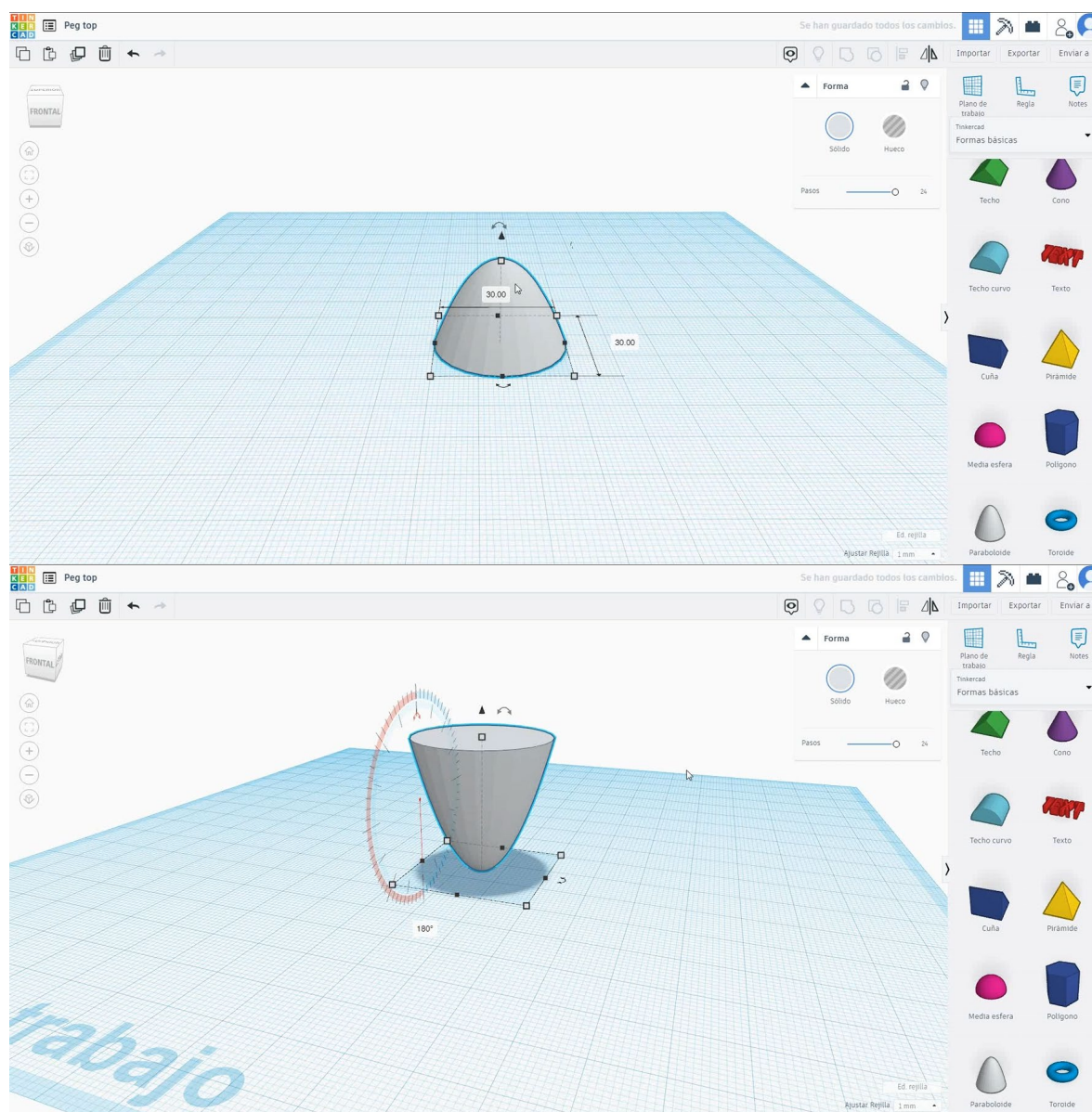
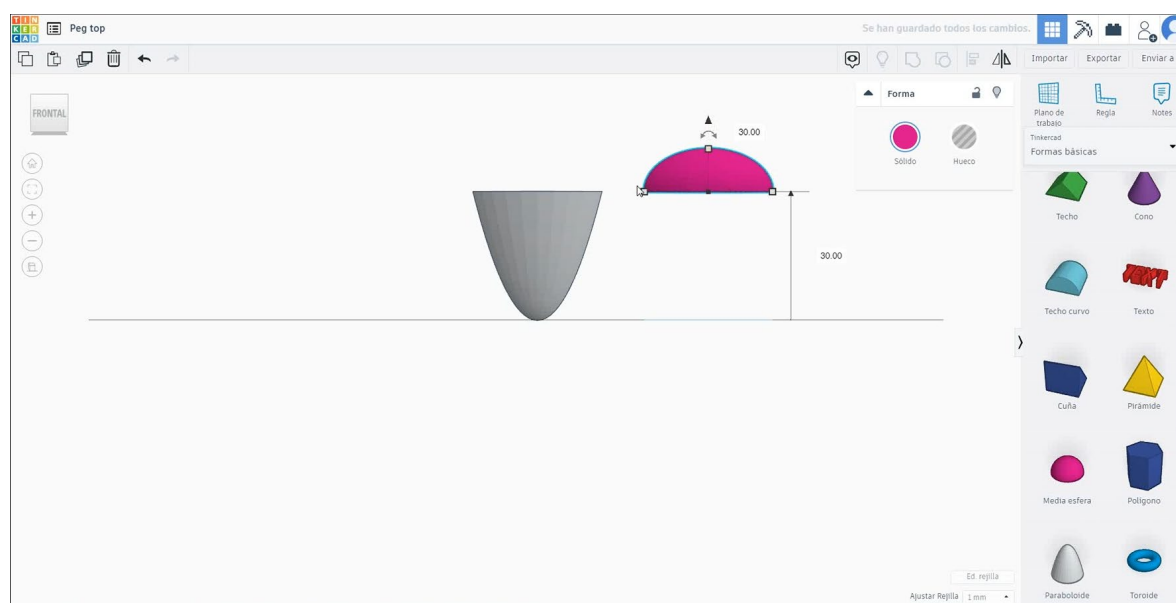
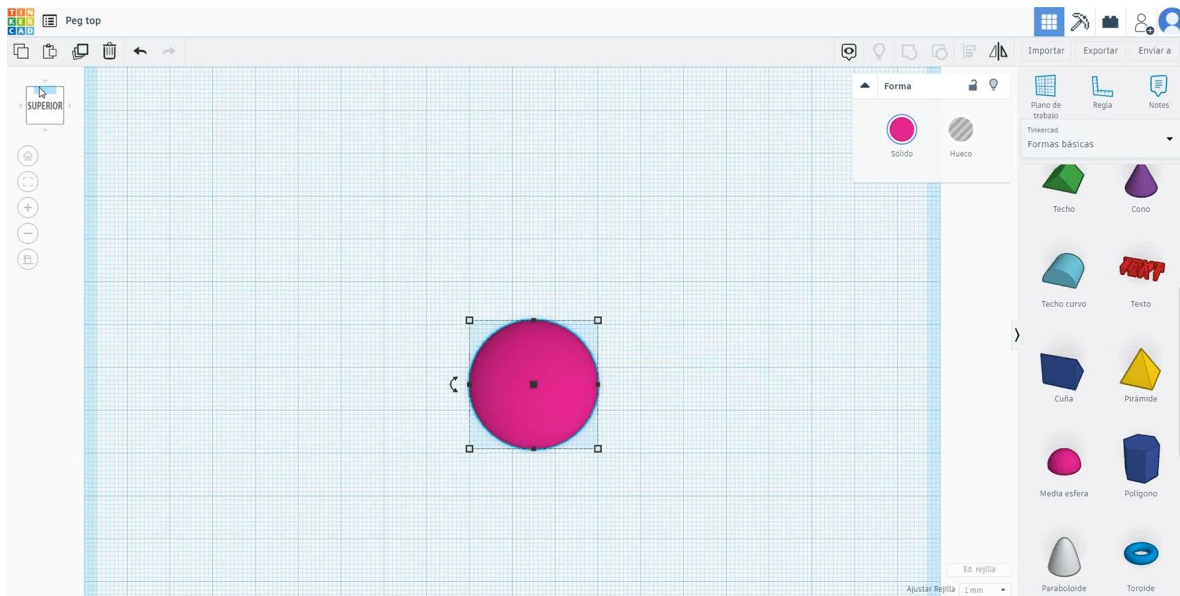


1. Select the paraboloid and size it to 30x30x30 mm. Rotate it 180 degrees

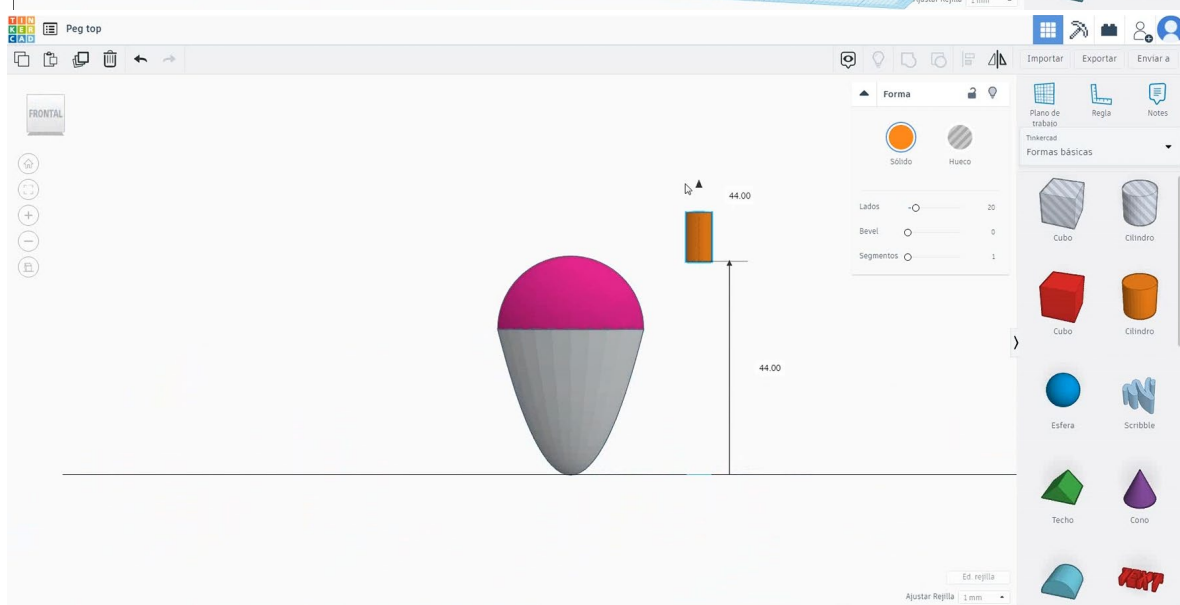
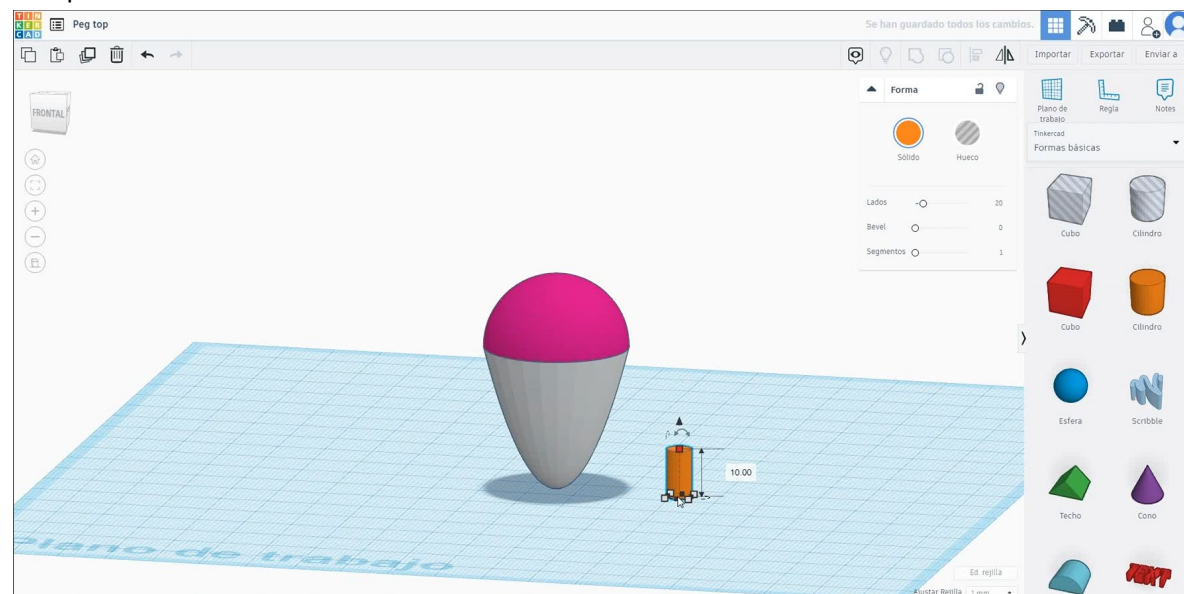


2. Select the half sphere and size it to 30x30x15 mm and move it to the height of 30 mm. Then centrare with the paraboloid.

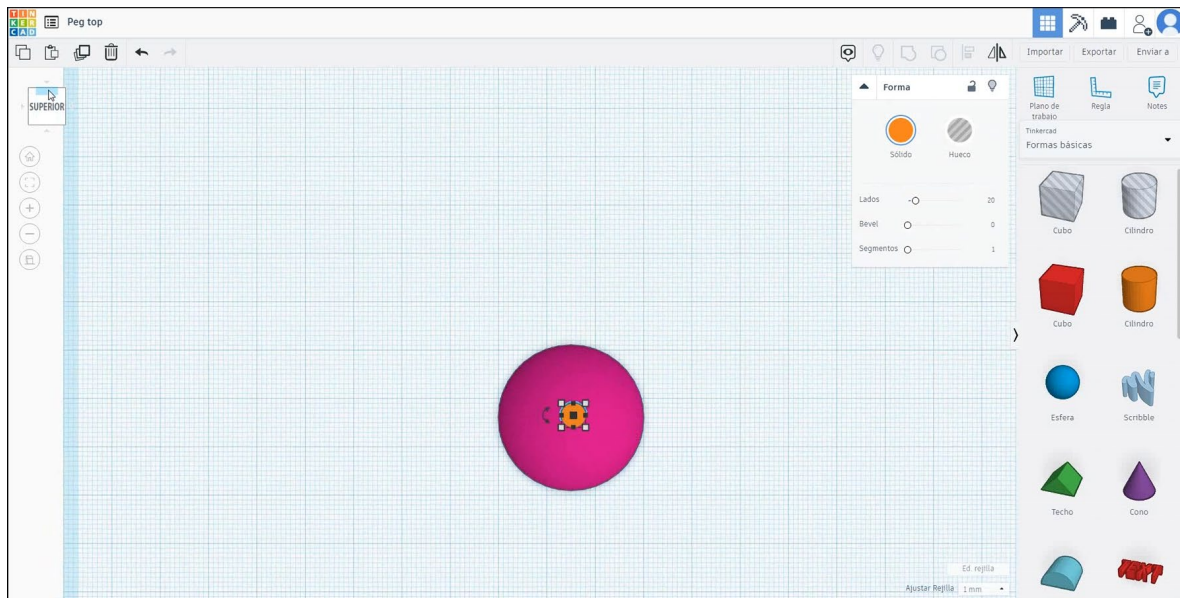




3. Select the cylinder and size it to 5x5x10 mm and move it to the height of 44 mm and centrate it with the half sphere.







4. Now the peg top is finished

