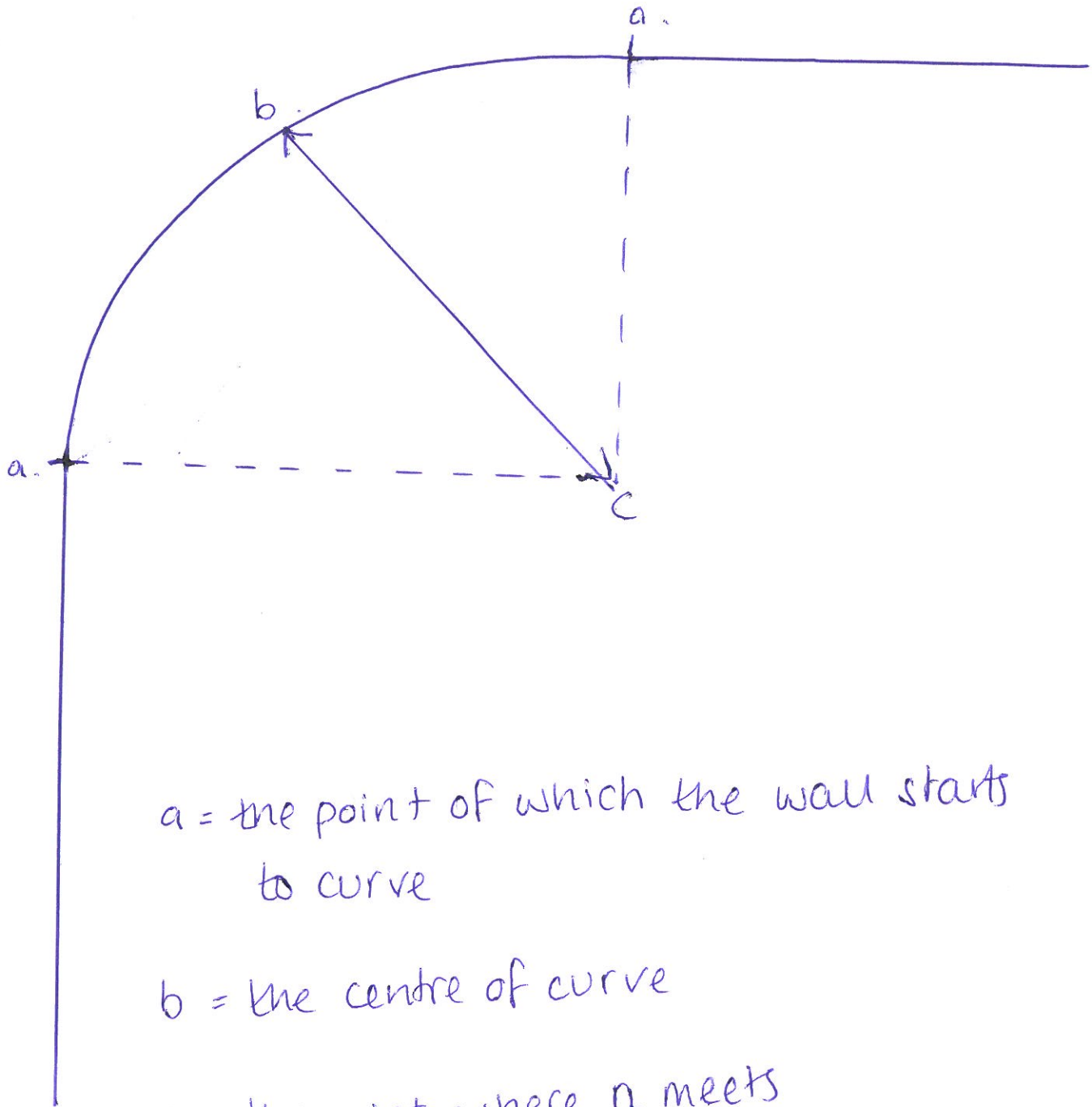


# Find A Radius



a = the point of which the wall starts to curve

b = the centre of curve

c = the point where a meets

radius = measurement b to c

Helpful Hint: Get 2 straight edges & place against wall pointing outwards - to show where "c" is  
Get a ruler & measure the distance between b & c.