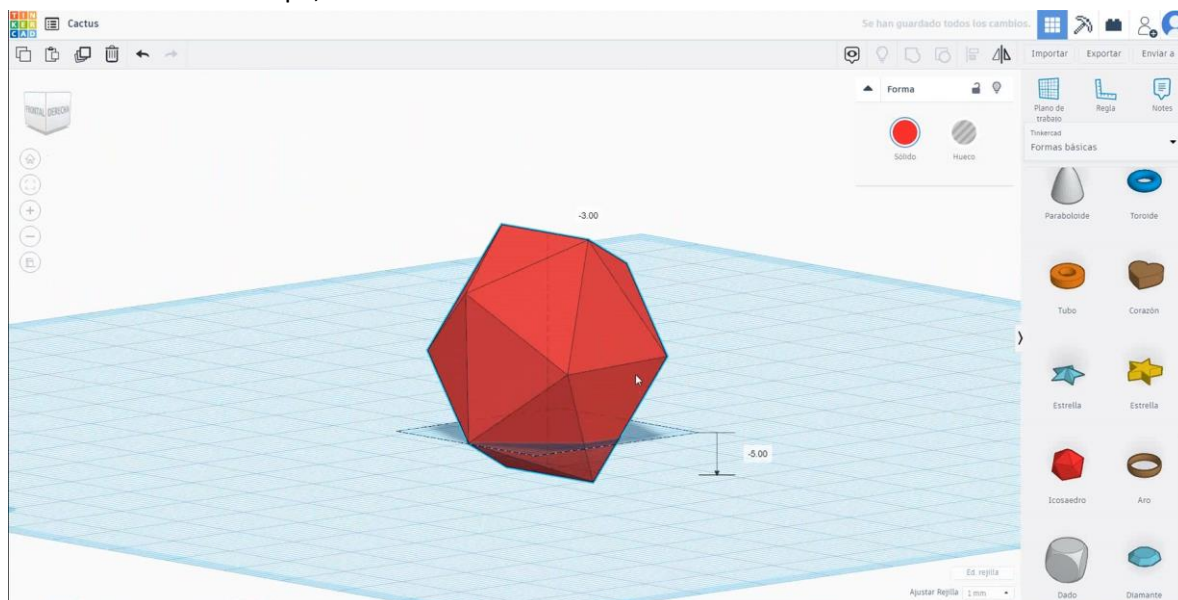
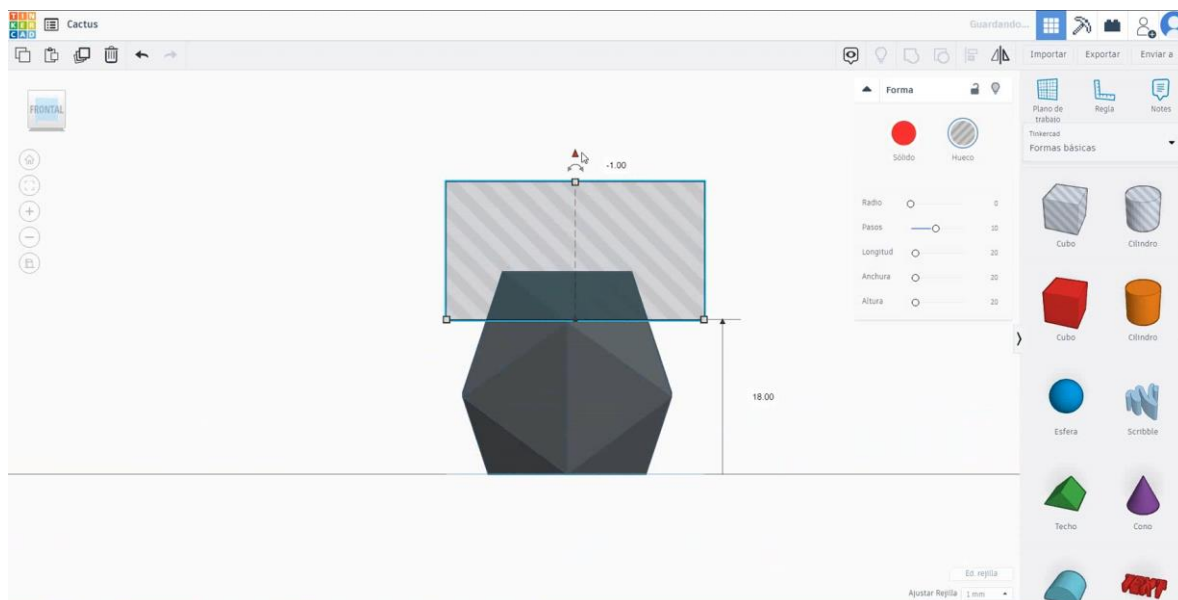
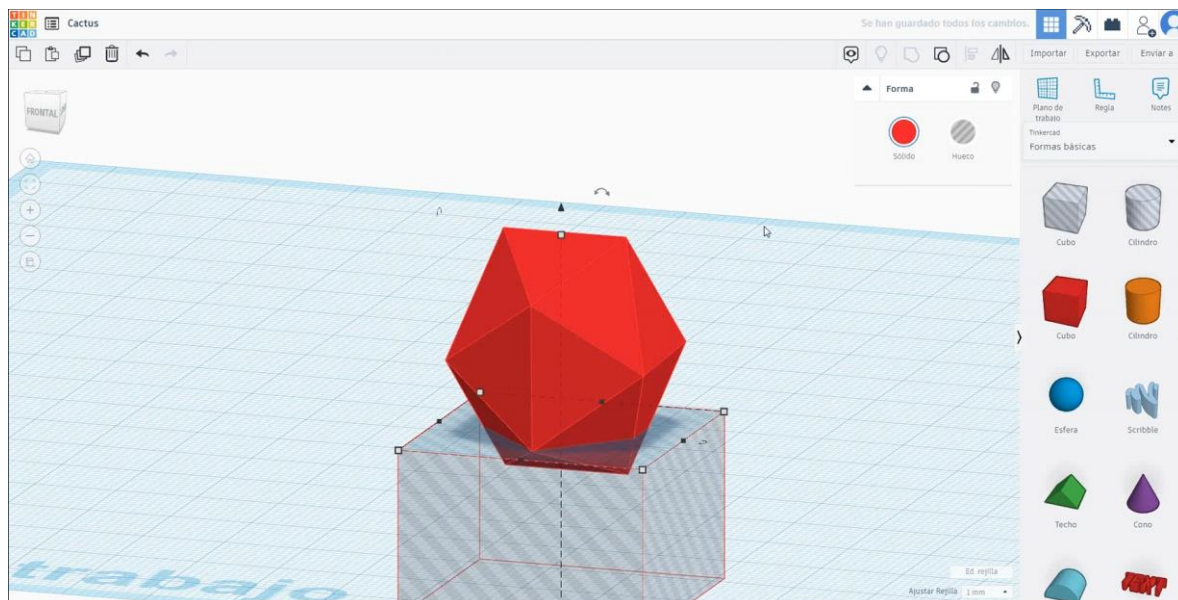
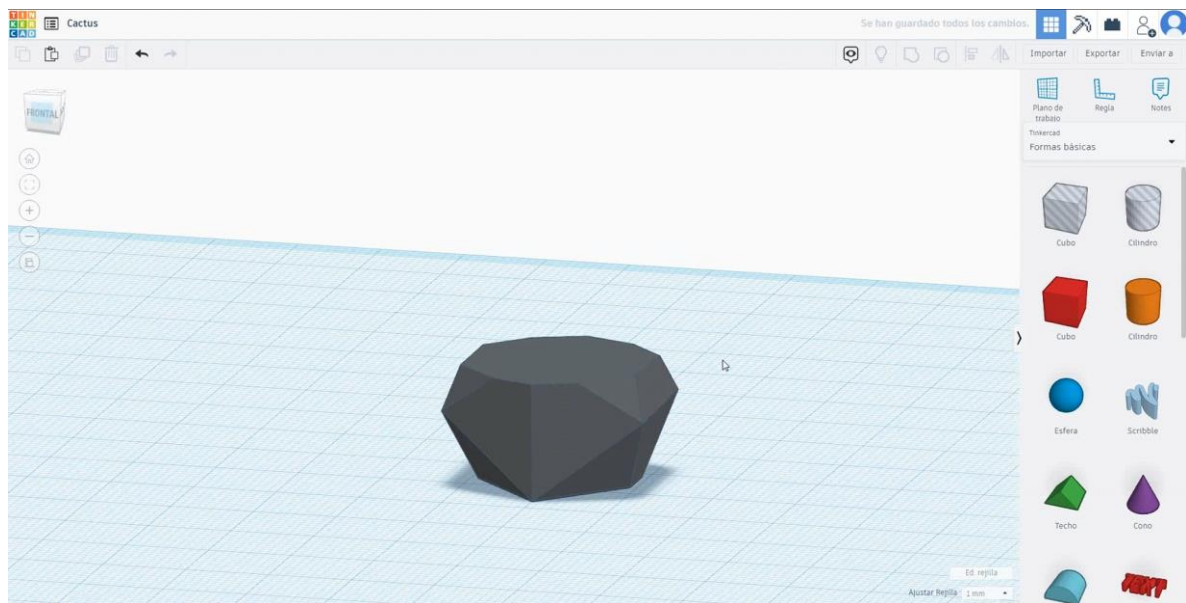


1. Choose the icosahedron shape, size it to 24.27x25.51x28.53 mm and move it to Z 0 mm.

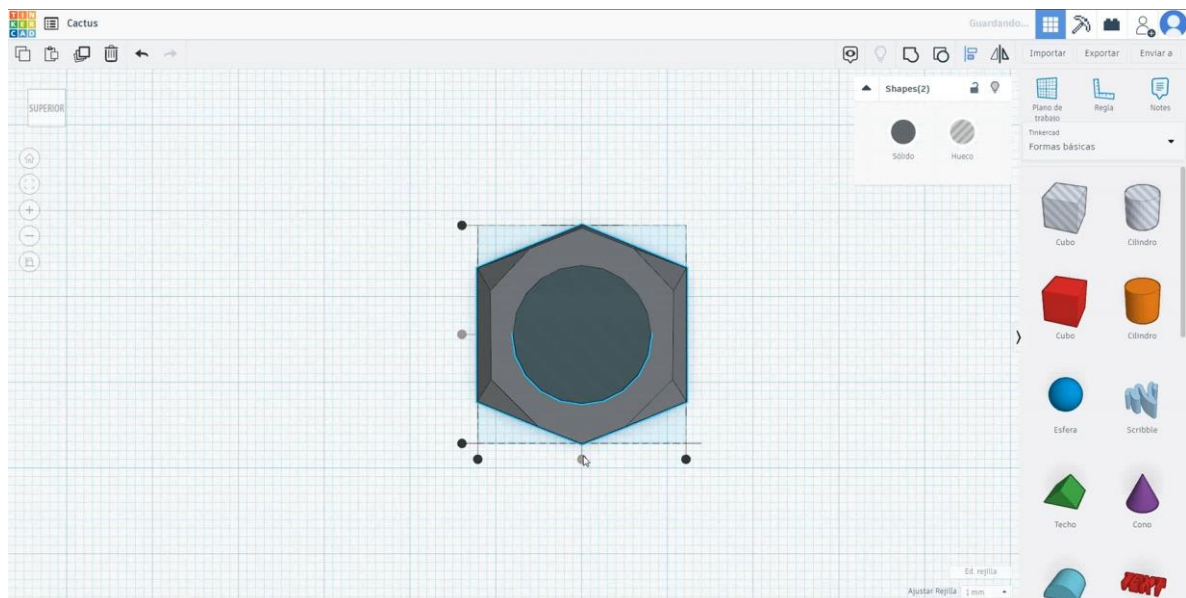
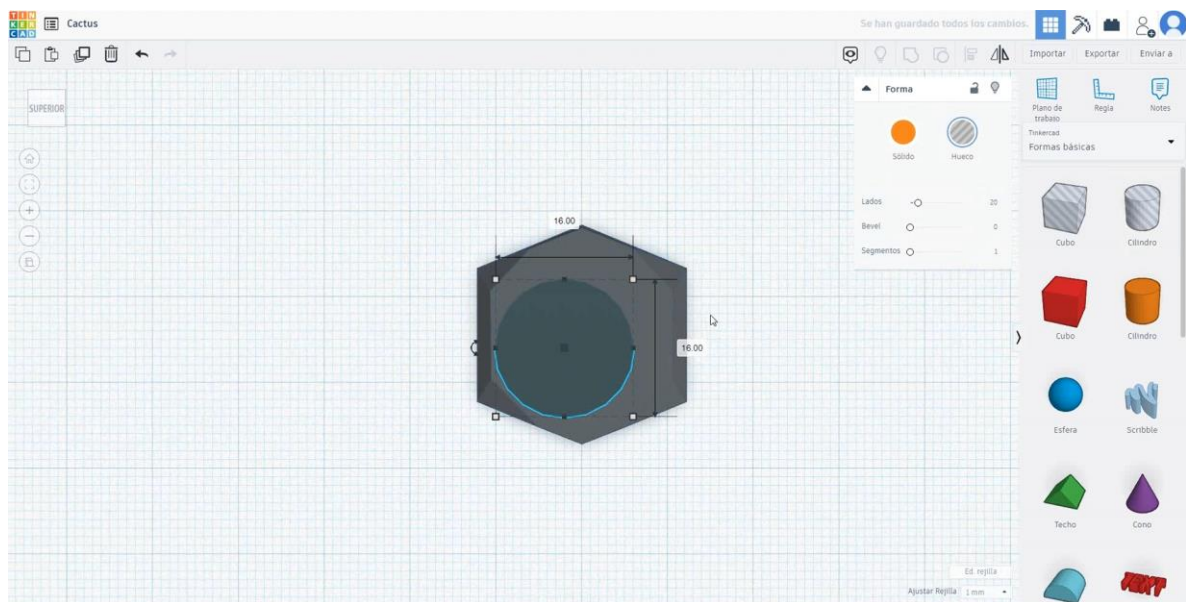


2. Choose the cube shape in hole mode, size it to 30x30x20 mm and move it to height -20 mm and align in the center. Select both objects and press group. Then choose cube shape in hole mode, size it to 30x30x16 mm and move it to height 16 mm and align in the center. Choose both objects and press group.

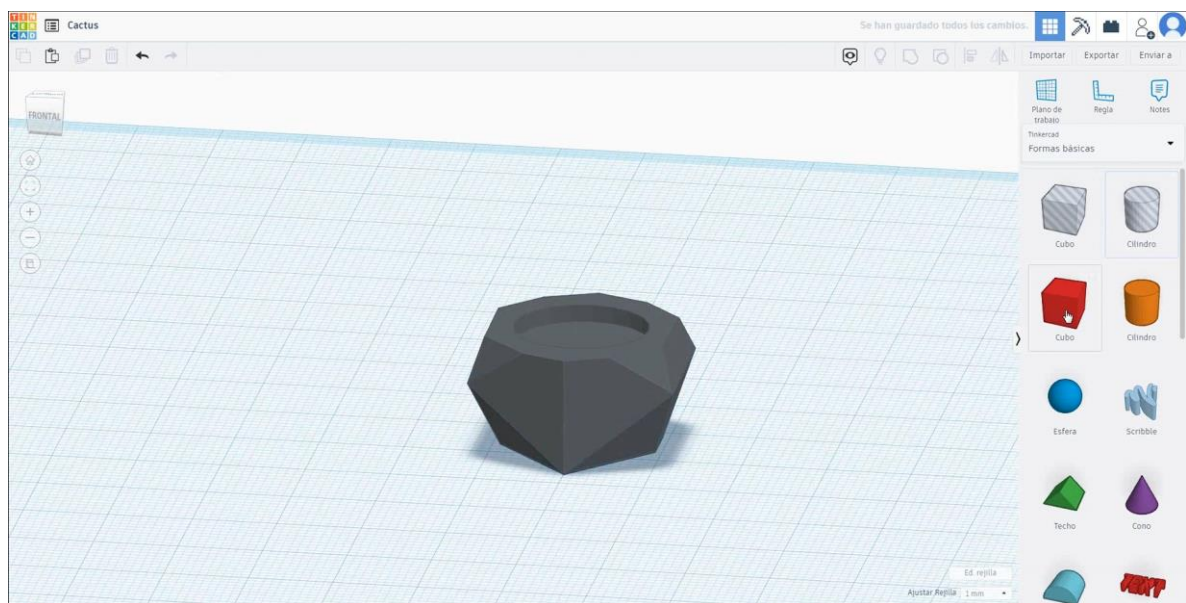
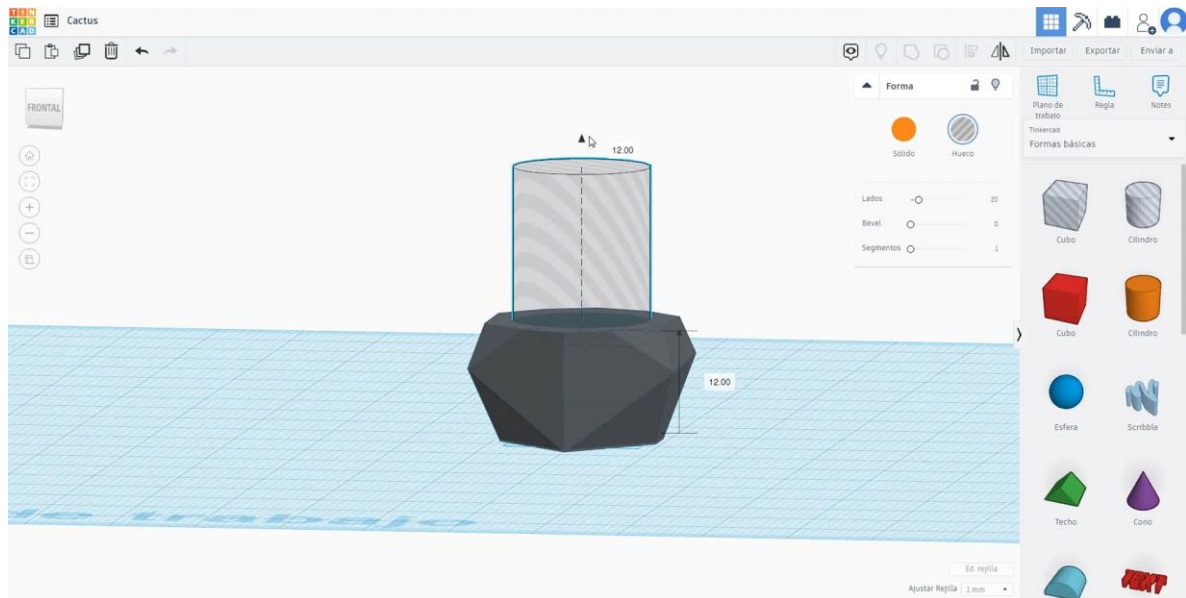




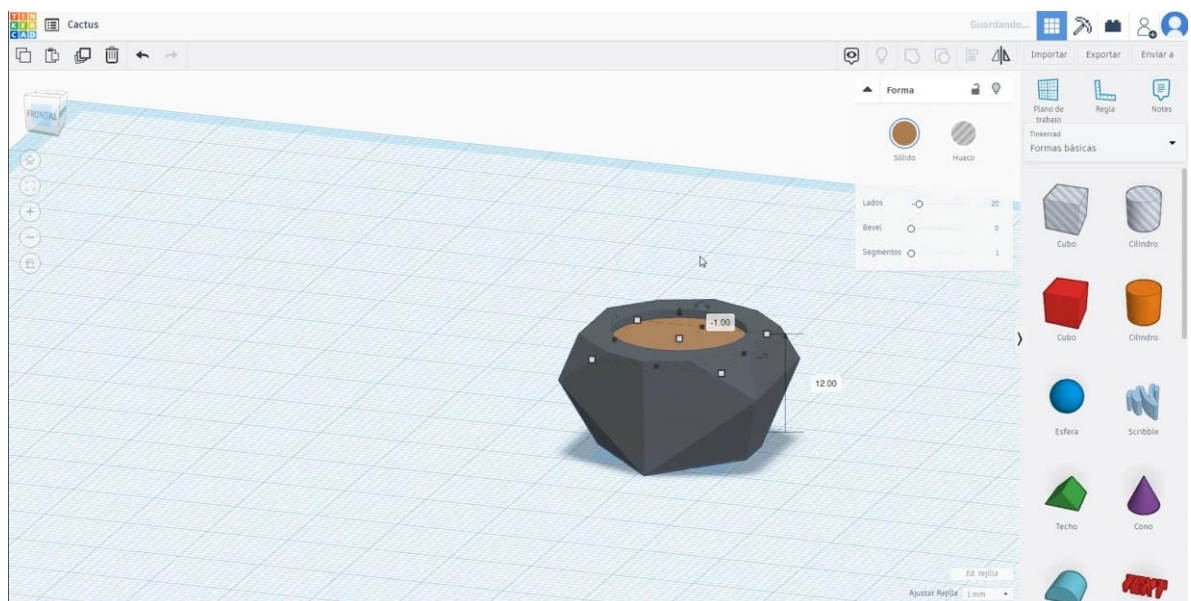
3. Choose the cylinder shape in hole mode and size it to 16x16x20 mm and move it to the height of 12 mm. Then align in the center. Select both objects and press group.

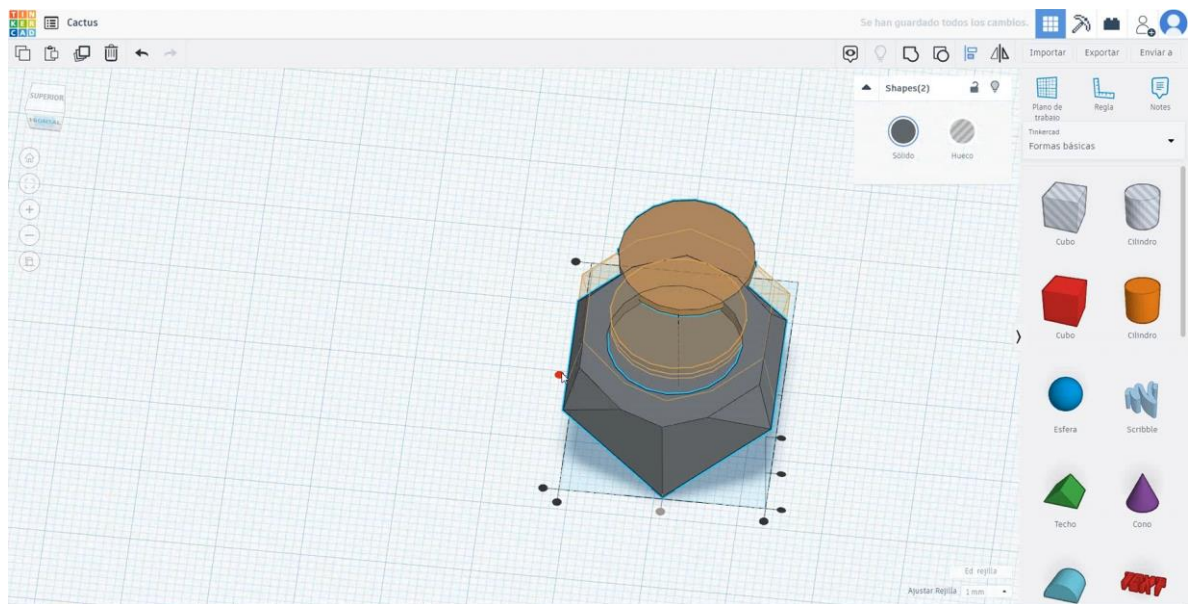




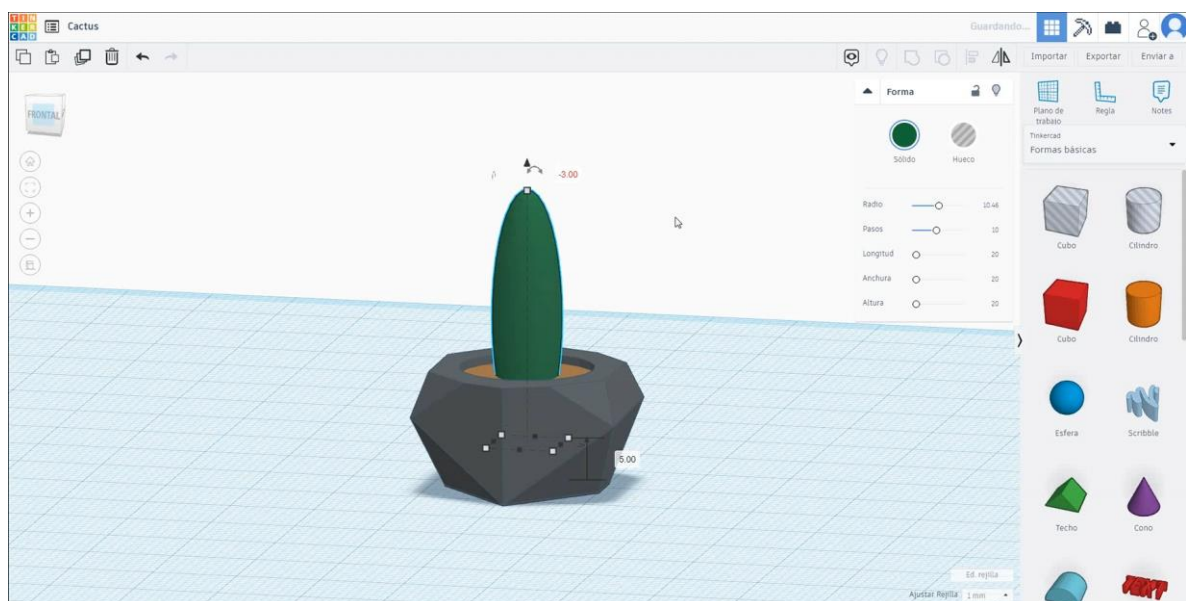
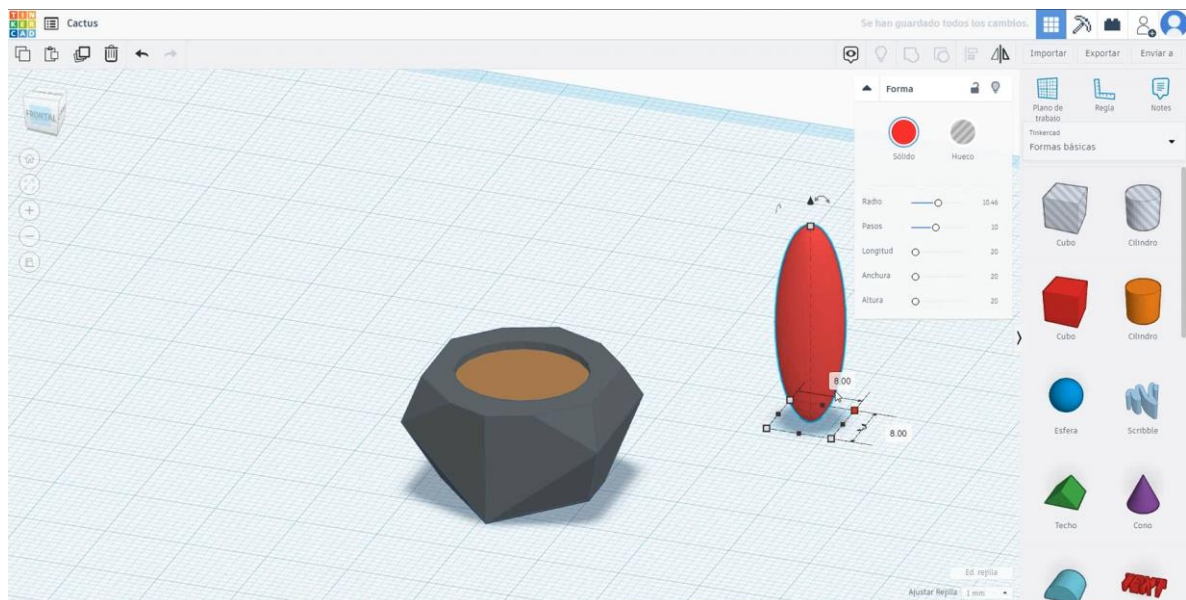


4. Choose cylinder shape and size it to 16x16x1 mm and move it to the height of 12 mm. Then align in the center of the cube.



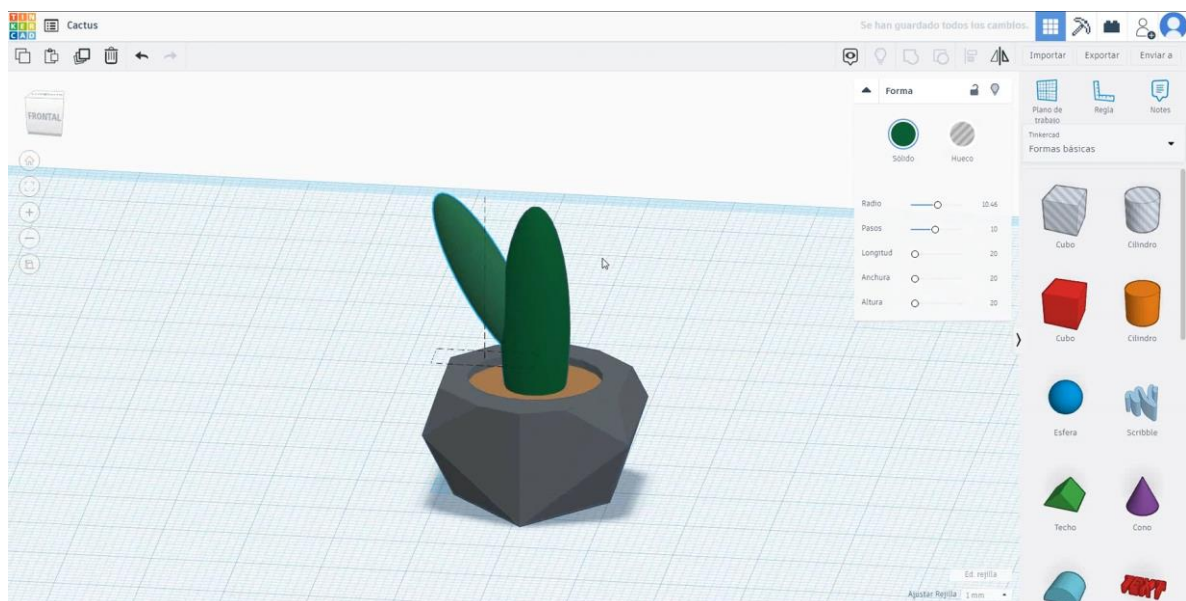
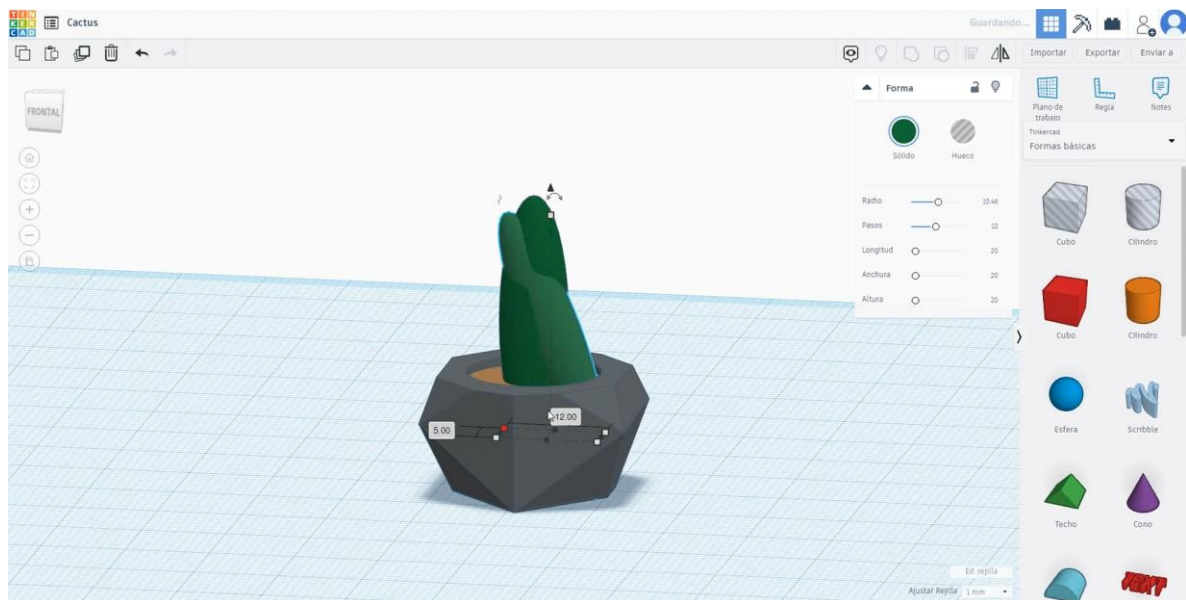
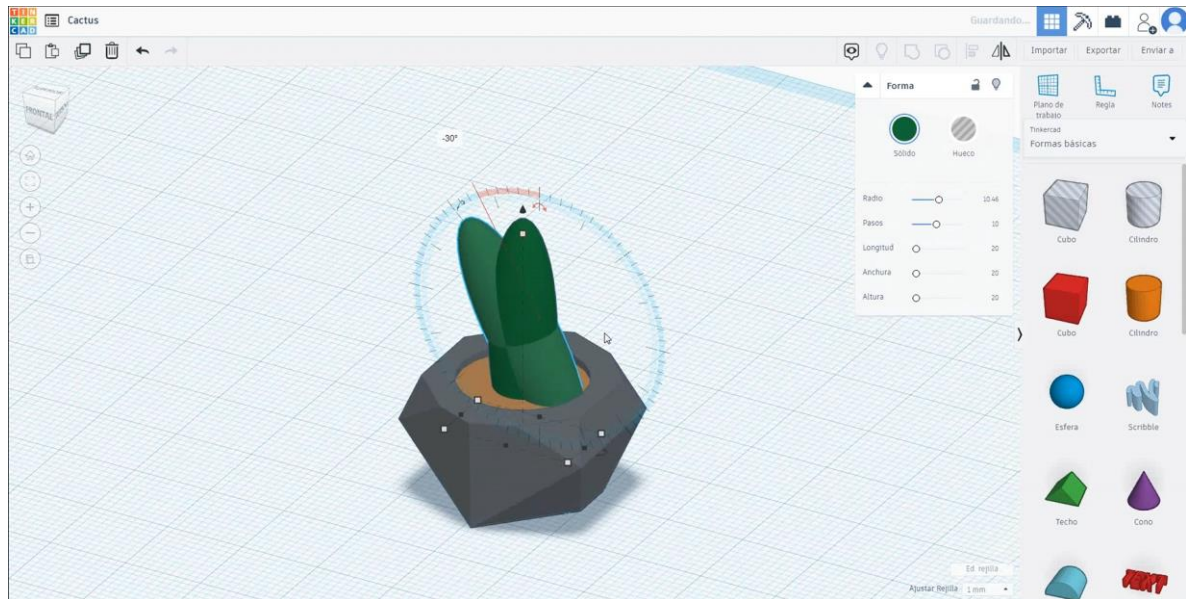


5. Select the shape cube, size it to 8x8x30 mm with 10 mm radius. Move it to the height of 5 mm in height and align in the center.

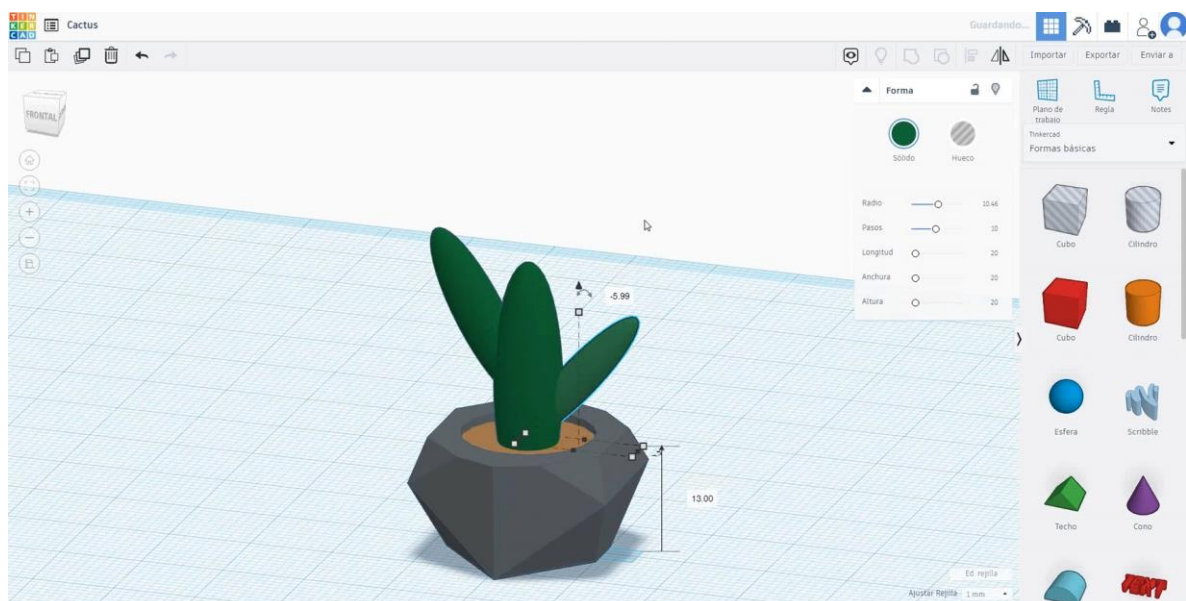
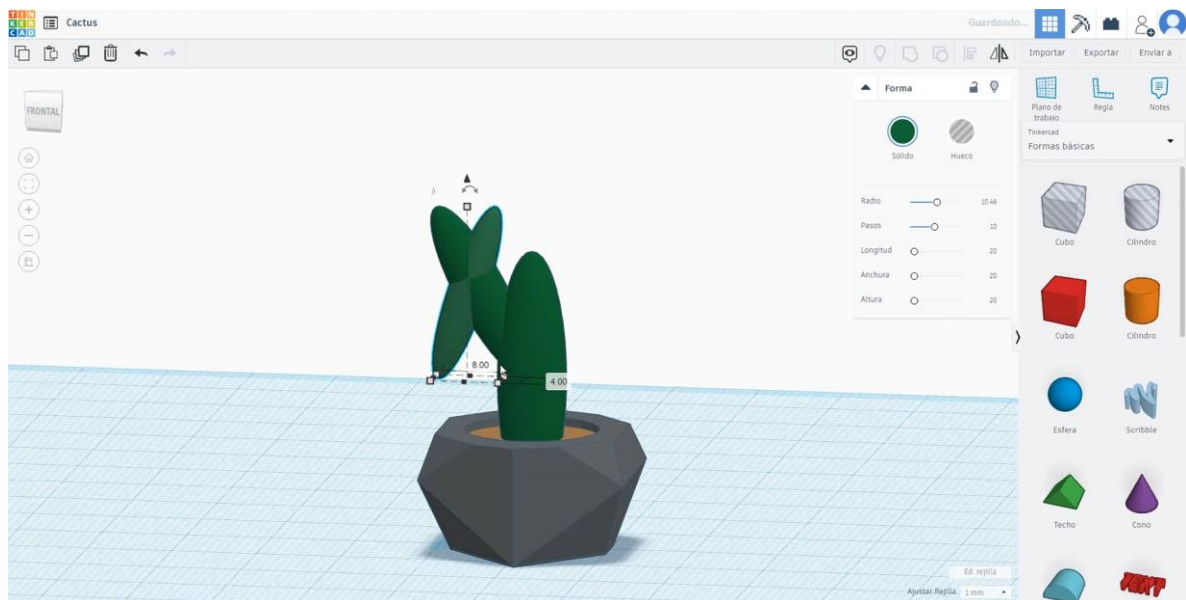
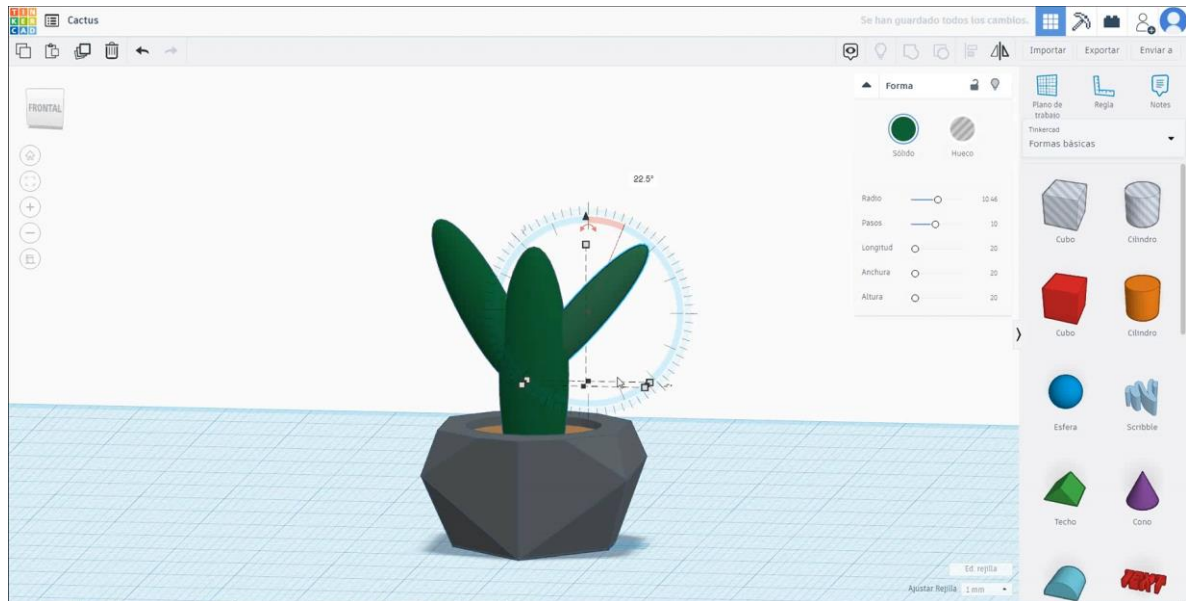




6. Select the cube and duplicate it turning -30 degrees. Size it to 5x12x20 mm and move it to the height of 18 mm aligning it with the first cube.



7. Duplicate the second cube turning it 22.5 degrees, size it to 8x4x20 mm and move it to the height of 13 mm. Move to the opposite side and align with the first cube.



8. Now, the cactus is finished.

