EJERCICIO 2

--> r1=[0 7 -12]

r1 =

0 7 -12

--> p2=[1 -4 12]

p2 =

1 -4 12

--> poli= p2 - r1

poli =

1 -11 24

--> roots(poli)

ans =

8

3

--> x=0:0.2:10

--> yr1=polyval(r1,x)

--> yp2=polyval(p2,x)

--> plot(x,yr1,x,yp2)

--> grid on

--> hold on

--> plot([3 3],[-20 50],'r','LineWidth',3)

--> plot([8 8],[-20 50],'g','LineWidth',3)

--> xlabel('eje x')

--> ylabel('eje y')

--> title('Desafio 14')

