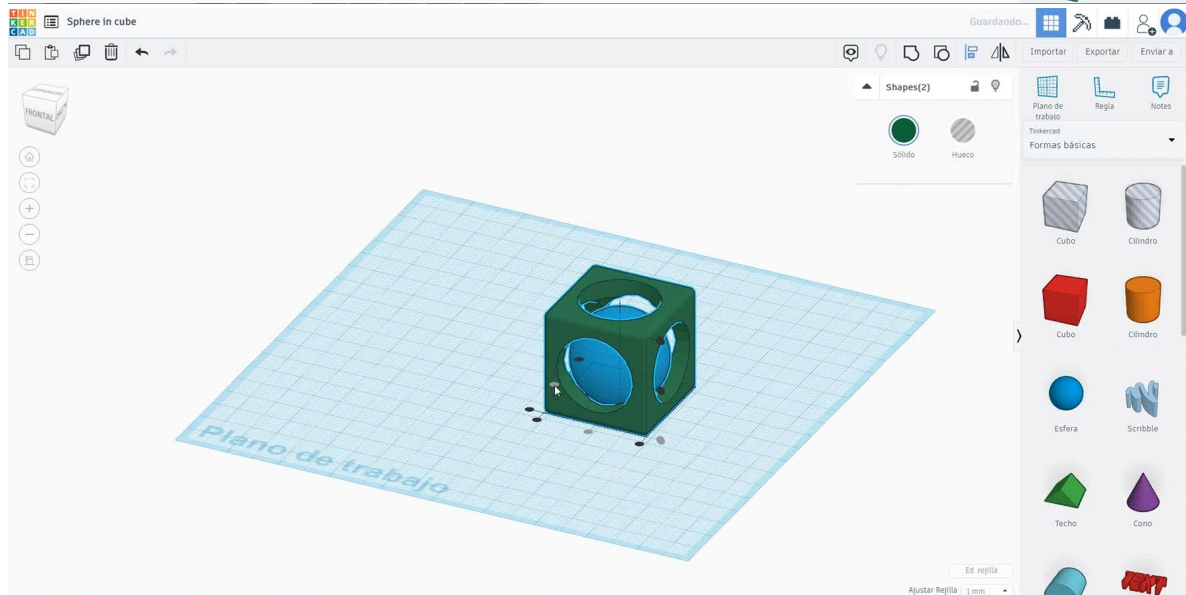
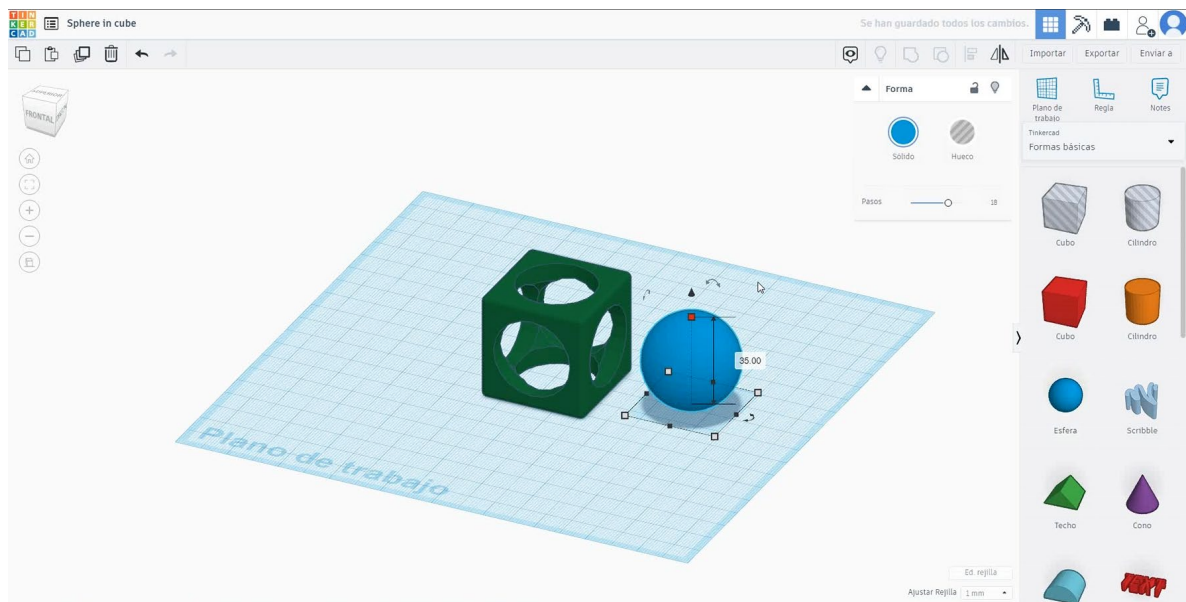


- Choose the sphere shape and size it to 40x40x40 mm in hole mode and align it with the cube all the axis. Select both objects and press group.





- Choose the sphere shape and size it to 35x35x35 mm and align in the X and Y axis with the cube.





5. Now, the sphere in cube is finished.

