

Visualización de Transformaciones Conformes.

```

SetComplex
SetDecimal
DelVar h,k,f,g,z,m,t
InputFunc m(z),"Función de z"
() => f1
() => g1
() => f2
() => g2
0.5 => h
For -3 => k To 3
augment(f1,(re(m(k×h+i×t)))) => f1
augment(g1,(im(m(k×h+i×t)))) => g1
augment(f2,(re(m(t+i×k×h)))) => f2
augment(g2,(im(m(t+i×k×h)))) => g2
Next
ClrGraph
ClearSheet 1
SetSimulGraph Off
ViewWindow -10,10,1,-5,5,1,-3,3
GTSetOn 1
GraphType "xt="
Define xt1(t)=f1
Define yt1(t)=g1
Define xt2(t)=f2
Define yt2(t)=g2
DrawGraph

```

Programa.

