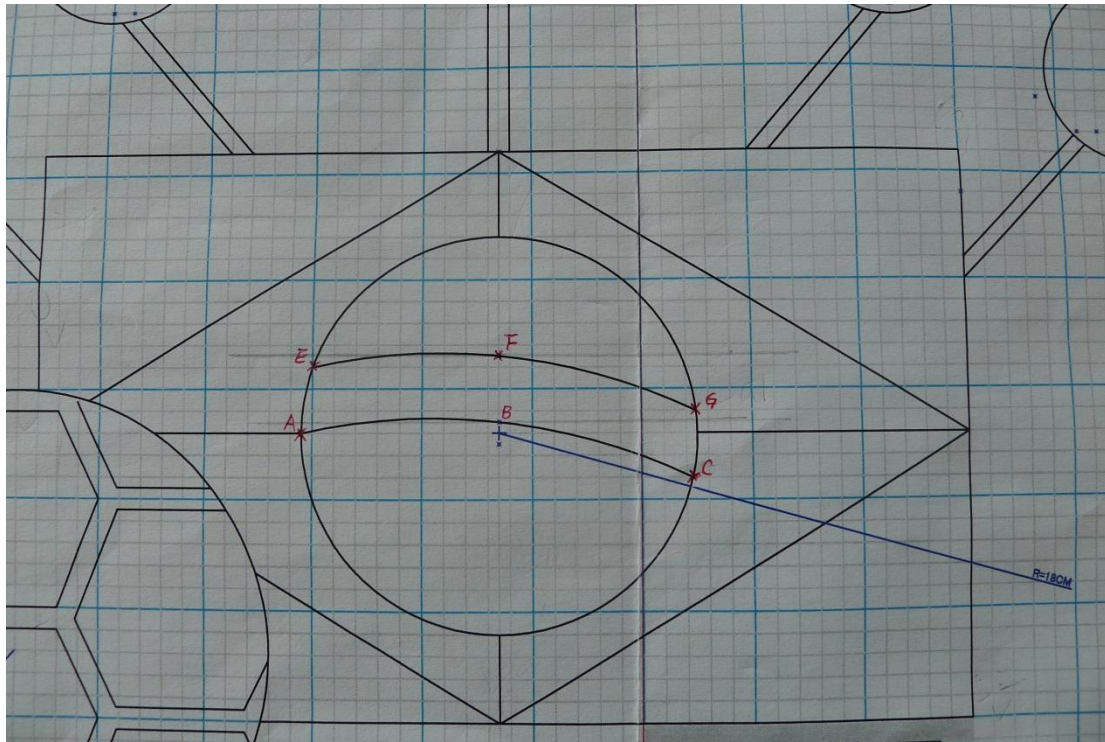
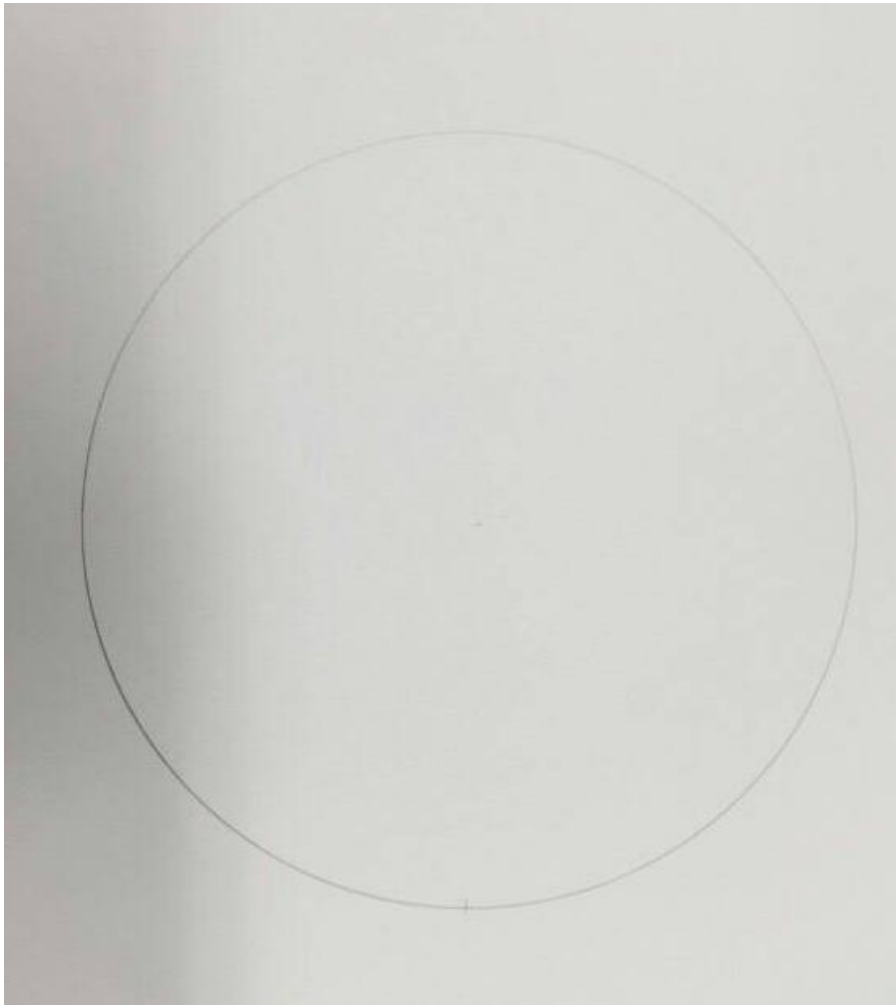
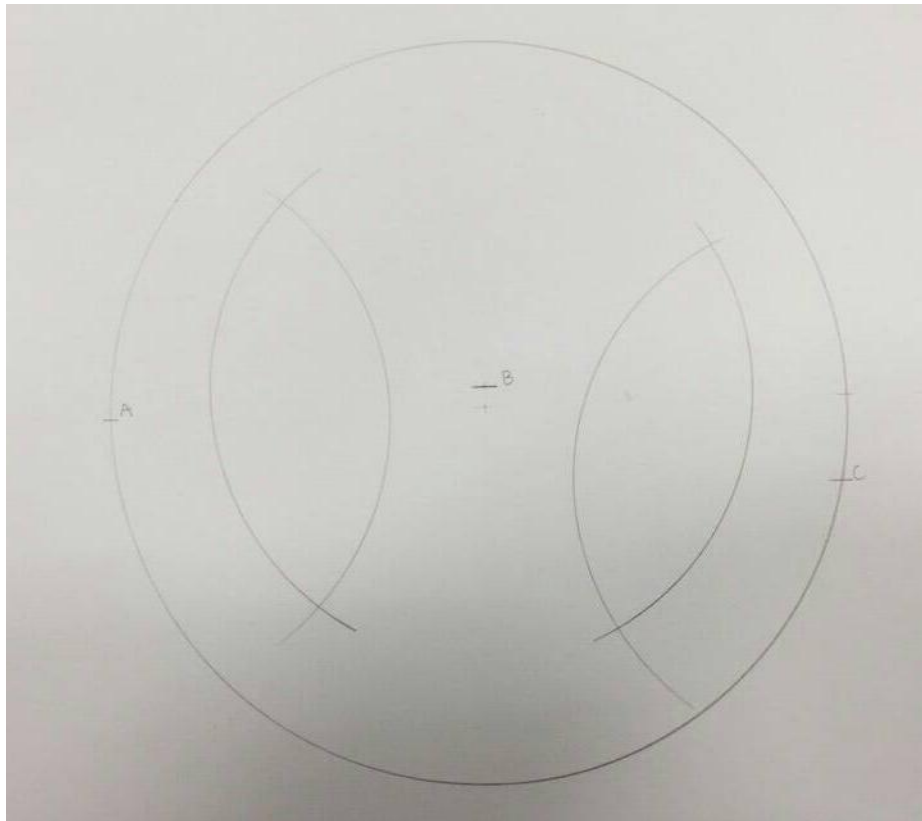


Arc drawing process step by step

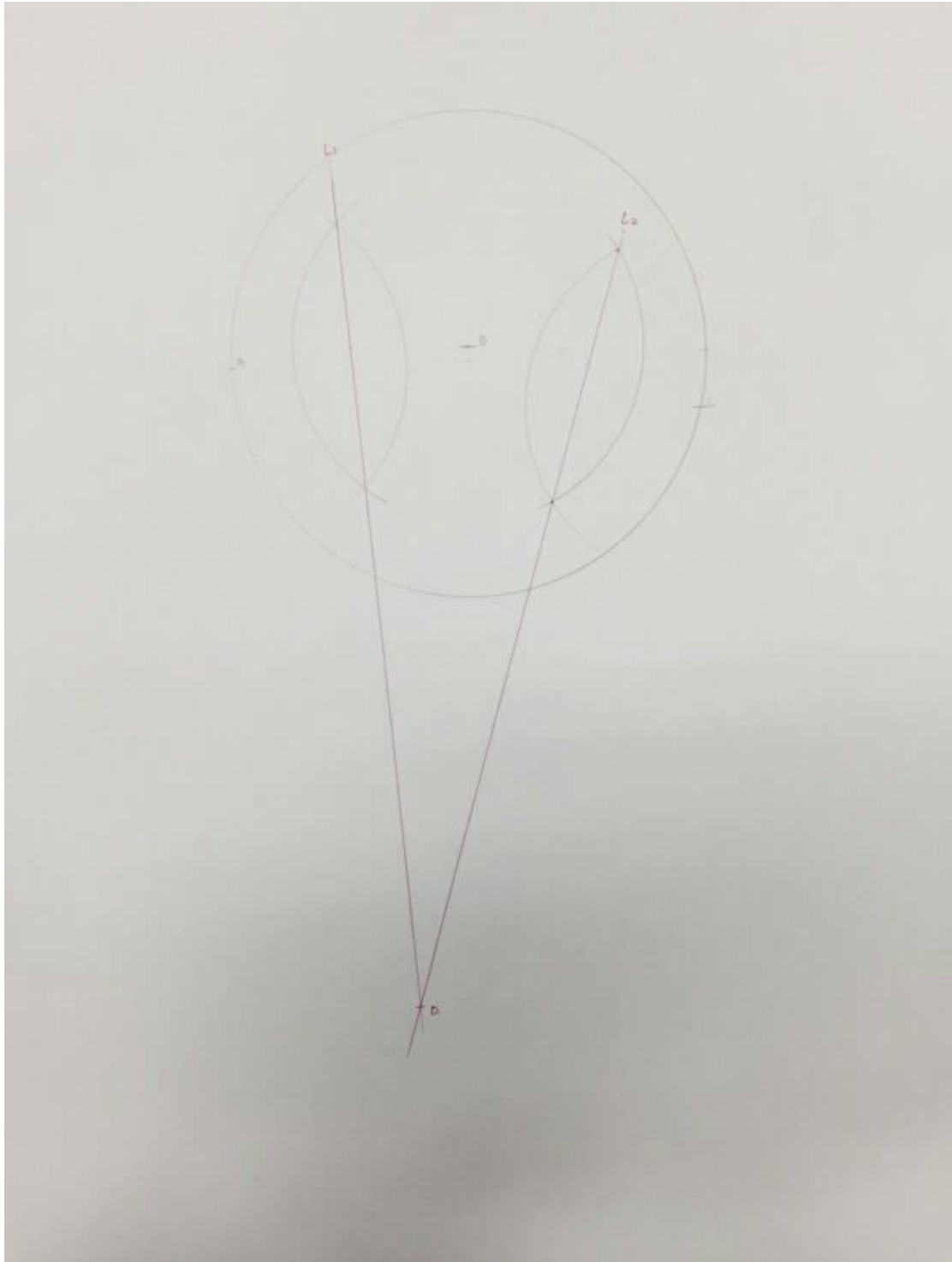




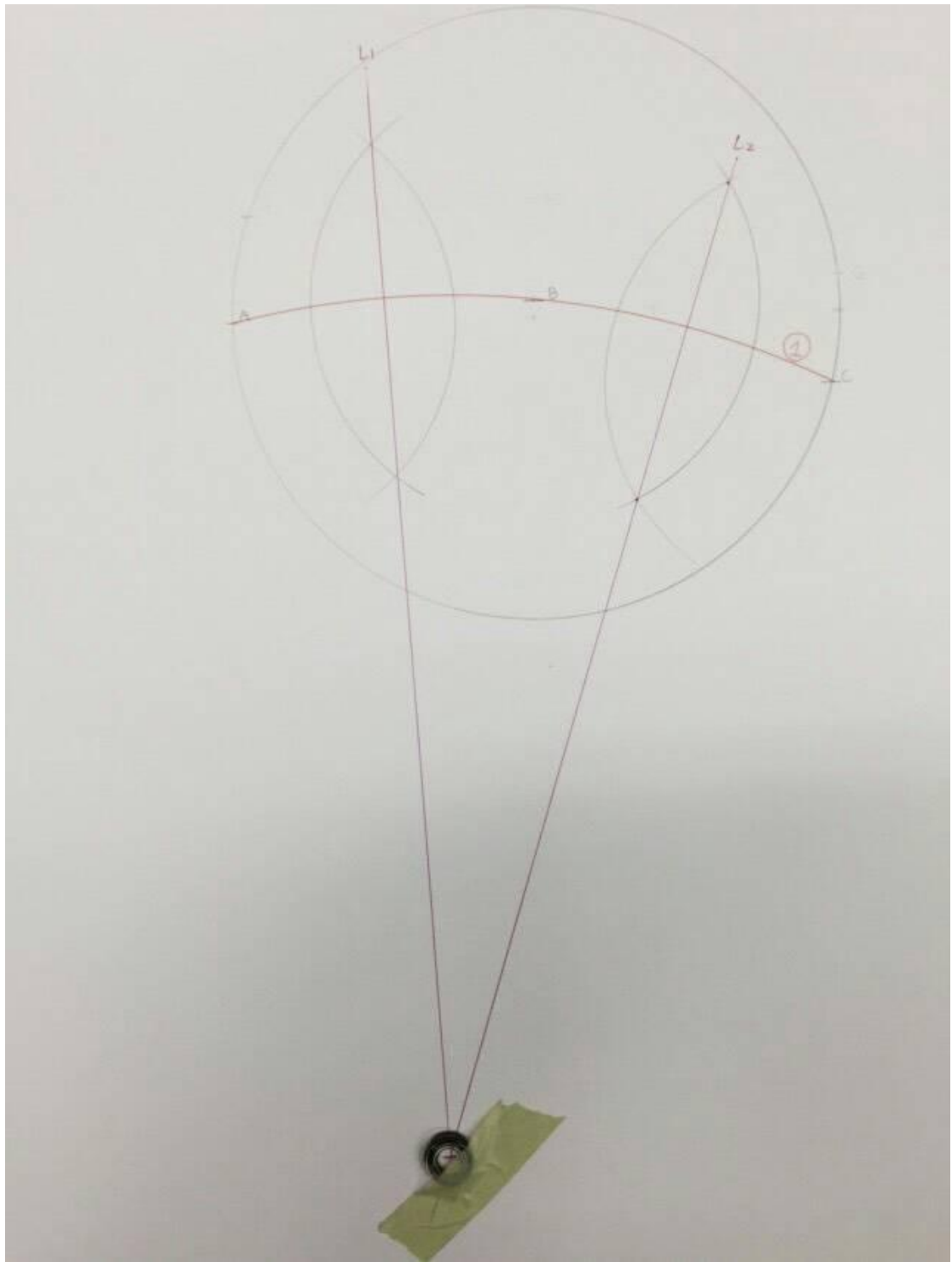
1. Drawing a circle, radius 18cm

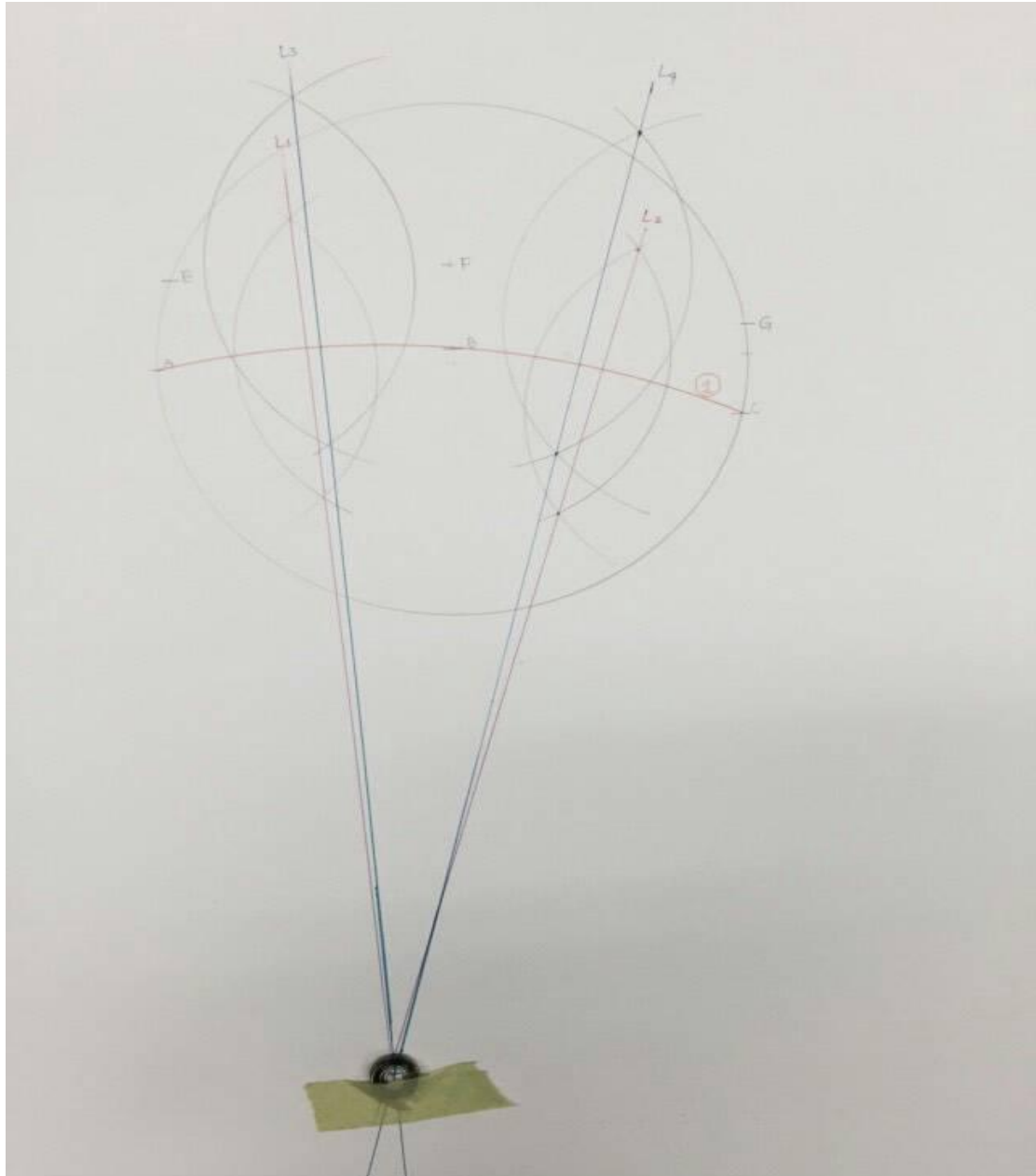


1. Drawing a perpendicular bisector from point A 、 pointB 、 pointC  
Respectively. L1 &L2 are created after the perpendicular bisector  
Had been made,both L1 & L2 intersection at point D.

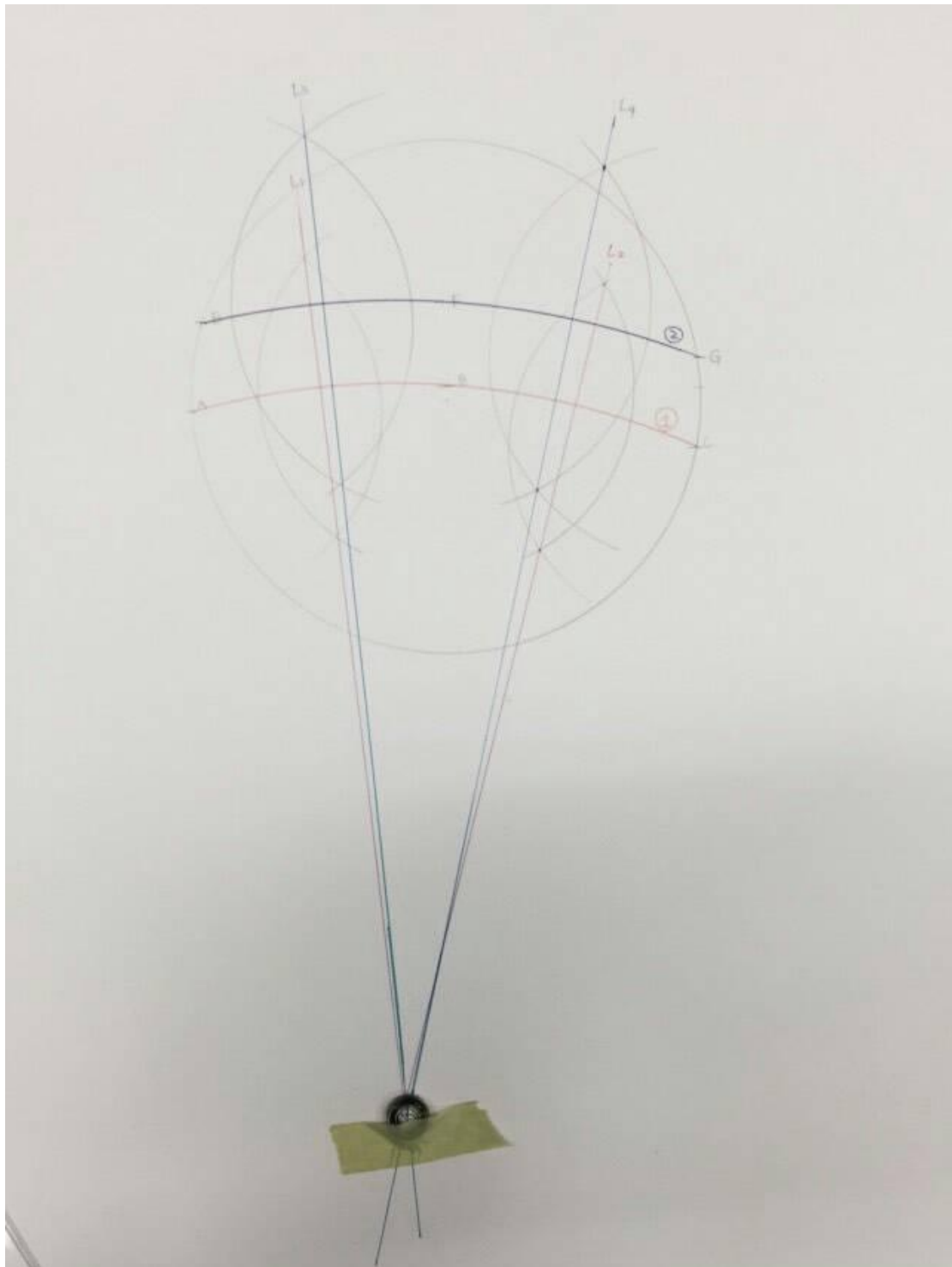


The Arc can be made from the center point D drawing a radius from either point A or Point B or point C

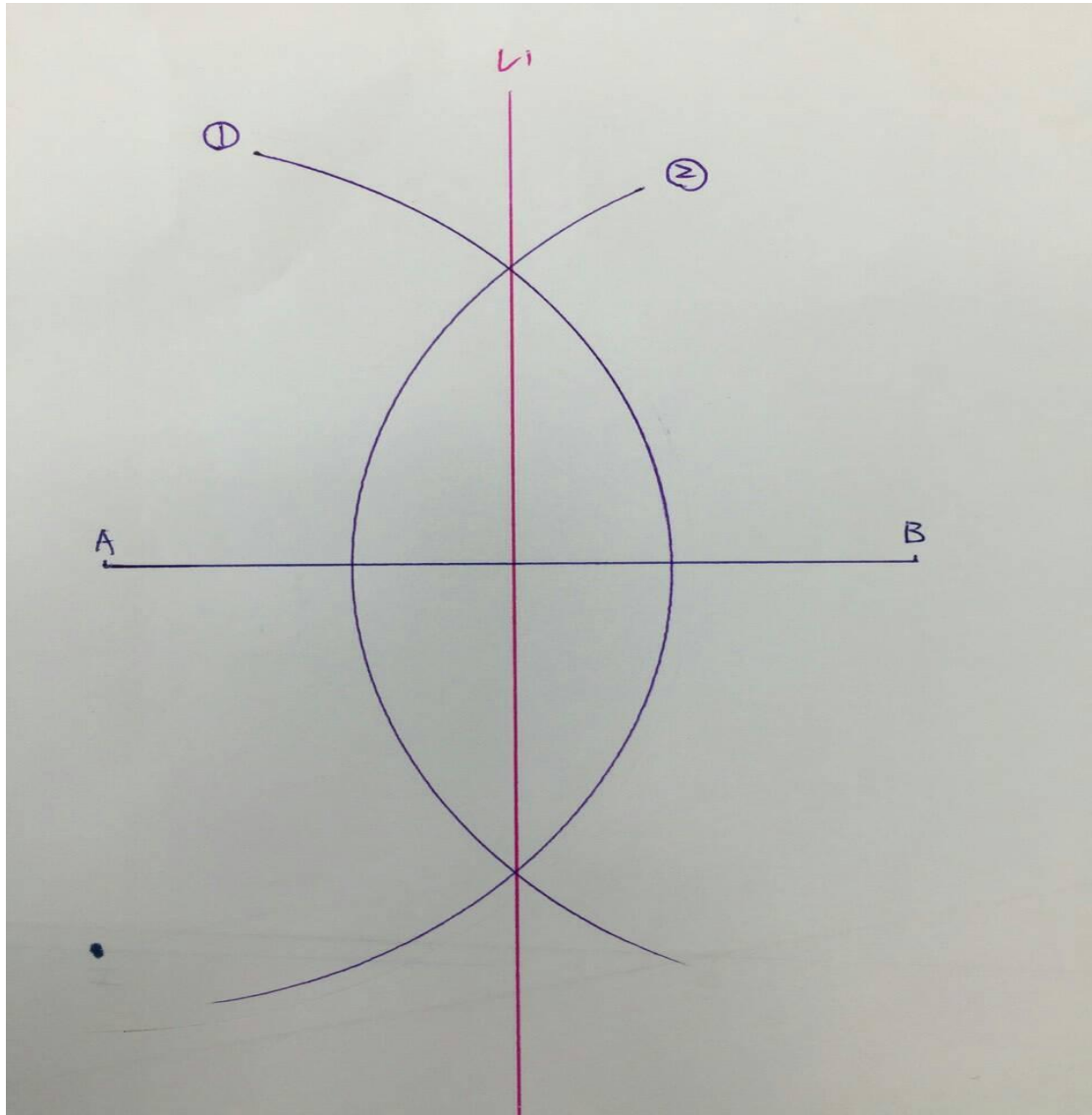




2. Drawing a perpendicular bisector from point E 、 point F 、 point G  
Respectively. L3 & L4 are created after the perpendicular bisector  
Had been made, both L3 & L4 intersection at point H.



The Arc can be made from the center point H drawing a radius from either point E or Point F or pointG



### Perpendicular bisector

Drawing a circle from point A and point B as a center respectively, the length of the radius should be bigger than half of the length from point A to point B.

Connected the intersection point get L1 and so on L2 、L3 、L4.