```
Totexform("f(x)=sum(n=0,{\infty},!fr(f^((n))(0),n!)x^n)"));
                                                                                                                                                                                                                                                                                                                                                                             Totexform("\phantom{f(x)}=f(\emptyset)+f'(\emptyset)x+fr(f''(\emptyset),2!)x^2
                                                                                                                                                                                                                                                                                                                                                                                                                  +fr(f^((3))(0),3!)x^3+\cdots "));
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 15 Mvplotdata("1", "log(1+x)", "x=[-0.9,2]");↓
                                                                                                  flgp2=1;Defvar(["flgp2",flgp2]);↓
                                                                                                                                  flgp3=1;Defvar(["flgp3",flgp3]);↓
                                                                                                                                                                                                      7 Setwindow([-1.2,2.1],[-2.3,2.6]);↓
                                                                                                                                                                                                                                                                                                                                             Expr(Mvpt(-1.5,-3.3),"e",↓
                                                                                                                                                                                                                                                                          Expr(Mvpt(-1.5,-2.7),"e",↓
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               17 Expr(Mvpt(-1,0),"s1","-1");
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 16 Expr(Mvpt(1,0),"s1","1");↓
1 if(ketlibflg==1,↓
                                                                   ketlibflg=0;↓
                                str2="?":↓
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       18 Mvdrwxy();↓
                                                                                                                                                                                                                                             8 if(nqu>1,↓
```