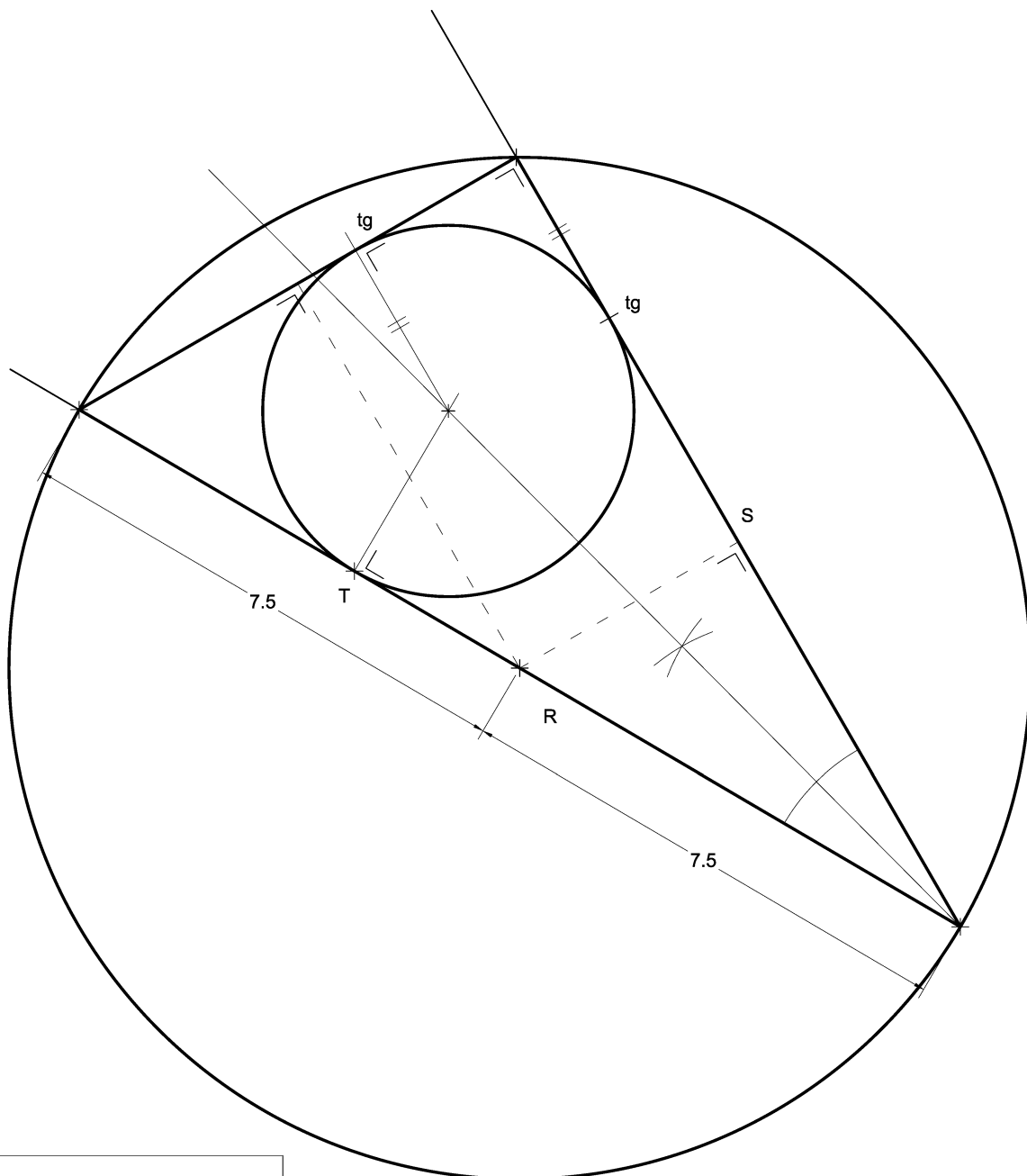




SÈRIE 1

(1-1A)

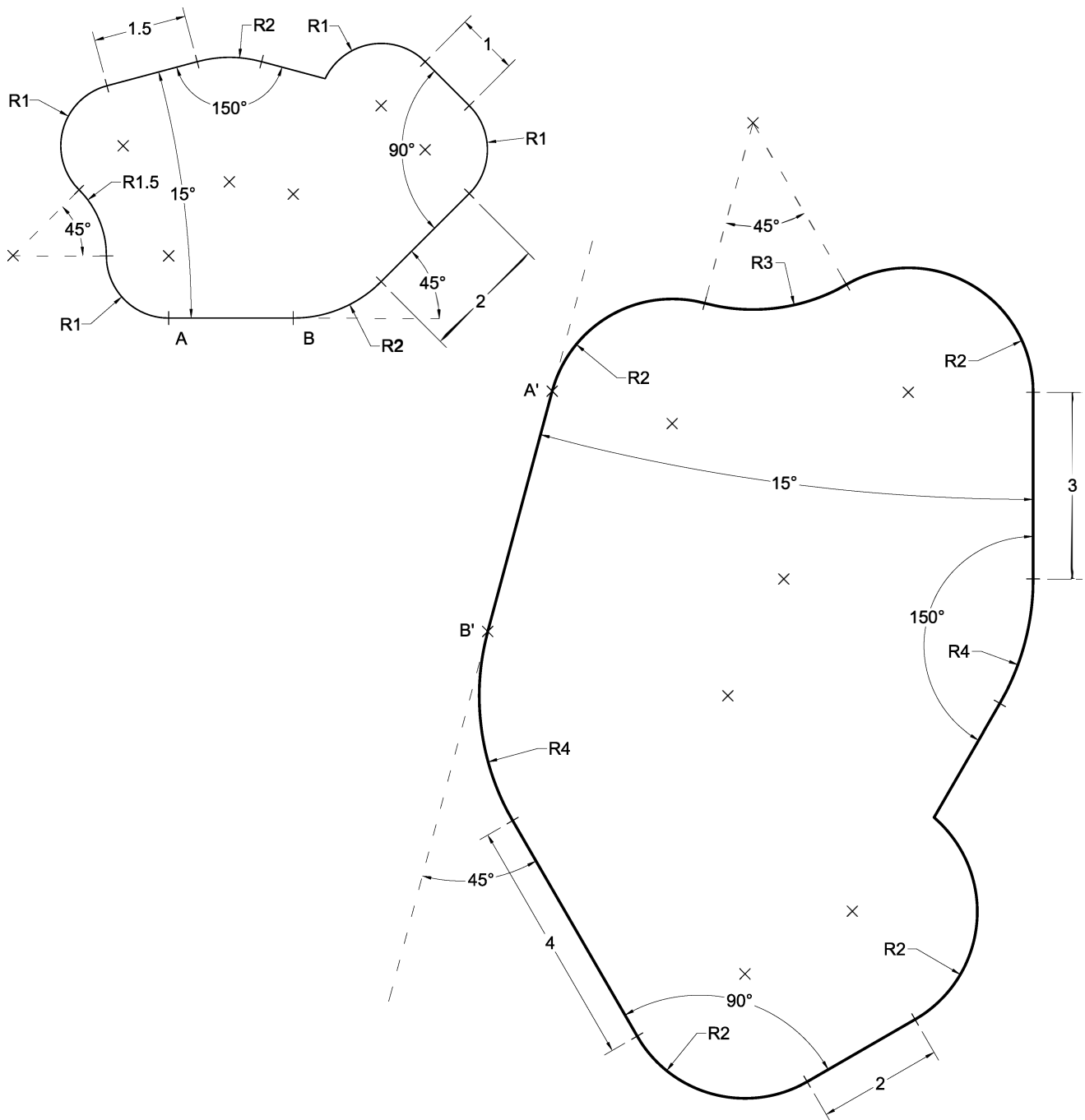


Hipotenusa: 3,75 metres

$15\text{ cm} \times 25 = 375\text{ cm} = 3,75\text{ m}$

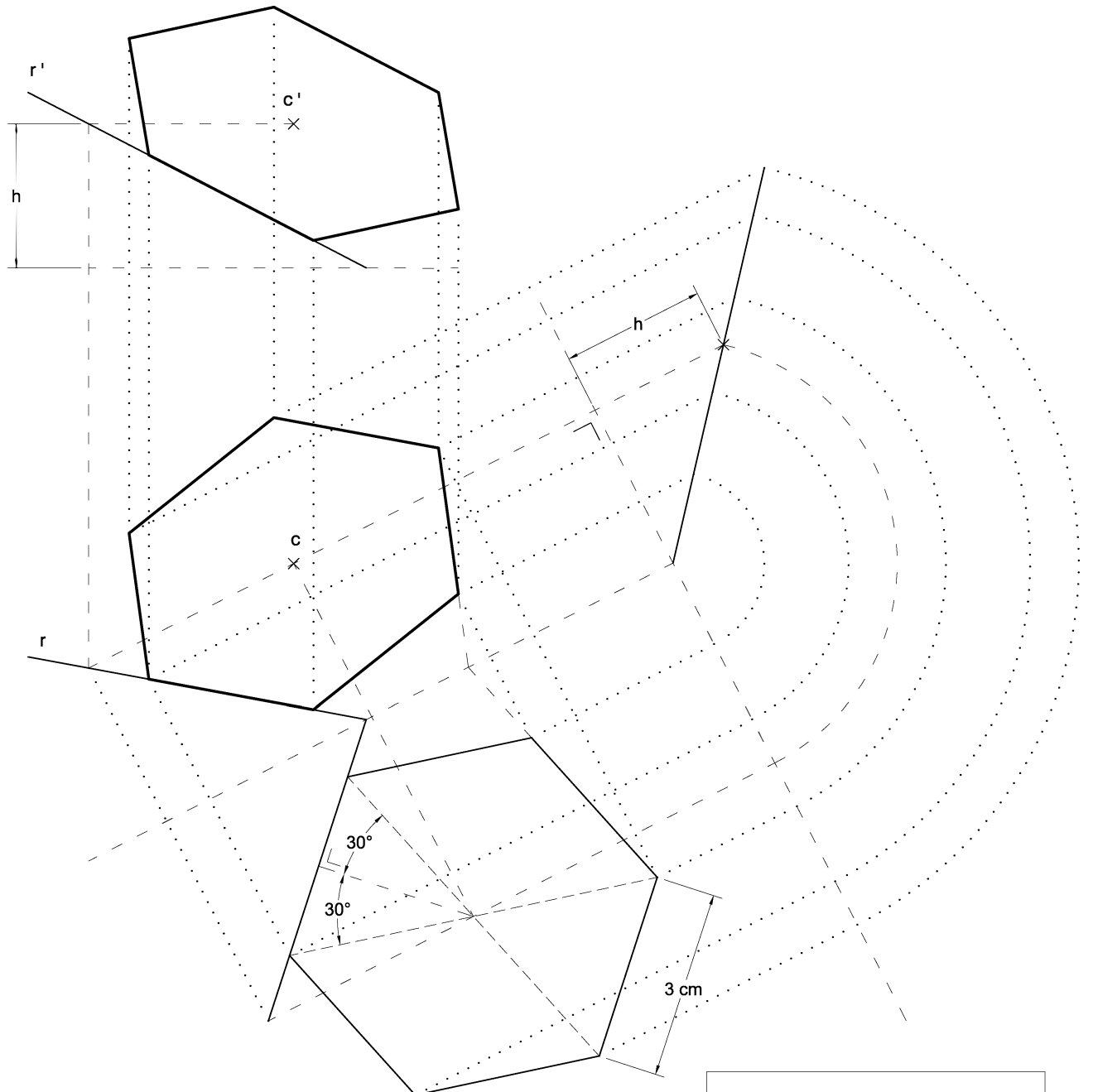


(1-1B)





(1-2A)

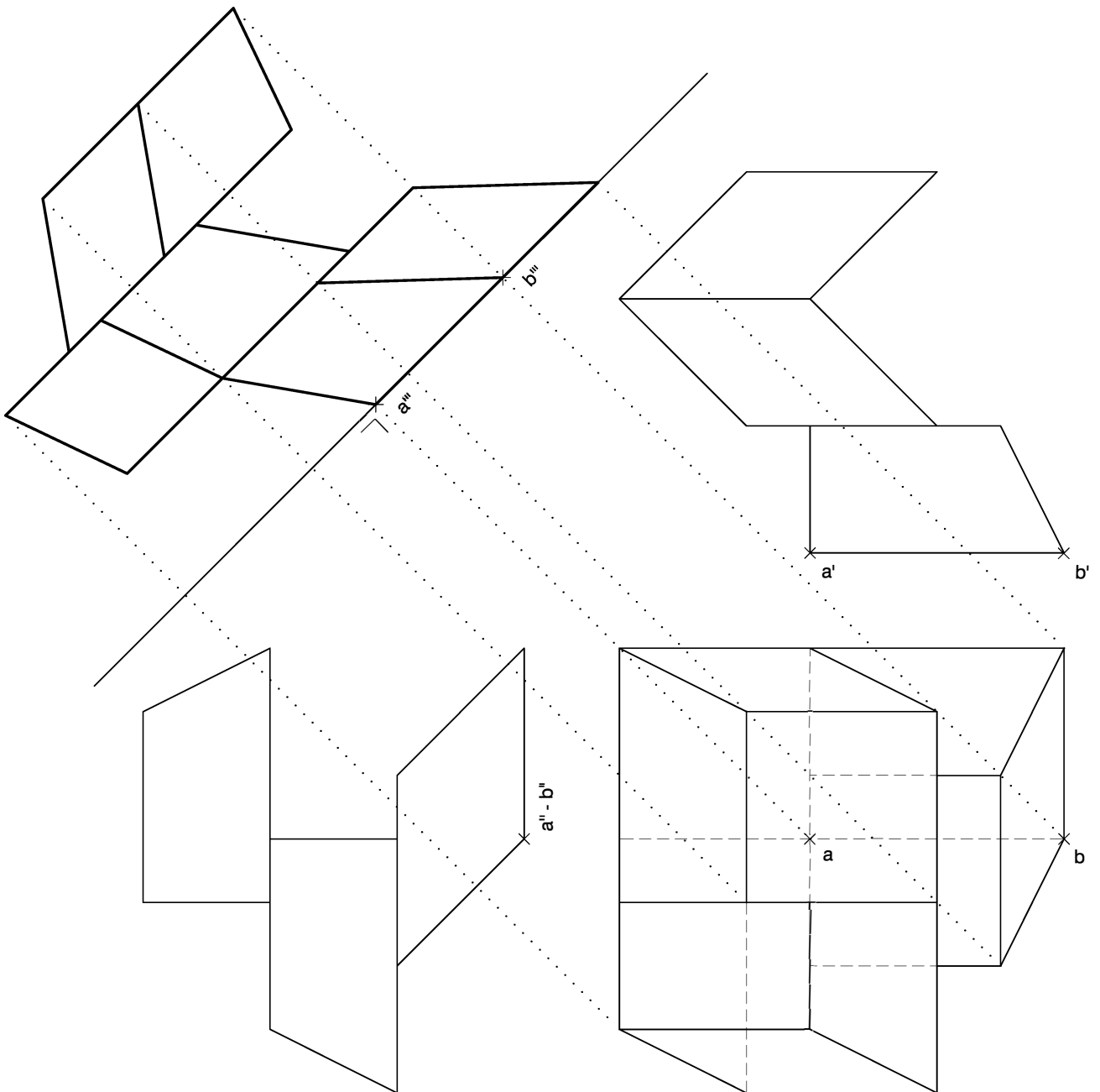
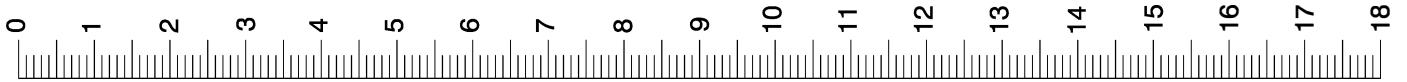


$3 \text{ cm} \times 250 = 750 \text{ cm} = 7,5 \text{ m}$

Costat hexàgon: 7,5 metres

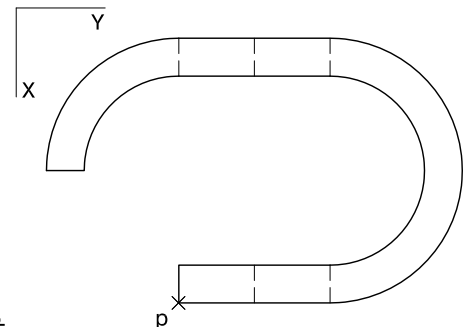
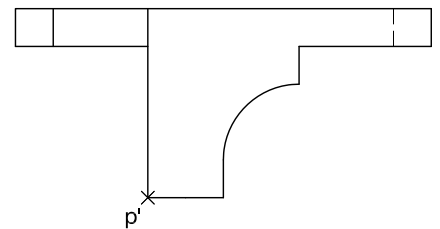
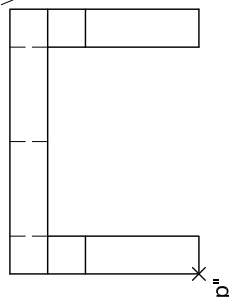
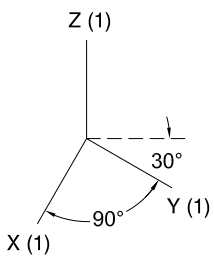
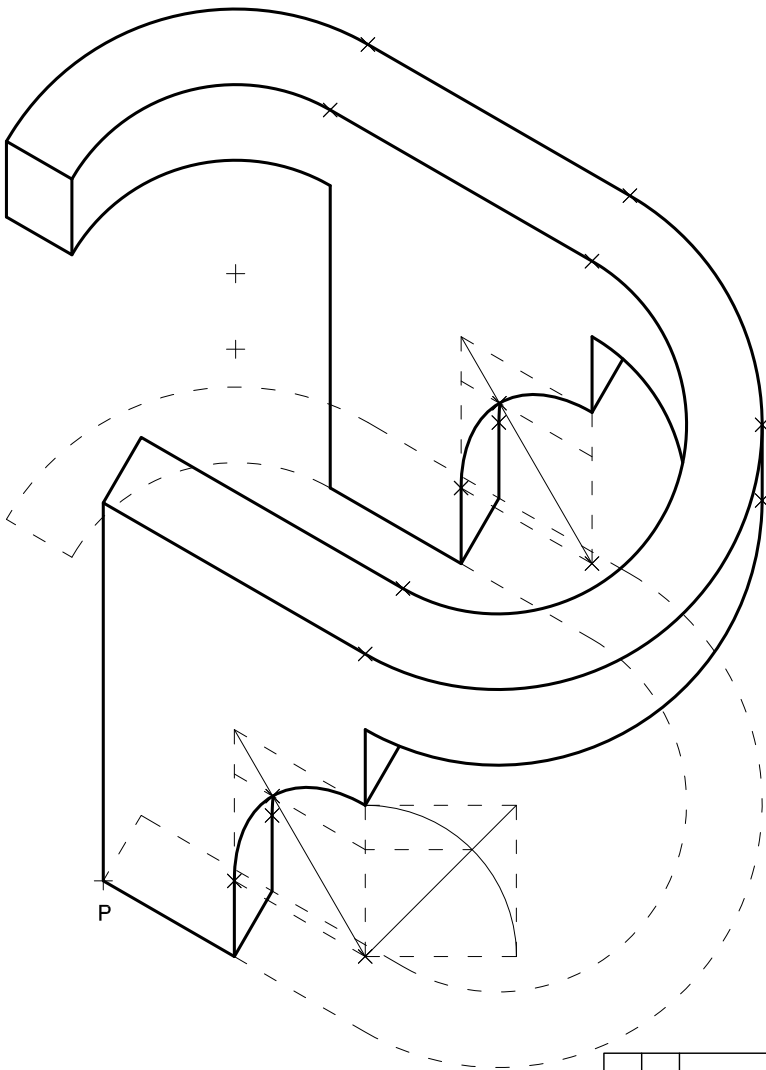
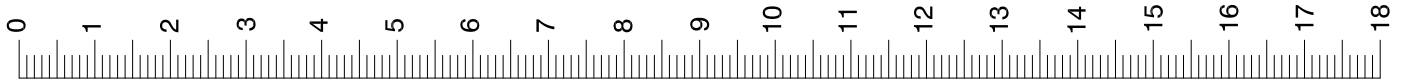


(1-2B)



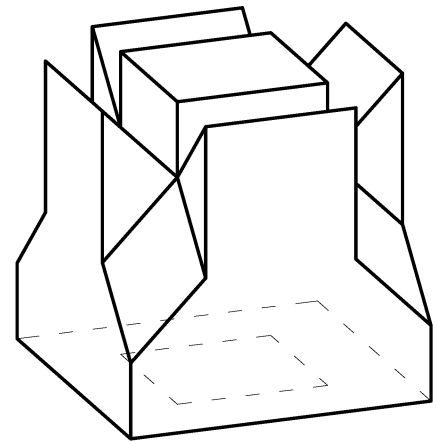
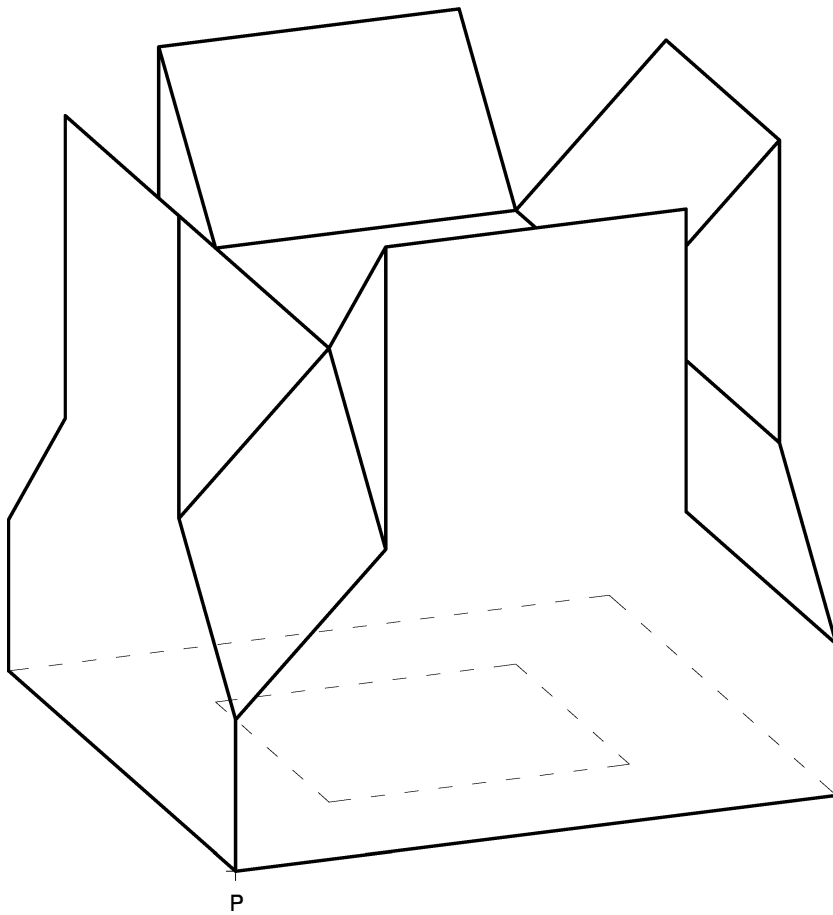


1-3A)

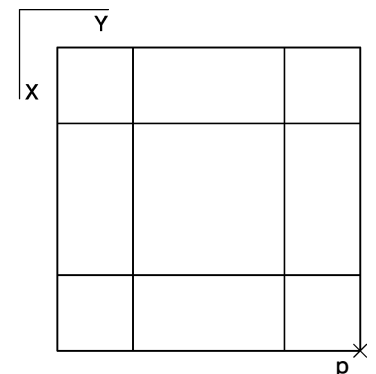
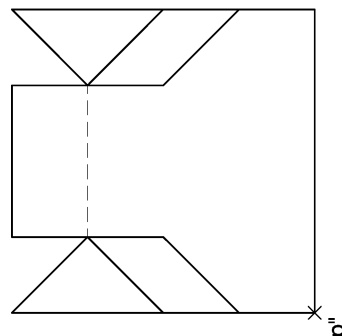
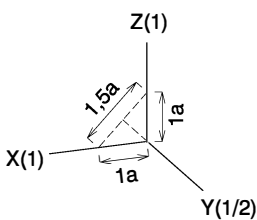
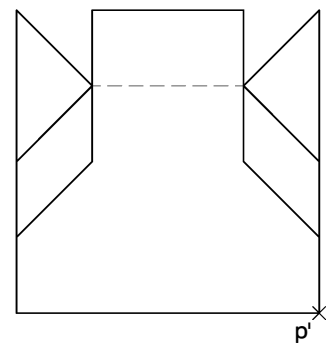




(1-3B)



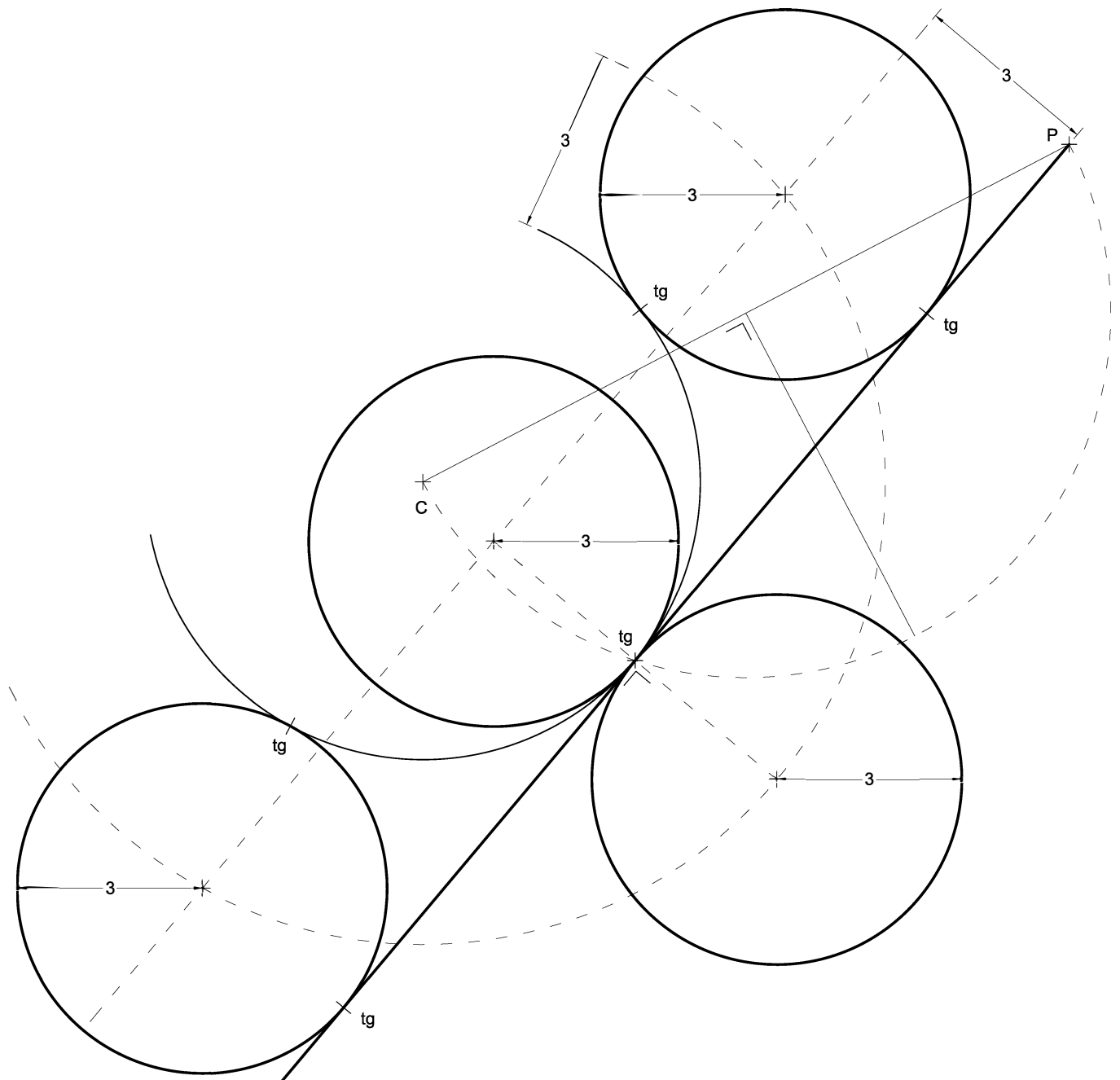
Segona solució correcta segons les
projeccions dièdriques.
(a la mateixa escala mesurant en les
direccions dels eixos axonomètrics)





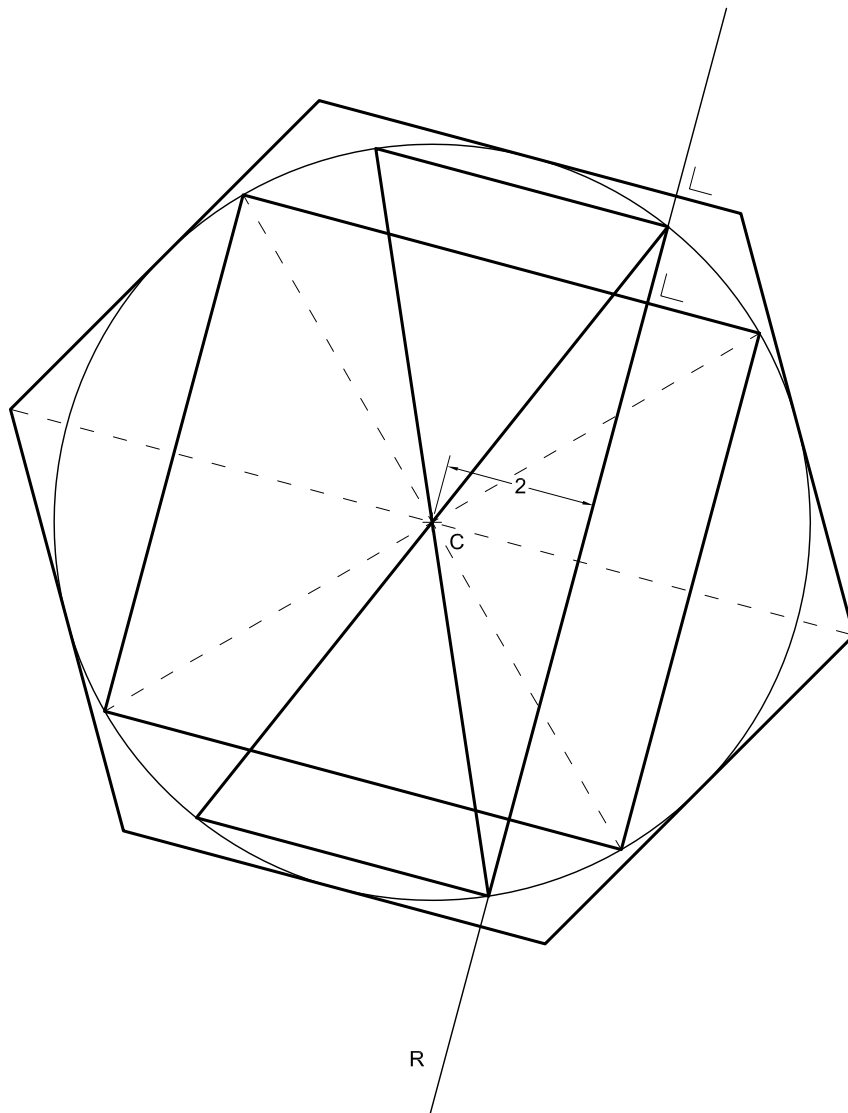
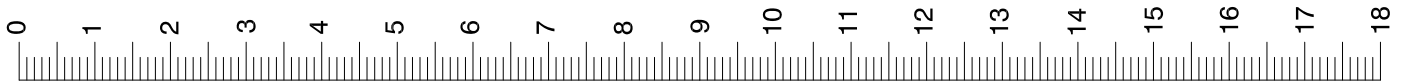
SÈRIE 5

(5-1A)





(5-1B)

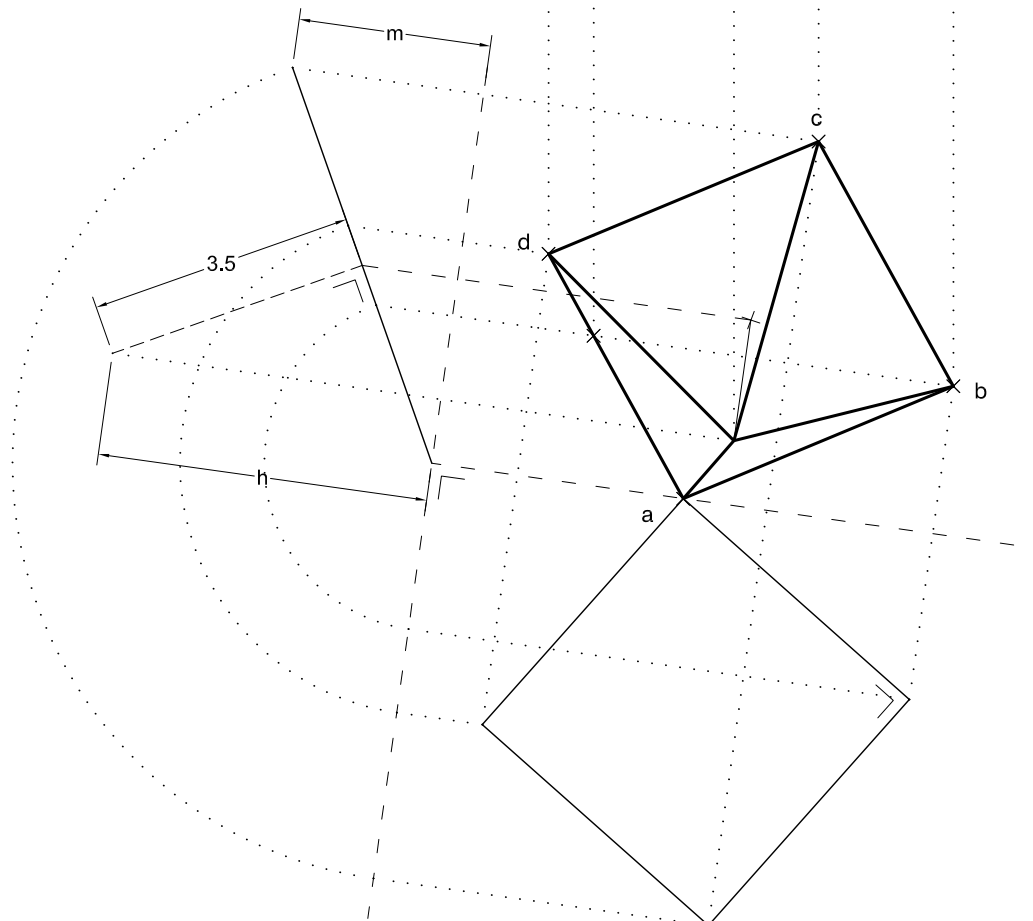
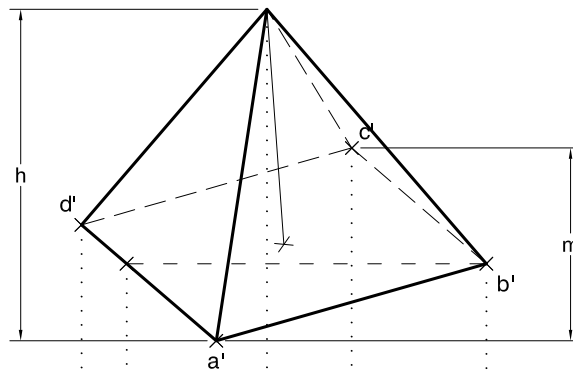
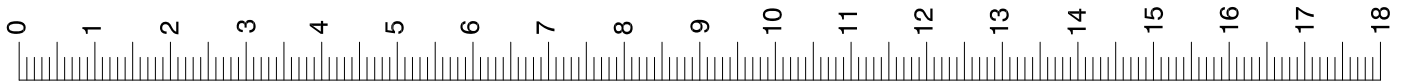


$2 \text{ cm} \times 1.500 = 3.000 \text{ cm} = 30 \text{ m}$

Distància punt C - recta R : 30 metres

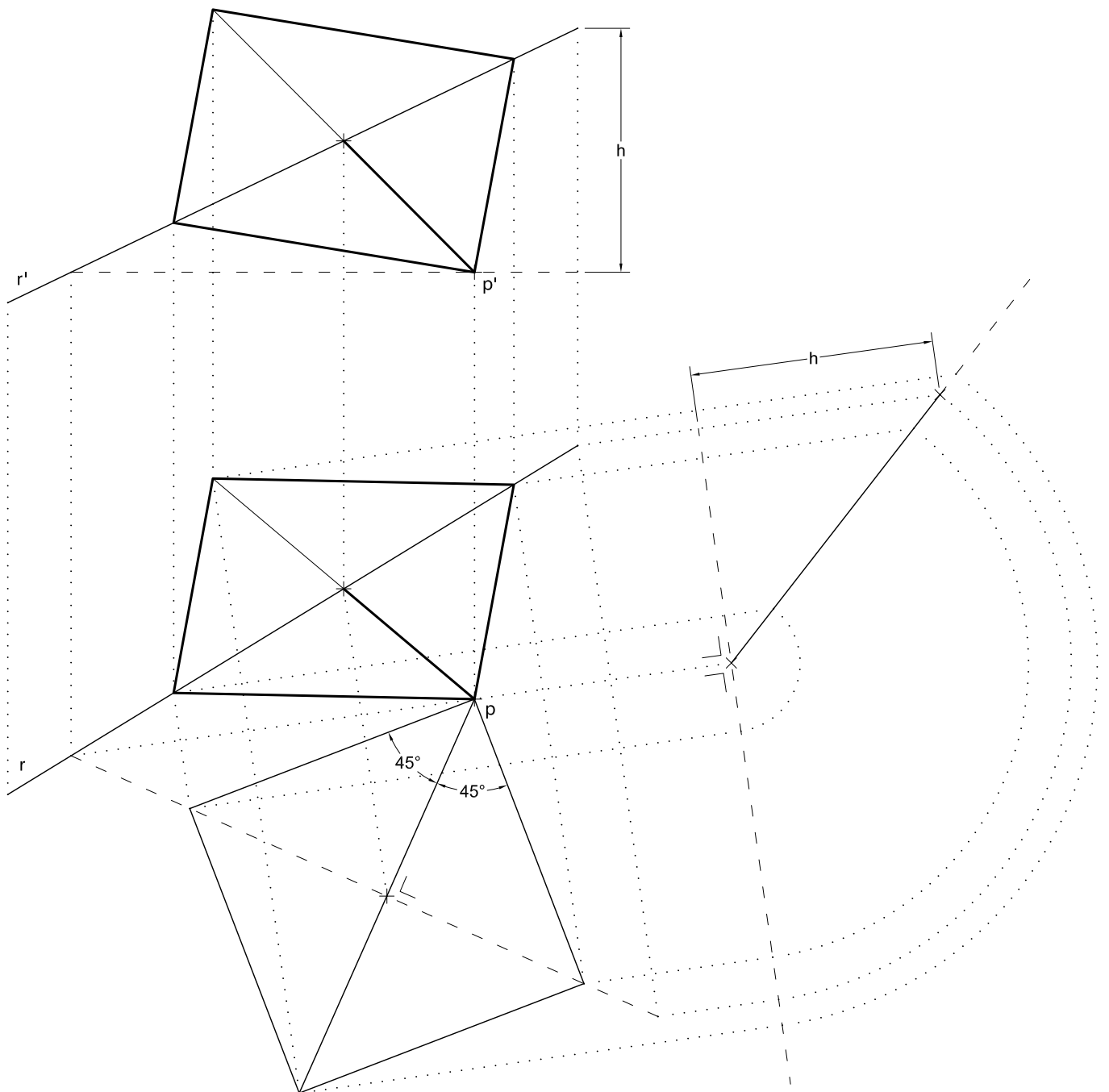
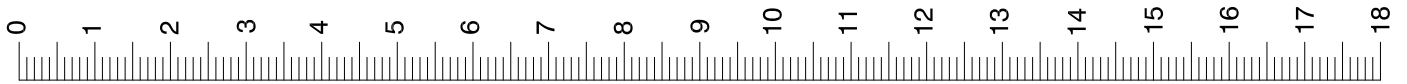


(5-2A)



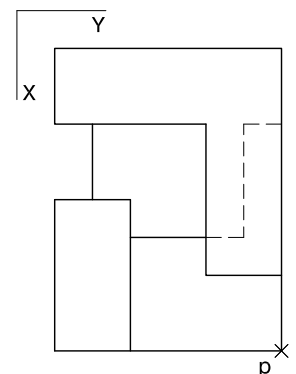
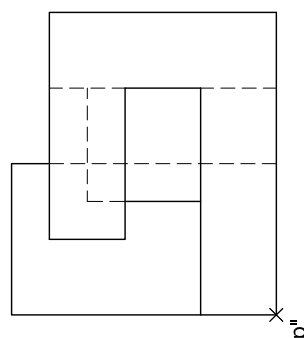
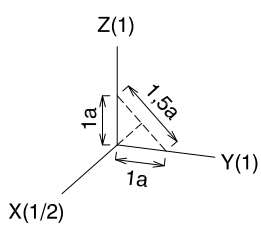
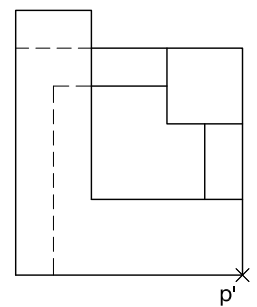
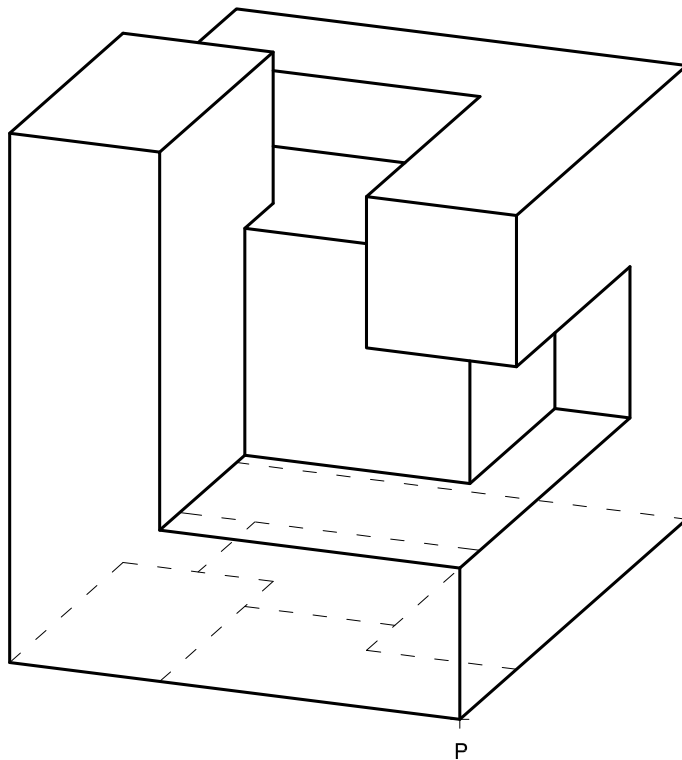
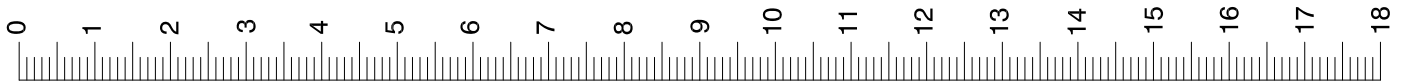


(5-2B)





(5-3A)





(5-3B)

