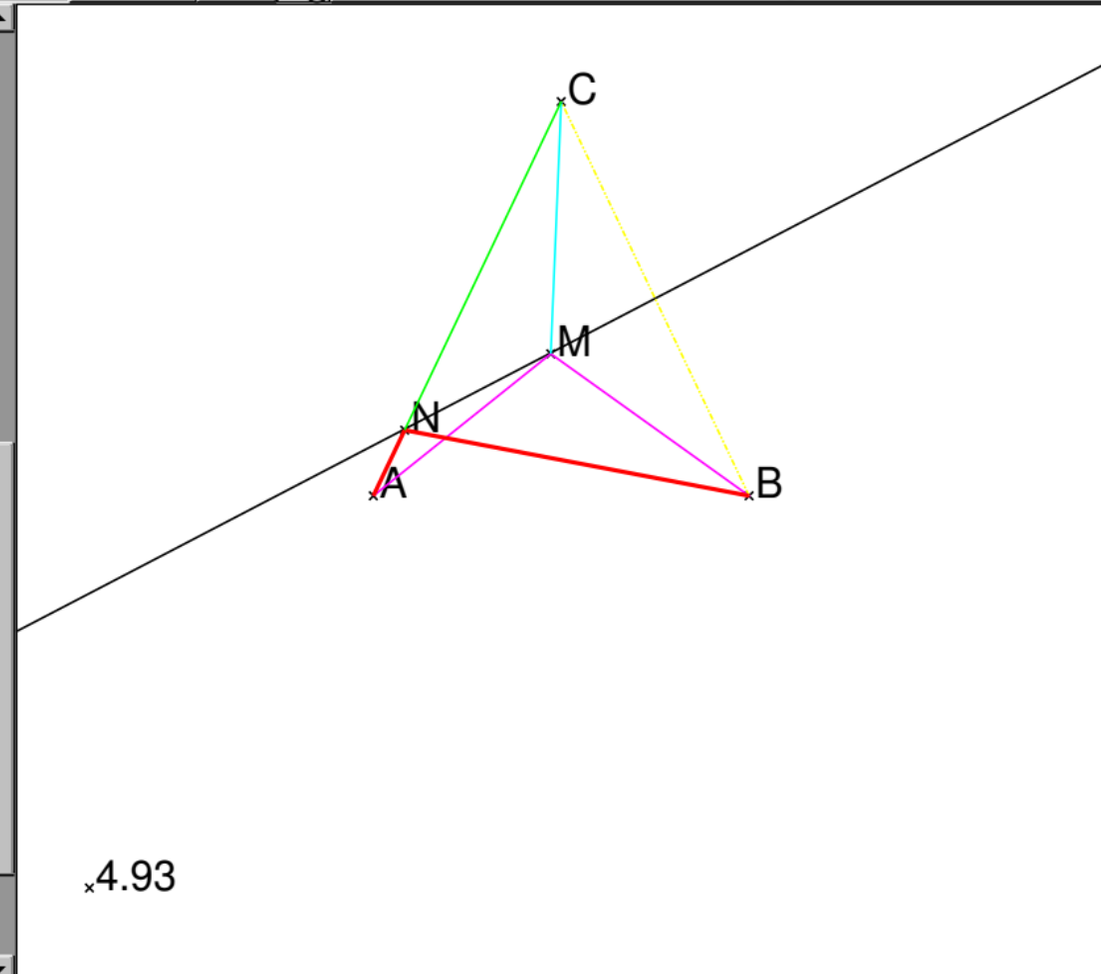


```
[4.93093257524,point(-5,-4)]  
8 C:=symetrie(d,B);segment(B,C,affichage=jaune+ligne_tiret_p  
[point(0,4),segment(point(2,0),  
9 segment(C,M,affichage=cyan)  
segment(point(0,4),point(-3*(1  
10 N:=inter(droite(A,C),d)[0];  
point(-5/3,2/3)  
11 segment(A,N,affichage=rouge)  
segment(point(-2,0),point(-5/3,  
12 segment(N,B,affichage=rouge)  
segment(point(-5/3,2/3),point(2  
13 segment(C,N,affichage=vert);
```



x:-5.1867  
v:-2.1058  
in   
 |   
out   
 cfg  
 Menu  
 1.44 m