

8 `C:=symetrie(d,B);segment(B,C,affichage=jaune+ligne_tiret_po`
`[point(0,4),segment(point(2,0),`

9 `segment(C,M,affichage=cyan)`
`segment(point(0,4),point(-3*(1`

10 `N:=inter(droite(A,C),d)[0];`
`point(-5/3,2/3)`

11 `segment(A,N,affichage=rouge)`
`segment(point(-2,0),point(-5/3,`

12 `segment(N,B,affichage=rouge)`
`segment(point(-5/3,2/3),point(4`

13 `segment(C,N,affichage=vert);`

