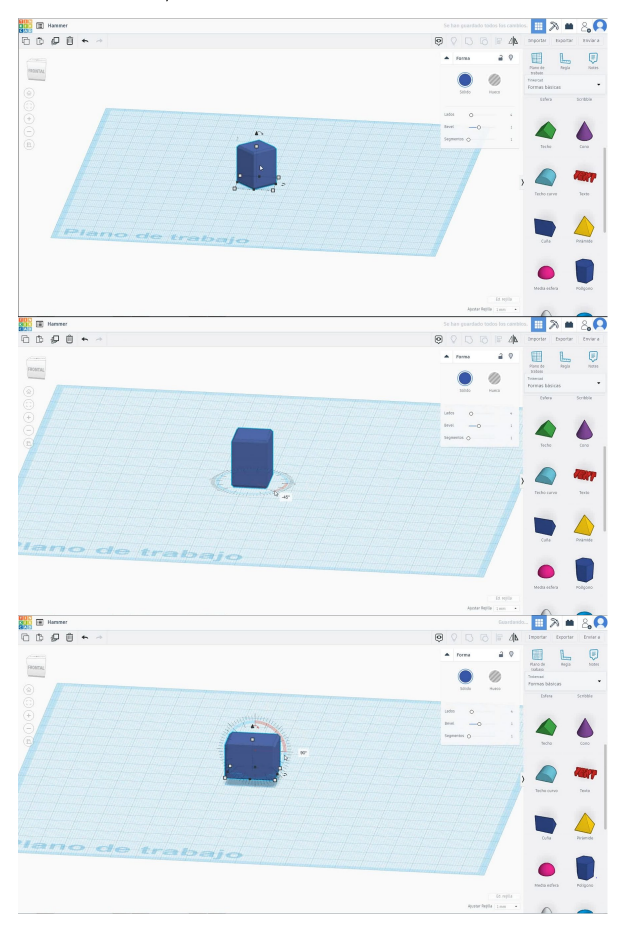
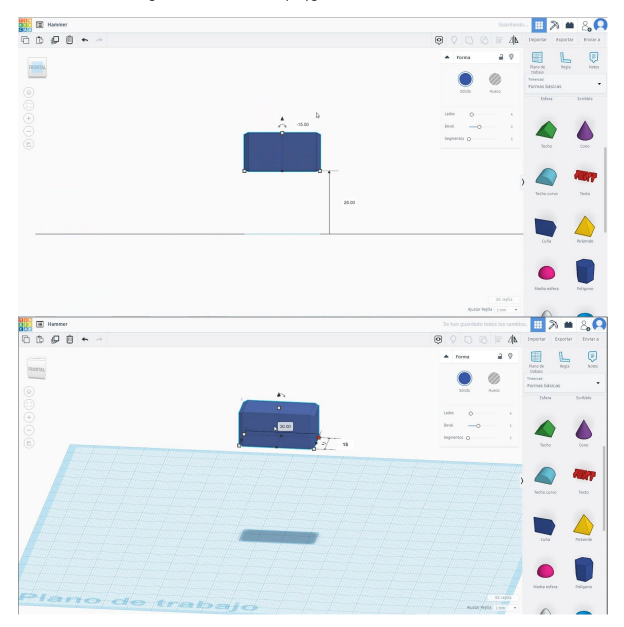
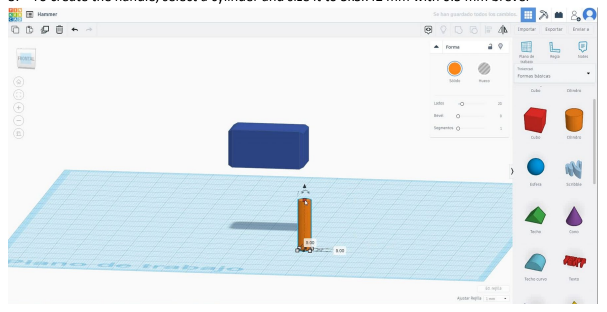
1. Select the polygon shape and change to 4 sides and 1.5mm brevel. Rotate it 45 degrees first and 90 degrees later in the other way.

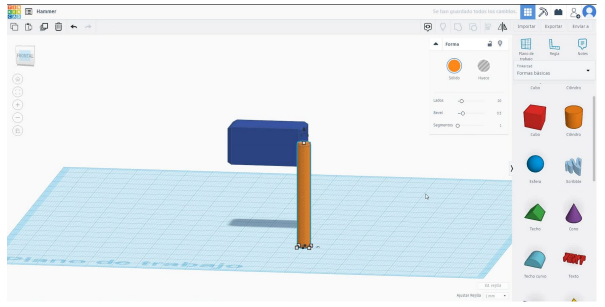


2. Move it to the height of 25 mm. Size the polygon to 30x15x15 mm.

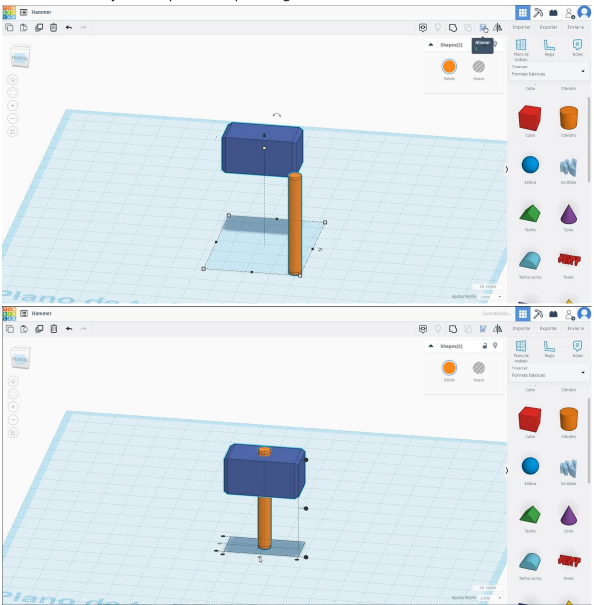


3. To create the handle, select a cylinder and size it to 5x5x42 mm with 0.5 mm brevel





4. Select both objects and press the option align and select the central dots in the two directions of work plane.



5. Now the hammer is finished

