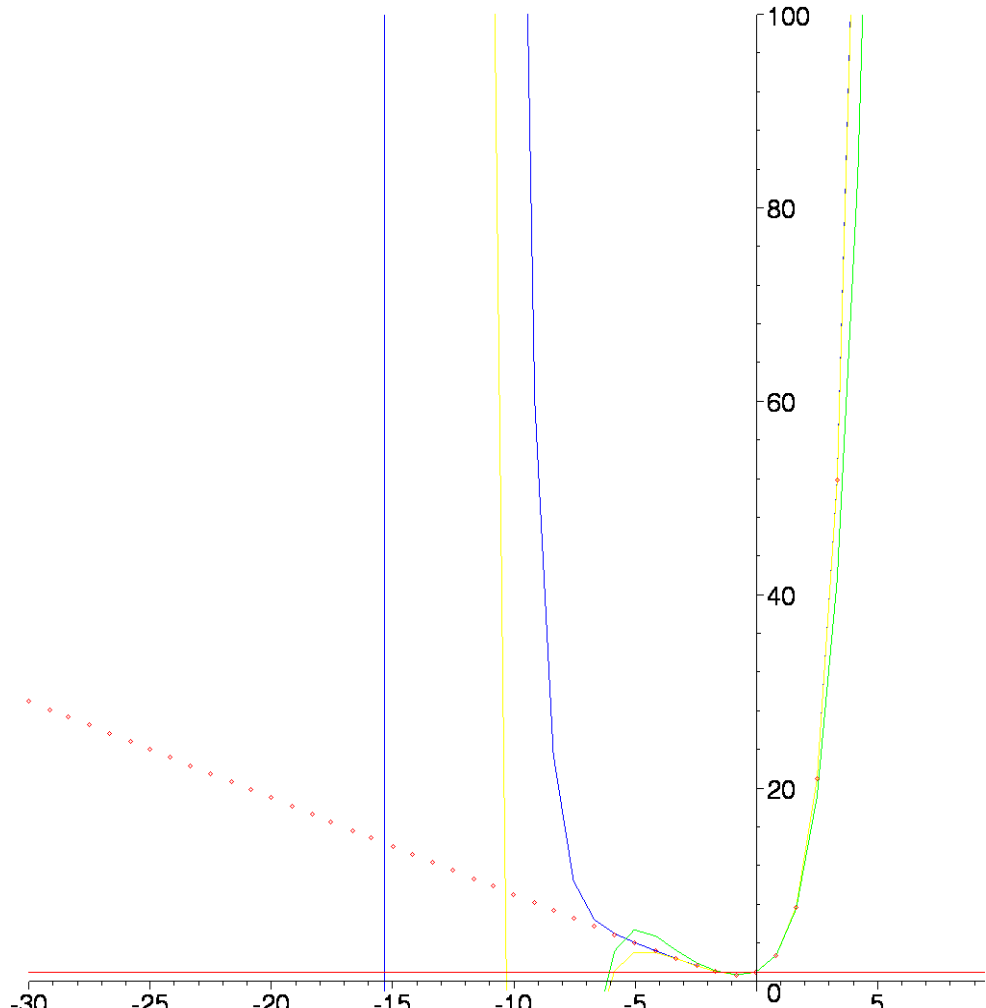


```

[ >
[ > with(plots):
Warning, the name changecoords has been redefined
[ > N:=50:y[1]:=1:
[ > for i from 2 to N do
[ > y[i]:=1+int(t+subs(x=t,y[i-1]),t=0..x);
[ >
[ > end do:
[ >
[ > f(x) := 2*exp(x)-x-1: n := N:
[ > p1:=plot([y[1],y[5],y[10],y[15]],x=-30..10):
[ > p2:=plot(f(x), x=-30..10, style=POINT):
[ > display(p1,p2,view=[-30..3*Pi, -1..100]);

```



```

[ > A := display(seq(plot(y[i],
           x=-30..3*Pi, y=-1..100, style=line, axes=none), i=1..n),
insequence=true):
[ >
[ > display(A, p2, view=[-30..3*Pi, -1..100]);

```

