```
> restart;Digits:=200;alias(sigma=sigma(x),phi=phi(x),psi=psi(z))
        :with (PDEtools):with (plots):with (LinearAlgebra):with (linalg):
                                                                                               Digits := 200
                                                                                                                                                                                                                                    (1)
 > S6:=diff(sigma,x)*(x*(x-1)*diff(sigma,x,x))^2+(diff(sigma,x)*(2*
        sigma-(2*x-1)*diff(sigma,x))+nu[1]*nu[2]*nu[3]*nu[4])^2-product
         (diff(sigma,x)+nu[k]^2,k=1..4):
 > a:=-3;b:=-15;n:=3;
                                                                                                     a := -3
                                                                                                    b := -15
                                                                                                       n := 3
                                                                                                                                                                                                                                    (2)
> phi:=simplify(expand(sort(hypergeom([a,b], [c], x))))*x^(b):
 > phi: for K from 1 to n do; l[K] := diff(\%,x)*x*(x-1); od: wronskian(
        [phi, seq(1[k], k=1..n-1)], x): for K from 1 to n do; h[K]:=Row(%,1);
        row(%%,2); wronskian(%*x*(x-1),x):od:simplify(<seq(simplify(h[k]),
        k=1..n) >) : tau:=factor(expand(det(%))*x^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)^((1-n-2*b)*n/2)*(x-1)
        n) * (n/2))):
 > RootOf(tau,x):A:=evalf(allvalues(%)):
 > animate( complexplot, [[A],thickness=4,color=blue,symbolsize=25],
        c=-20..10, style=point, symbol=solidcircle, frames=200);
                                                                                                     c = -20.
                                                                                               0.5
                                                                                                       0.
                                                                                                                                                                              1.5
                               -1.5
                                                          - 1
                                                                              -0.5
                                                                                                                               0.5
                                                                                            -0.5
```