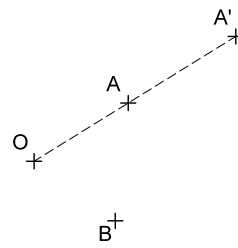
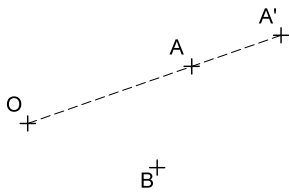
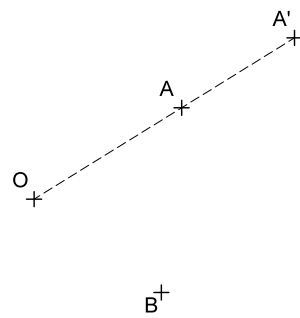
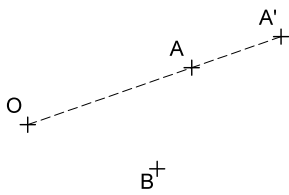


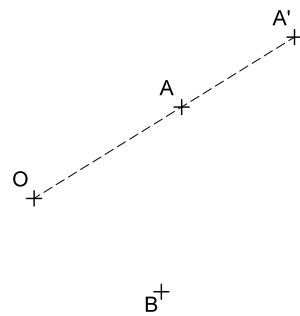
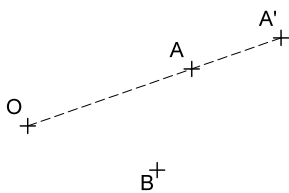
1 Hallar el punto B', inverso del B, por el método de las rectas antiparalelas.



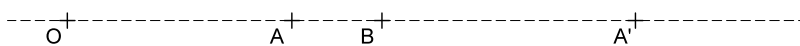
2. Hallar el punto B', inverso del B, empleando una circunferencia auxiliar.



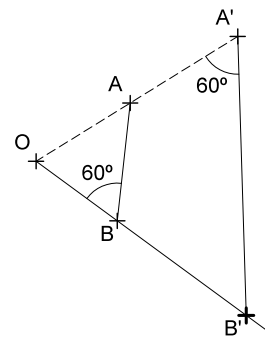
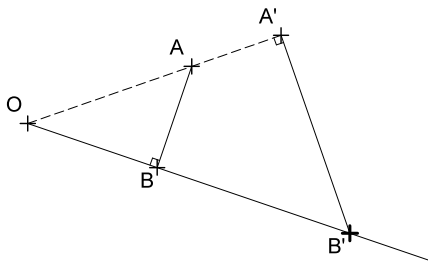
3. Hallar el punto B', inverso del B, mediante la circunferencia de puntos dobles.



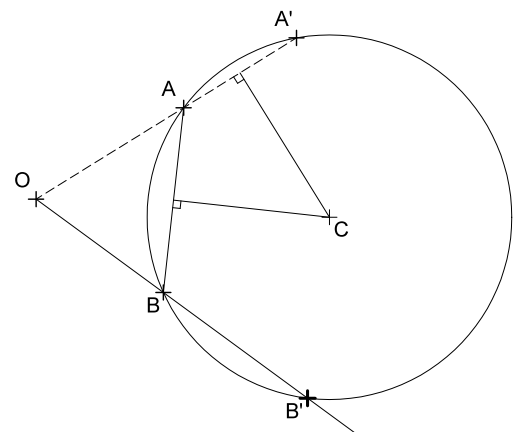
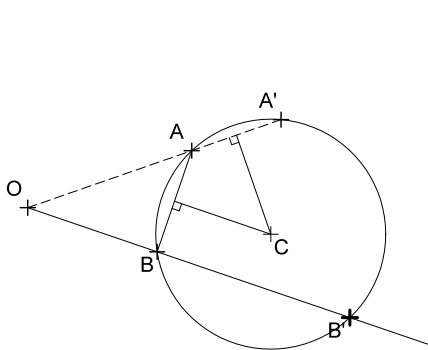
4. Hallar el punto B', inverso del B.



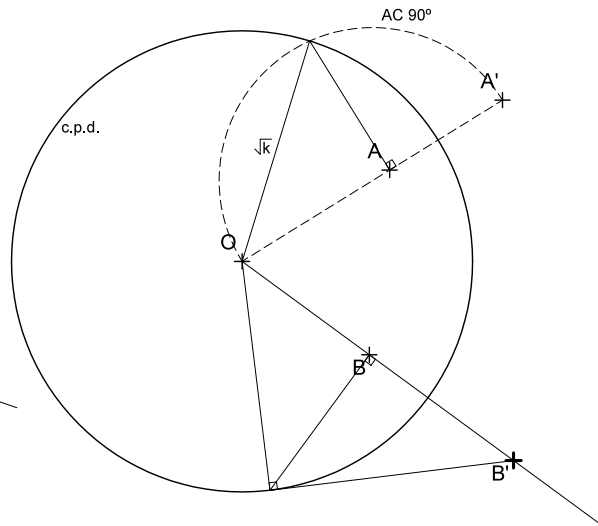
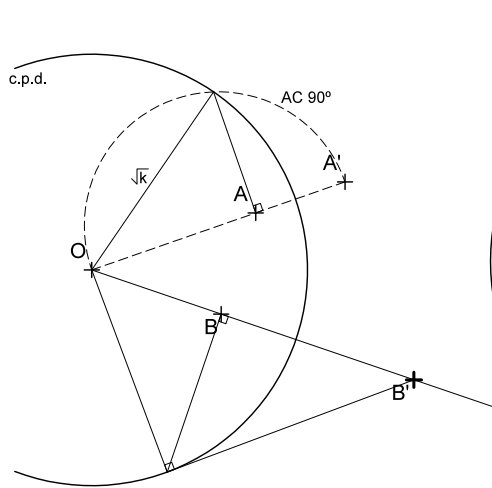
1. Hallar el punto B' , inverso del B , por el método de las rectas antiparalelas.



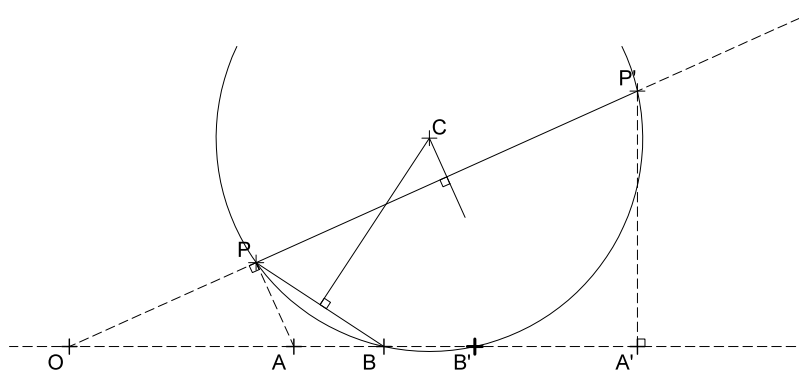
2. Hallar el punto B' , inverso del B , empleando una circunferencia auxiliar.



3. Hallar el punto B' , inverso del B , mediante la circunferencia de puntos dobles.



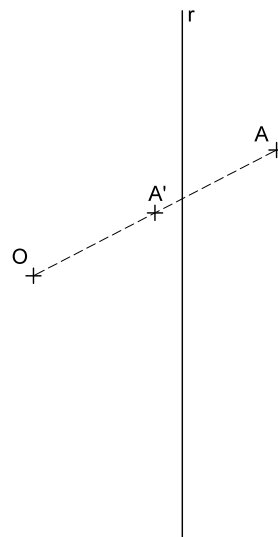
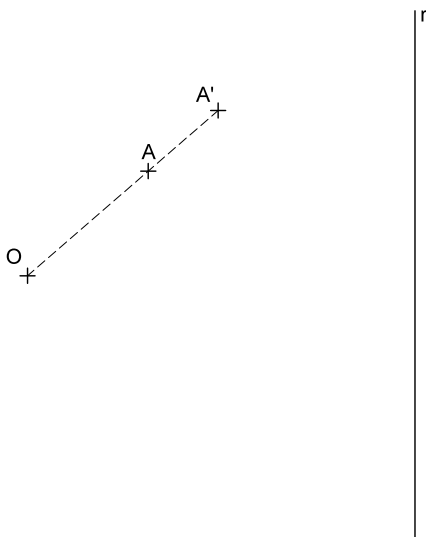
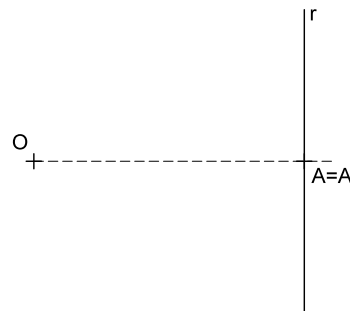
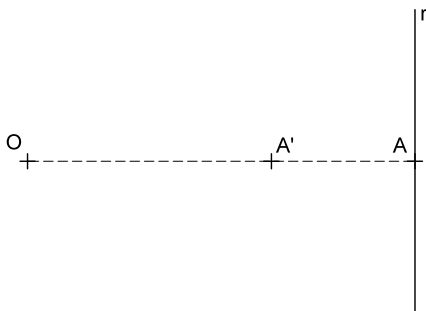
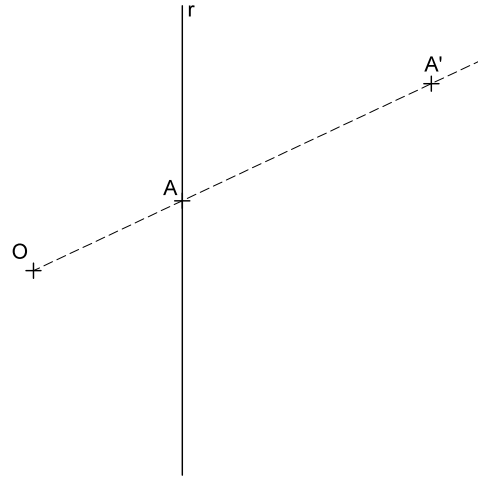
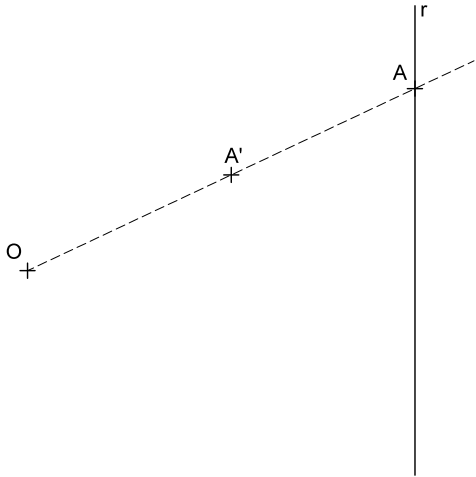
4. Hallar el punto B' , inverso del B .



1. Hallar la figura inversa de la recta r .



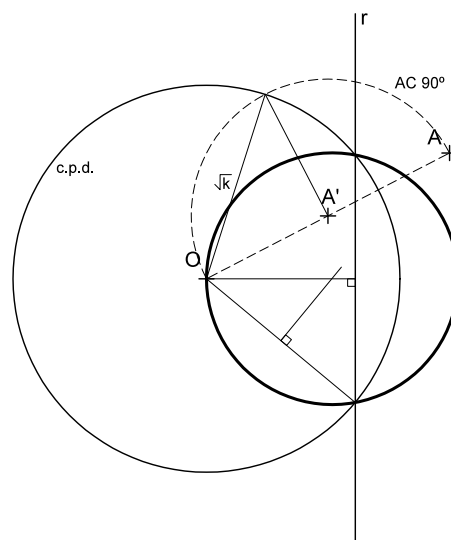
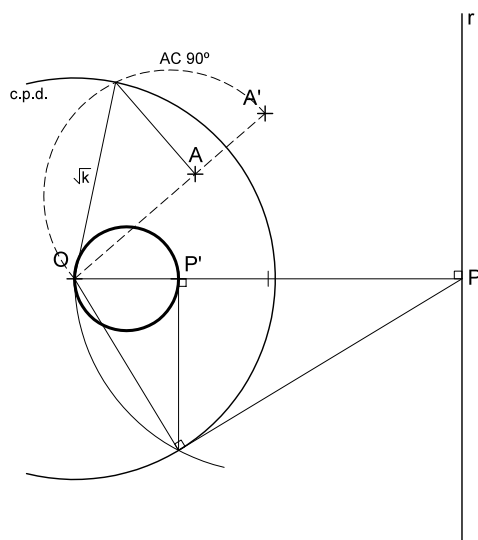
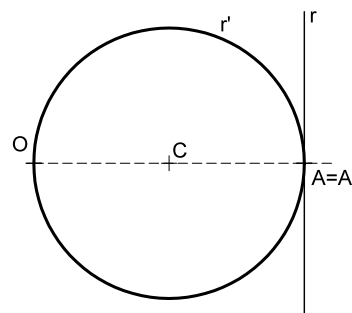
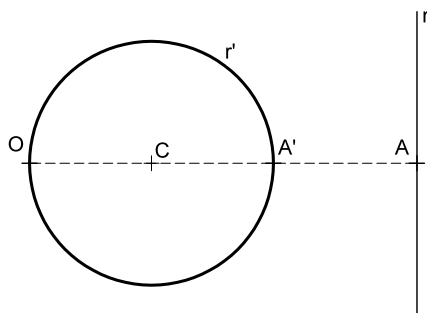
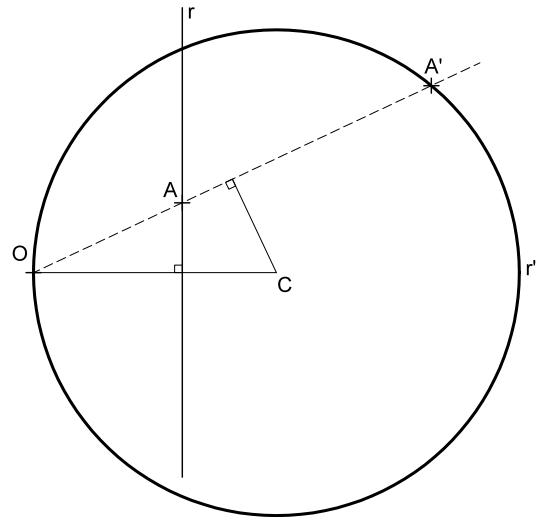
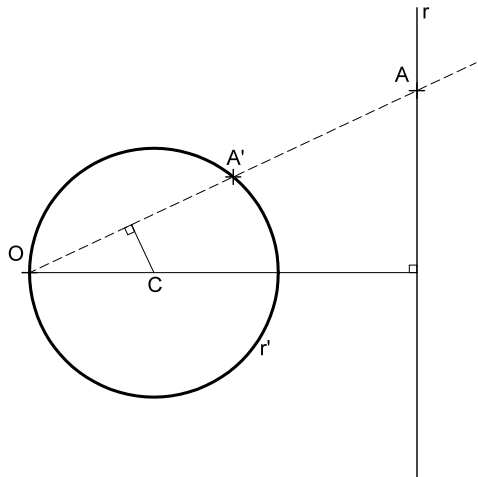
2. Hallar la figura inversa de la recta r en los siguientes casos.



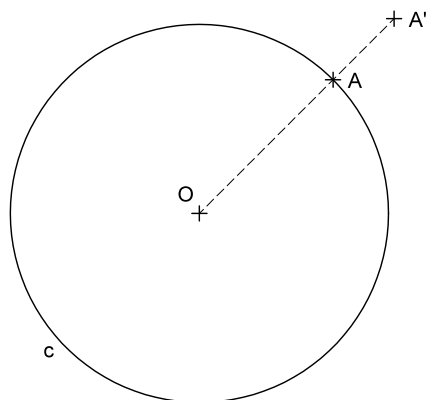
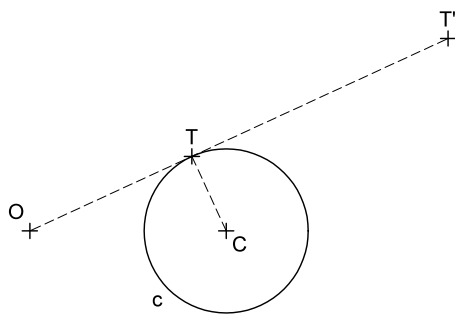
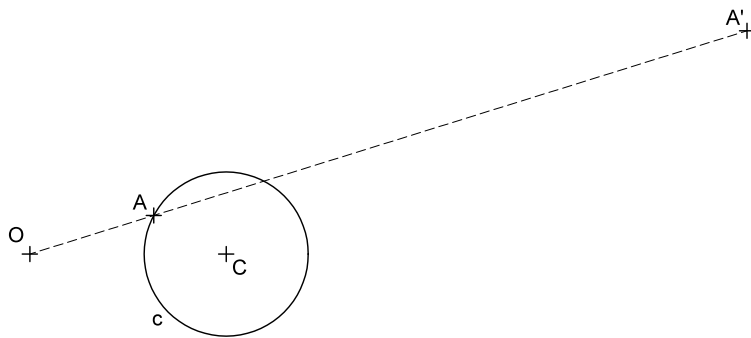
1. Hallar la figura inversa de la recta r .



2. Hallar la figura inversa de la recta r en los siguientes casos.



1. Hallar la figura inversa de la circunferencia c .



1. Hallar la figura inversa de la circunferencia c .

