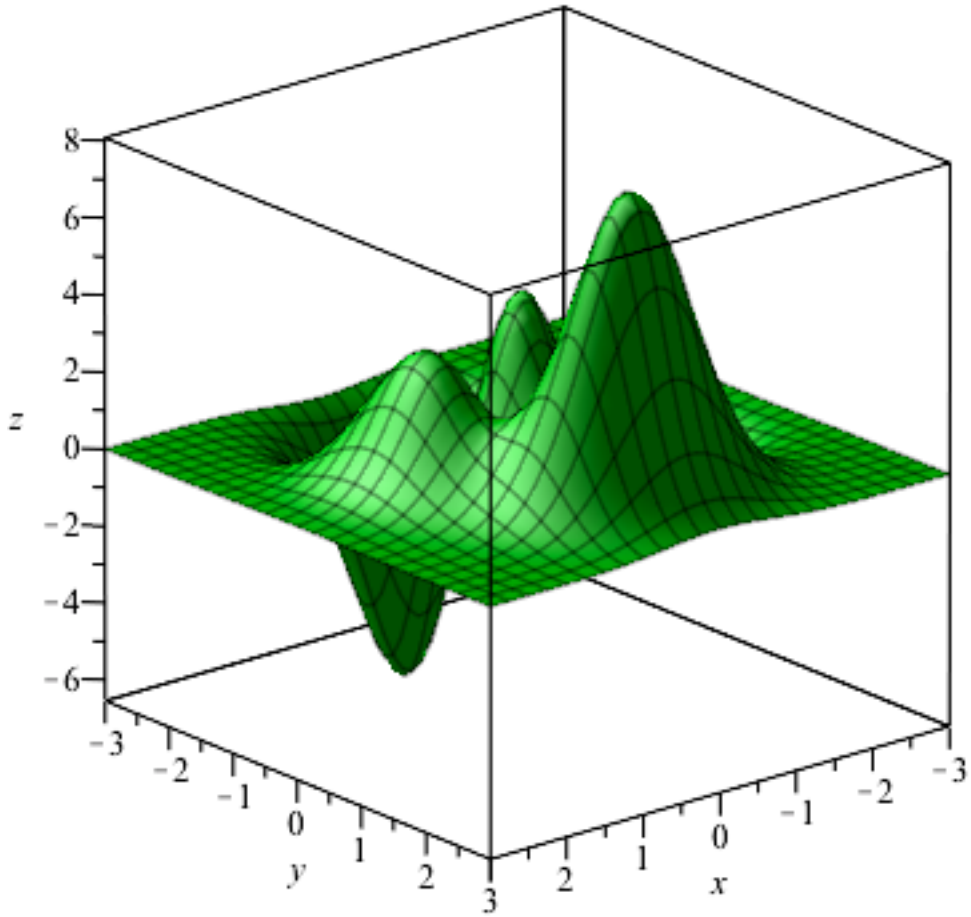


```
[> with(plots) :
```

```
[> f := (x,y)→3·(x-1)2·exp(-x2-(y+1)2) - 10·(1/5·x-x3-y5)·exp(-x2-y2) - 1/3  
·exp(-(x+1)2-y2) :  
> plot3d(f(x,y), x=-3..3, y=-3..3, color = "Green", axes = boxed, orientation = [50, 70], labels  
= [x,y,z])
```



```
[>
```