

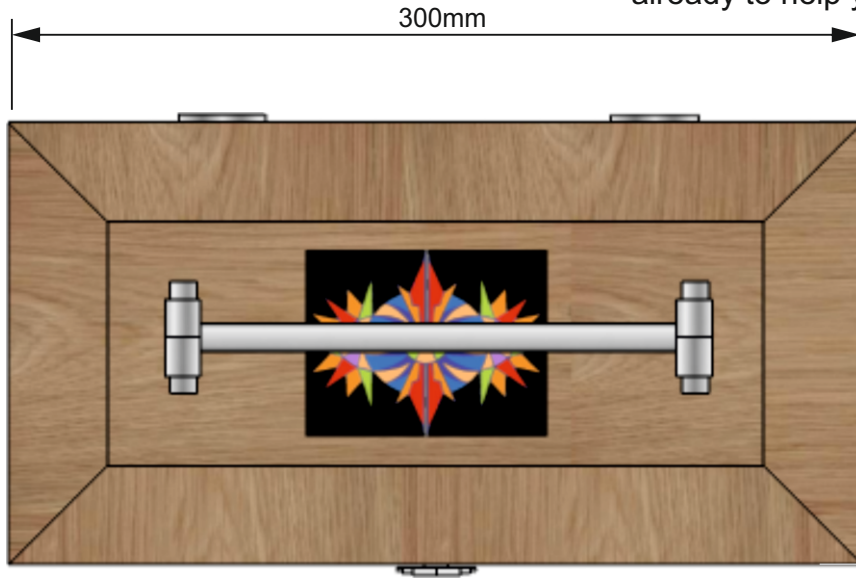
# THIRD ANGLE ORTHOGRAPHIC DRAWING

**HELPFUL LINKS:**

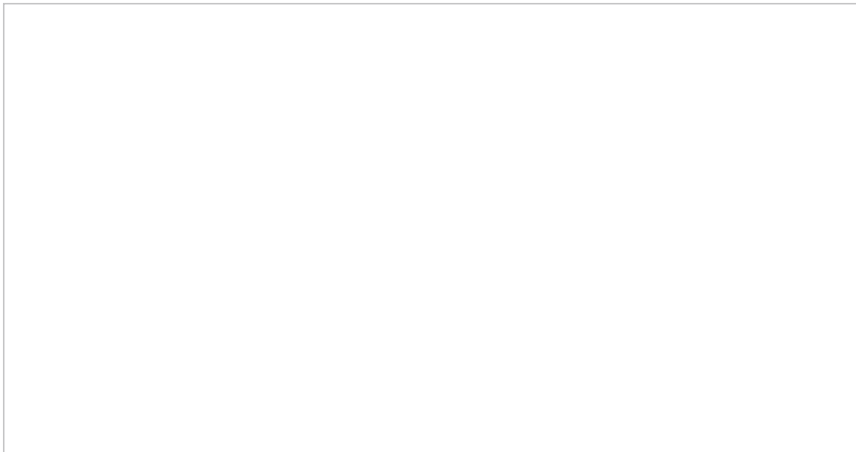
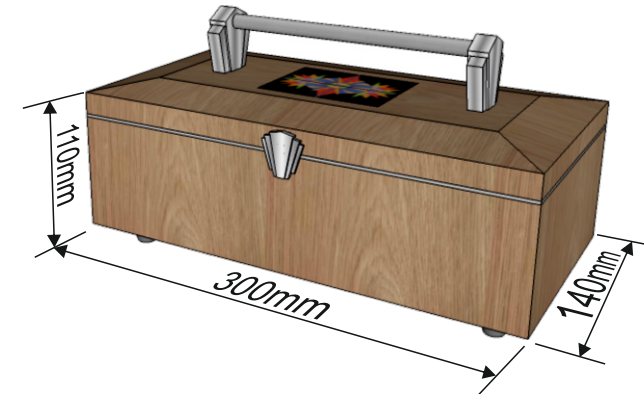
[https://technologystudent.com/despro\\_f1sh/third10.html](https://technologystudent.com/despro_f1sh/third10.html)



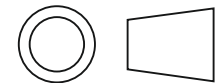
A 3D drawing of an Art Deco container is seen below.  
Draw the front view, in third angle orthographic projection.  
Add four more dimensions to the front view, estimate measurements. Some of the guidelines have been drawn already to help you. Add realistic shade / colour.



## 3D DRAWING



SCALE 1:2



THIRD ANGLE PROJECTION

**PLEASE ESTIMATE  
ALL MEASUREMENTS**