# BUCHE DE CLASH ROYAL





2 We click on a 2D sketch.

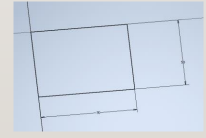


3 We click on the X;Z plane.



4 / 5 We click on rectangle dimensions and enter 50 mm and 70 mm

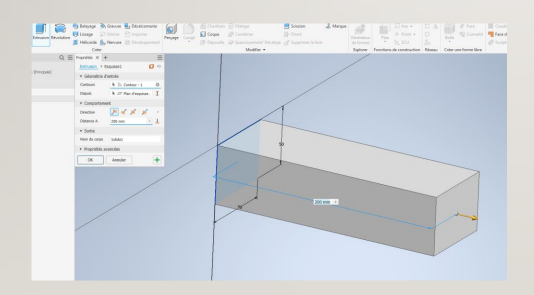


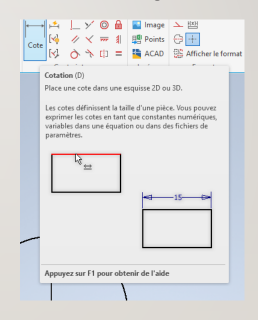


## MODÈLE 3D

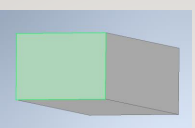
6/7 We click on "Dimensions" and enter 50 mm and 70 mm for the largest

8 We click on "Extrude" and enter 200 mm

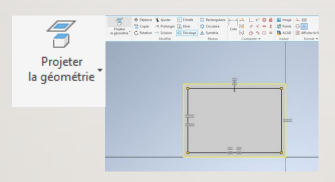




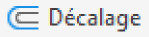




II WE SELECT THIS AND CLICK AND

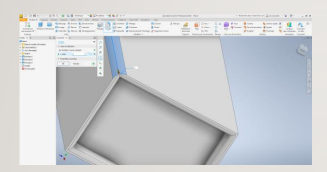


I2/I3 AND WE CLICK ON THIS AND TYPE 3 MM

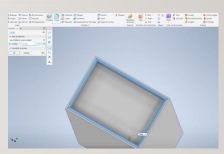


#### 4 AND YOU MAKE THE SAME FOR THE OTHER SIDE

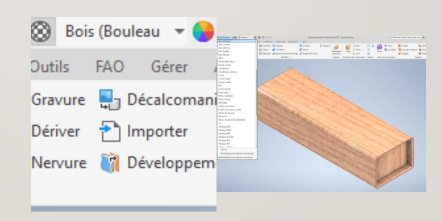
15 Use the chamfer tool and enter 5 mm for the outer edges."



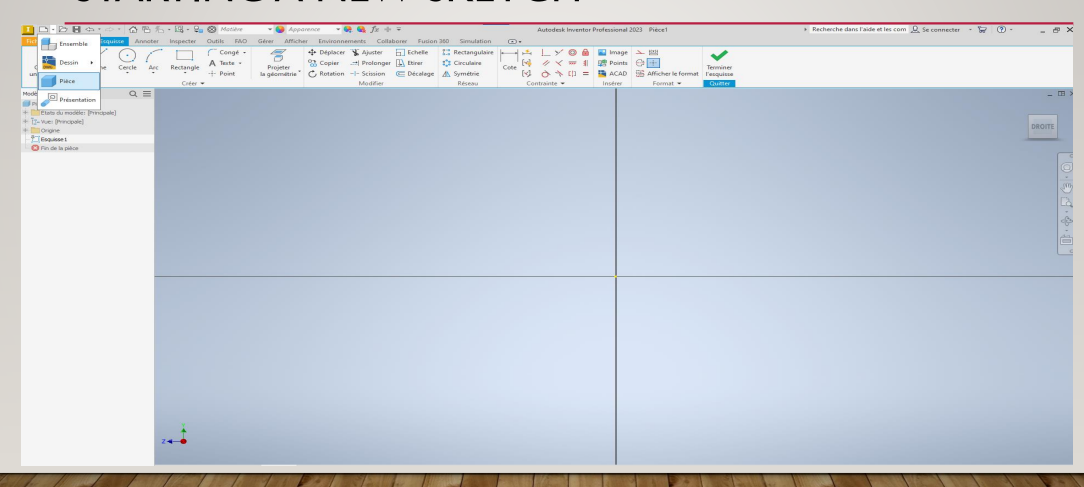
16 And use the shell tool for the outline with a thickness of 2 mm."

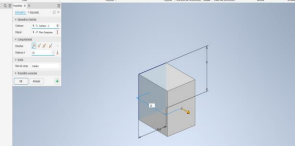


16 selection of birch wood material



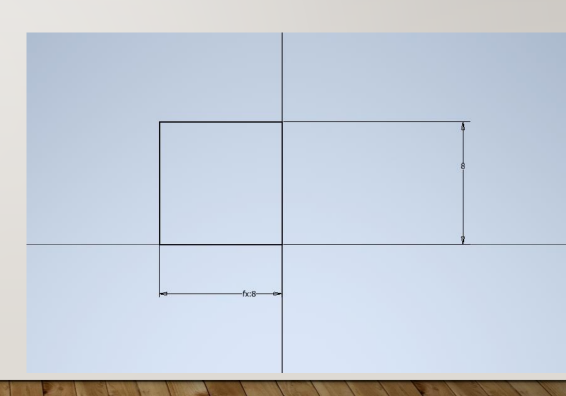
# 17/18 WE ARE OPENING A NEW PART AND STARTING A NEW SKETCH



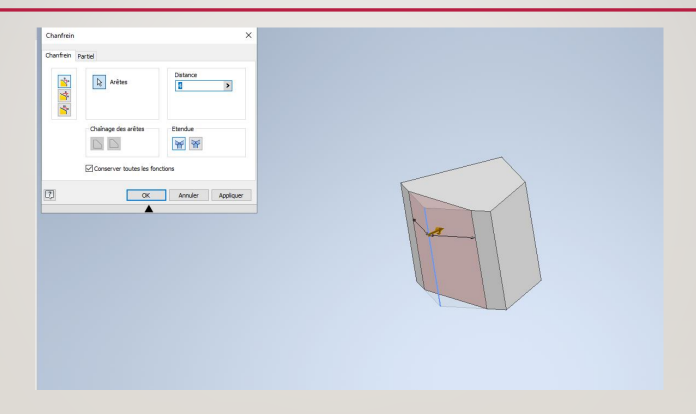


### 19 WE CLICK ON "EXTRUDE" AND ENTER 10 MM

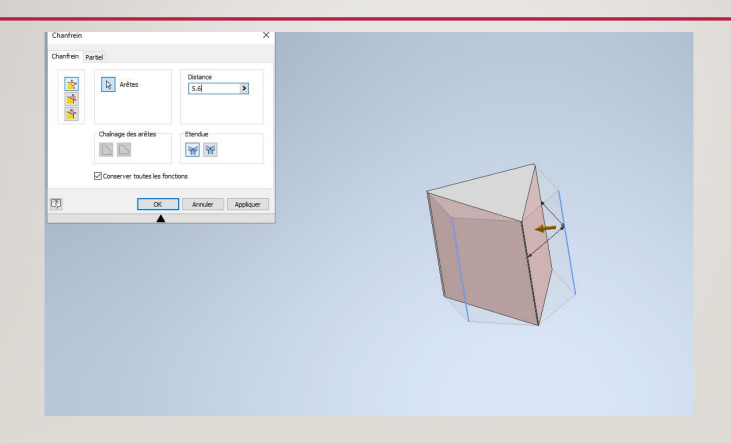
20 Click on 'Rectangle,'
make random dimensions,
and then set the length and
width to 6 to create a
square."



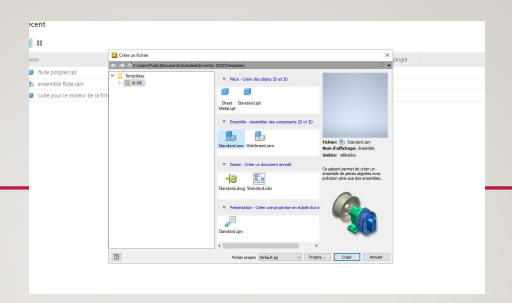
#### 21 CLICK ON CHANFREIN AND SELECT 4 MM



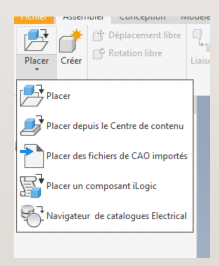
### 22 SELECT CHANFREIN AND SELECT 5,6 MM



#### 23 OPEN A SET



24/25 select « placer »
 and take the pikes and the logs



# 29 AND MAKES THE PLACEMENT WITH 3 ON THE SIDES AND 3 ON THE FACE

