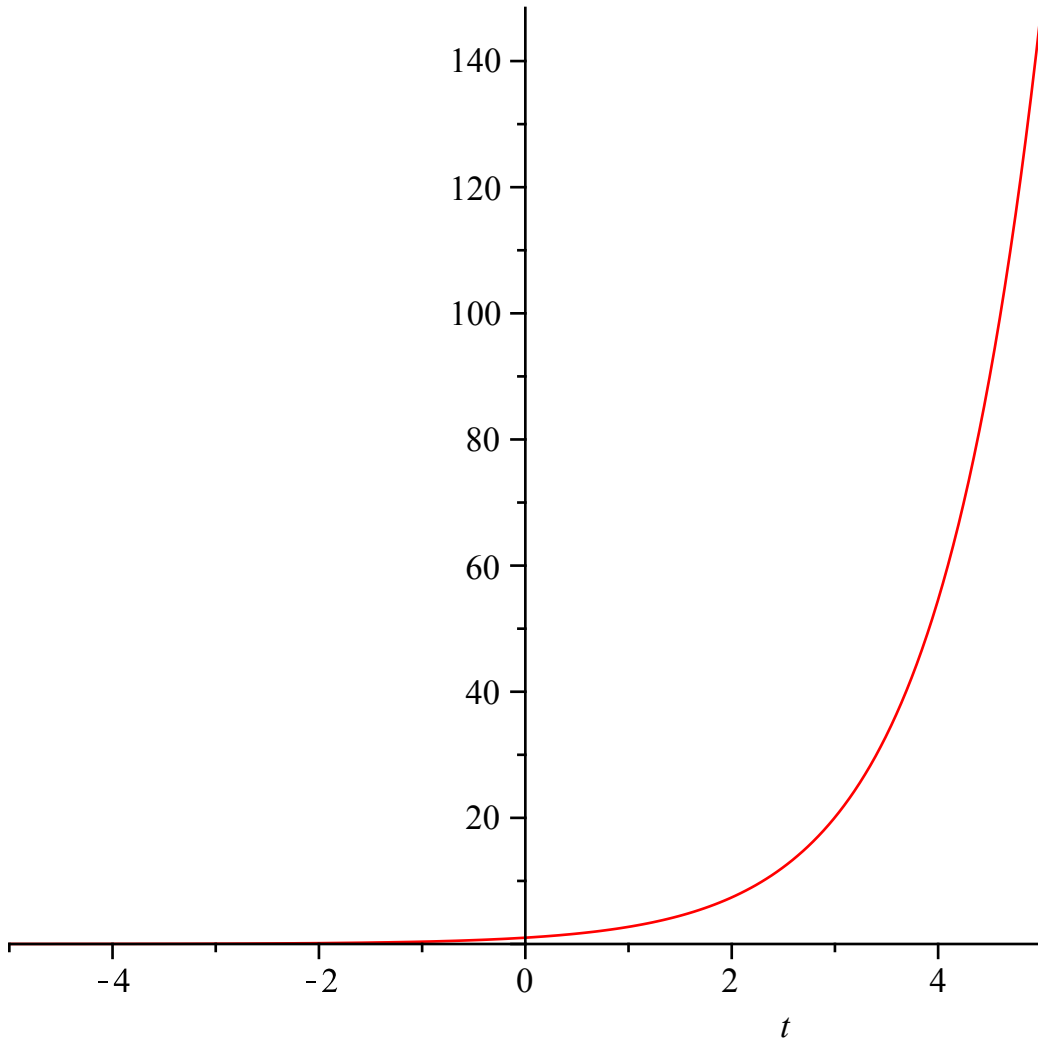
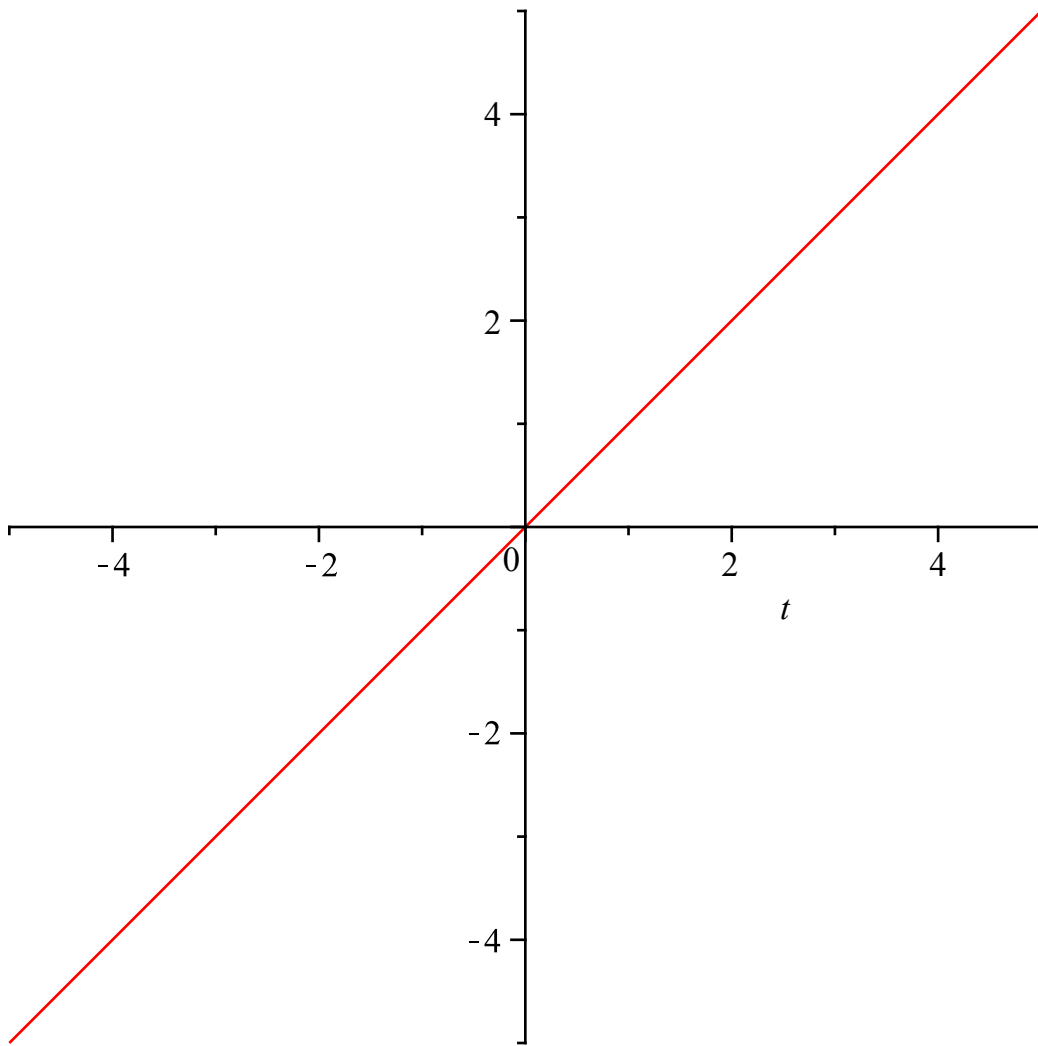


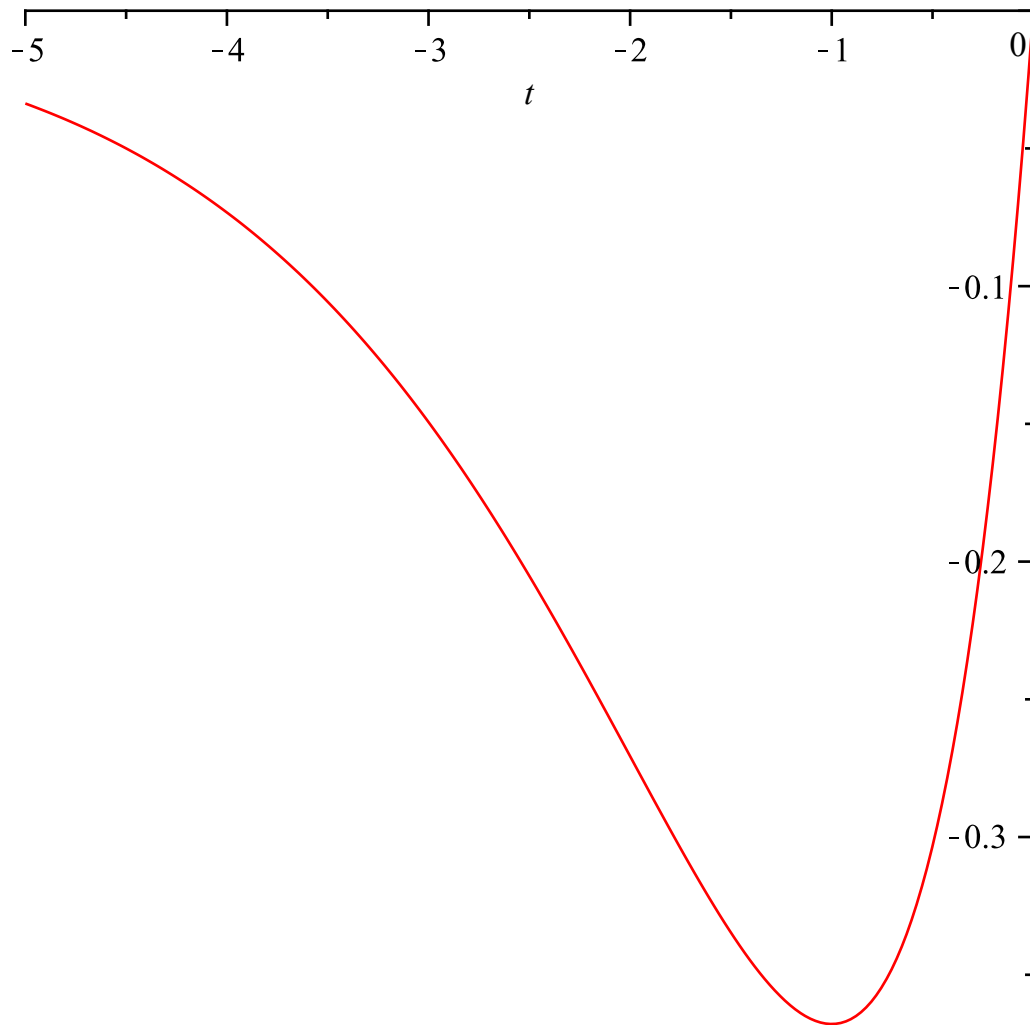
```
> restart;  
> plot(exp(t), t=-5..5);
```



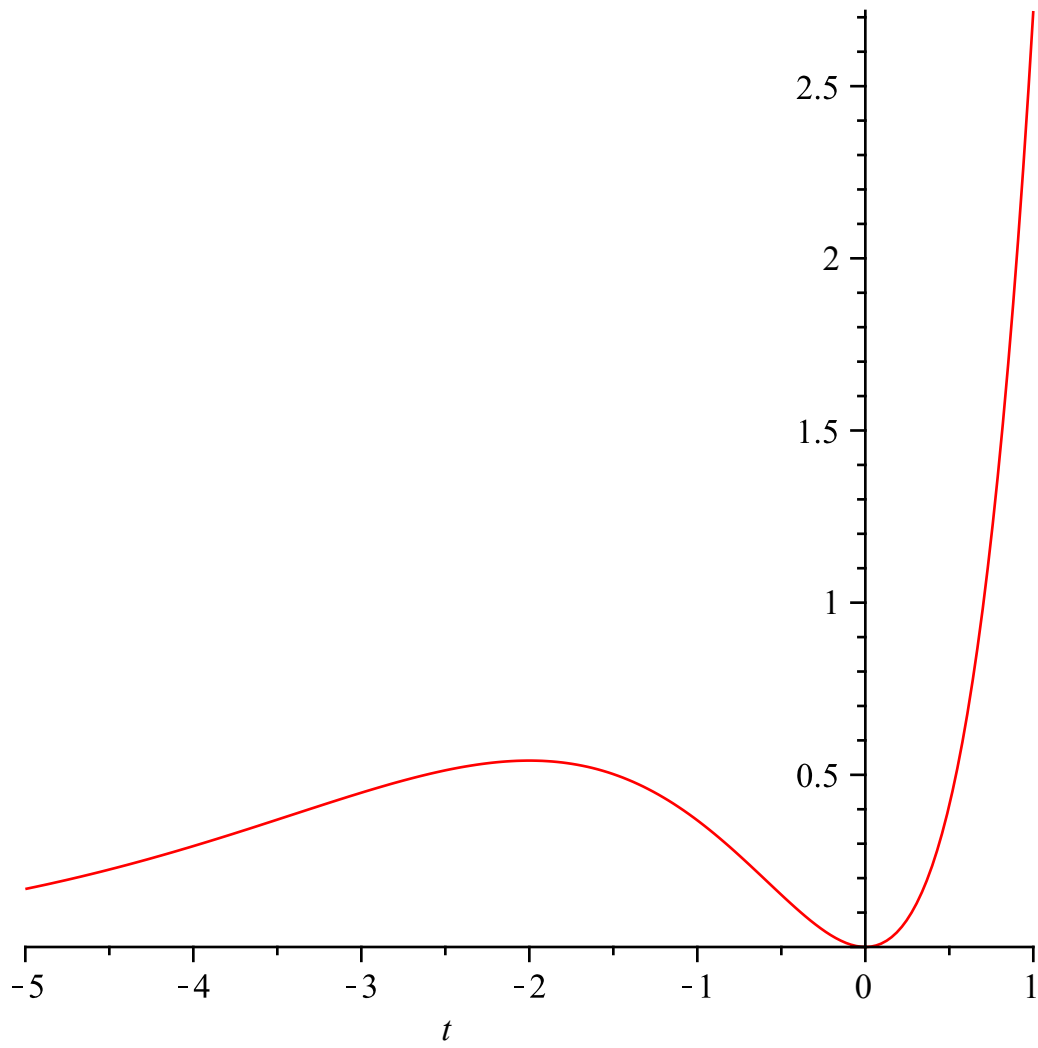
```
> plot(t, t=-5..5);
```



```
> plot(t*exp(t), t=-5..0);
```



```
> limit(t*exp(t), t=-infinity);           0           (1)
> limit(-y*exp(-y), y=infinity);         0           (2)
> plot(t^2*exp(t), t=-5..1);
```



```
> plot(t^3 * exp(t), t=-5..1);
```

