





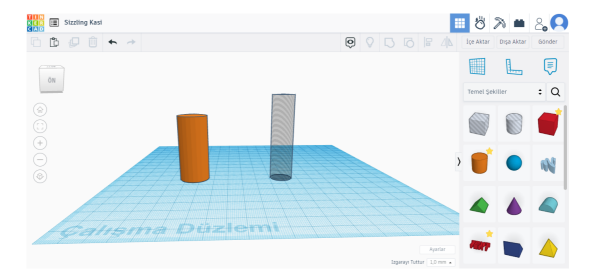


## **Castle Application**

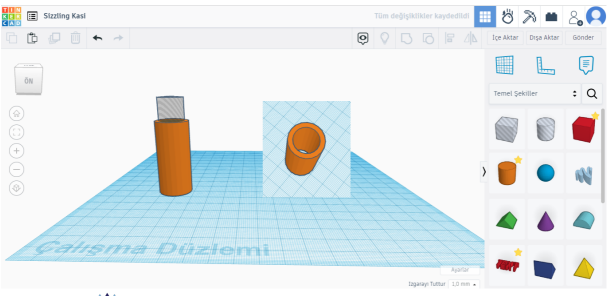
In this application, we will make a castle.

Now let's move on to our application.

First of all, we get the 2 required cylinders. Our hollow cylinder has dimensions of 15-15 and a length of at least 45, and our other cylinder has dimensions of 20-20 and a length of 45.



Then, we intertwine and align these two cylinders, and after grouping them, we have a cube with a hole inside.













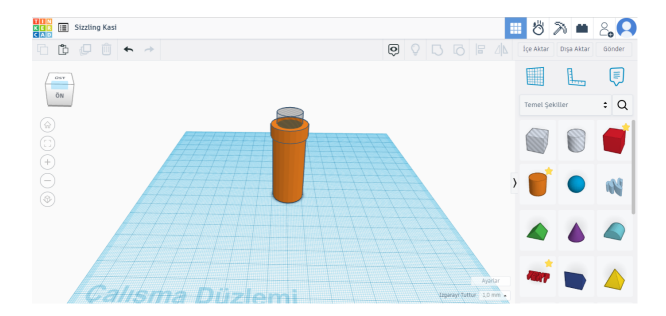




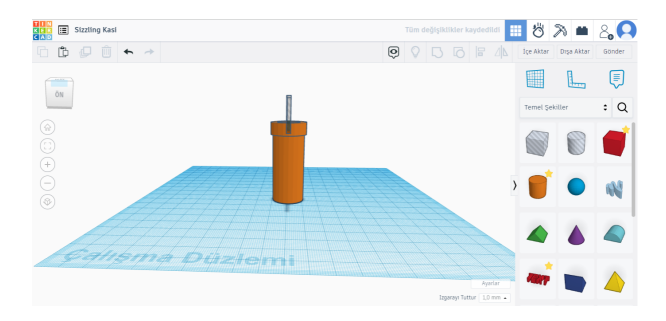




Then, we take another cylinder for the watch holes and place it on top of our cutout. We make the dimensions 22.5-22.5, length 7.5 and ground clearance 45.



Next, for the watchtower holes, we take a cubic structure with a length of 55 cm, a width of 2 cm and a height of 10 cm and make it perforated.













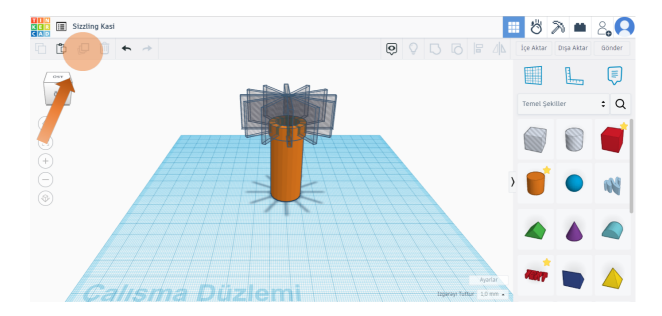




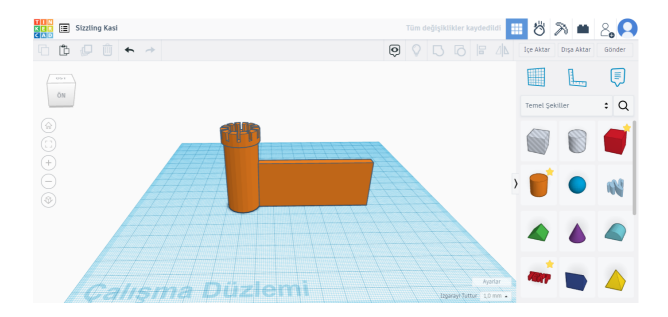




When we first copy a normal cubic structure that we have created and then rotate it 30 degrees and copy it, the other copies will be copied in a rotated manner.



After completing these operations and grouping them, we take a rectangular wall for the castle walls and place it next to our tower. It is 5 meters wide, 70 meters long and 30 meters tall.













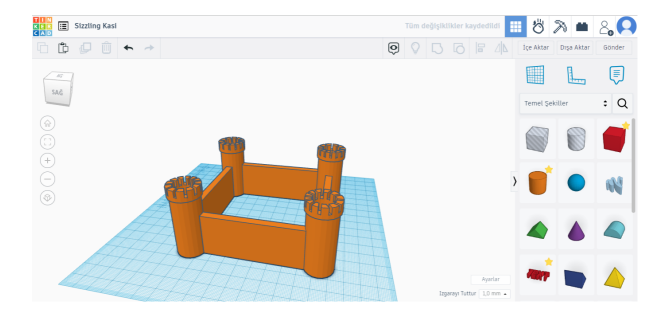




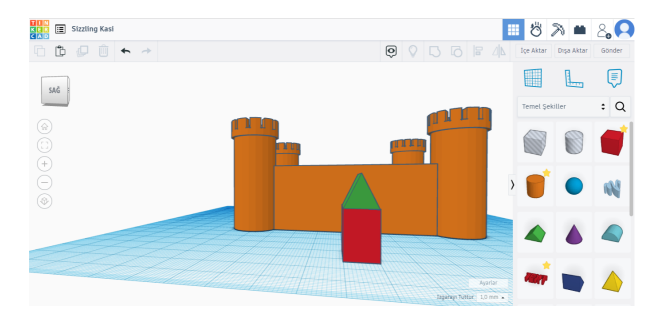




first copy the shape we created, then rotate what we copied and surround it. After grouping the resulting shape, the outer appearance of our castle becomes ready.



Then we buy 1 cube and 1 roof for the door of our castle. If the length of the roof is 15 wide and 10 long, it is 10. Likewise, if the length of the cube is 15 wide and 10 long, it is 15. We take the roof to a height of 15 and place it on top of the cube.













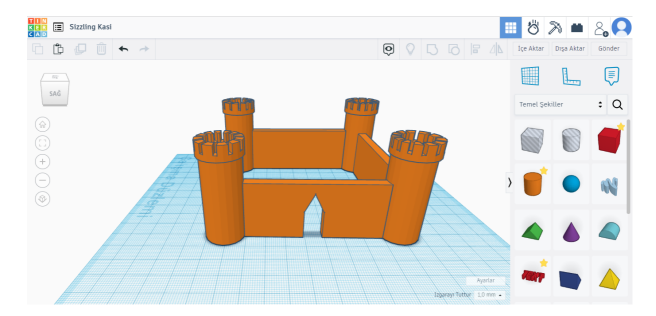








Then, we group the shapes and turn them into holes. After making holes, we align them with our pencil and group them.



Finally, we add tree ornaments to the inside and outside of our castle and finish our application.

