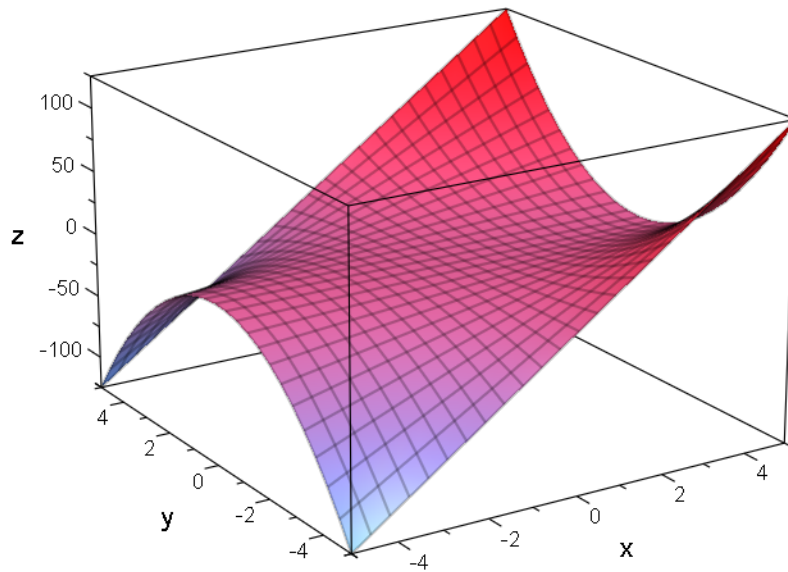
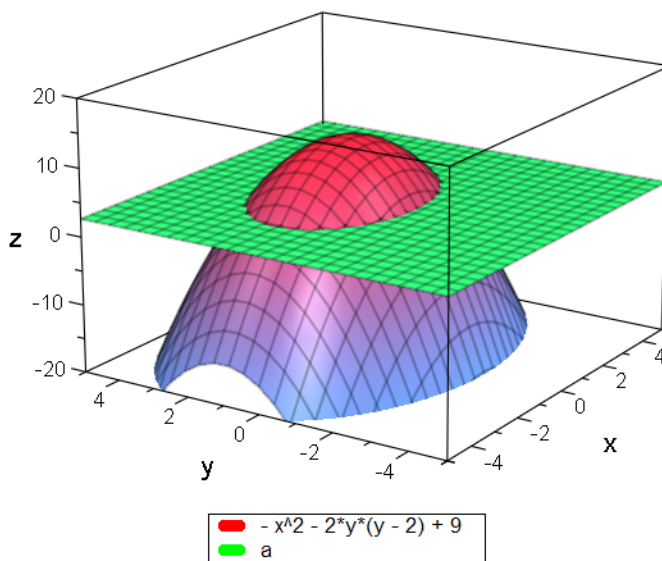


Funktionen 3D

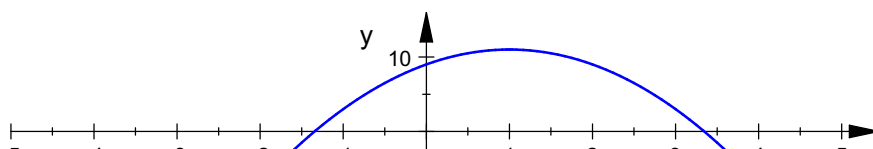
```
plotfunc3d(x*y^2)
```

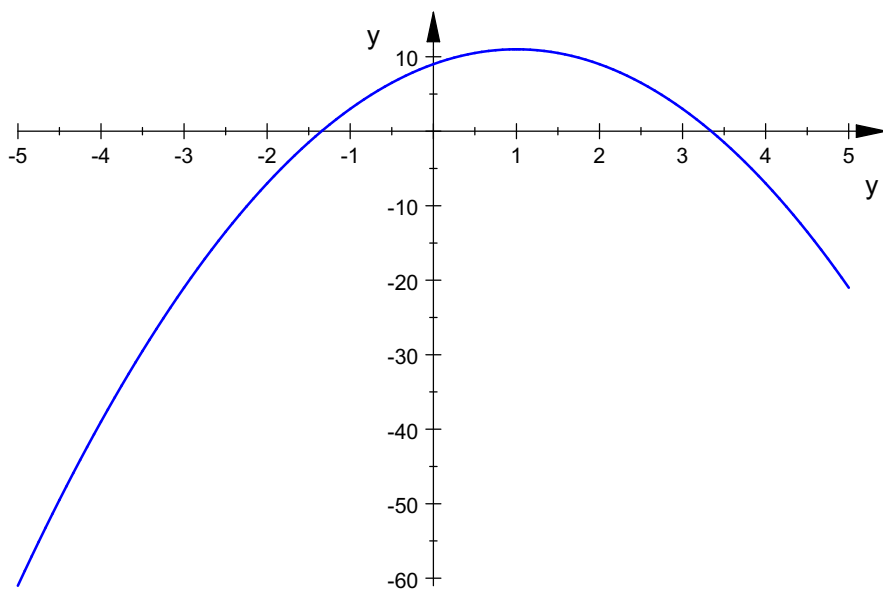


```
plotfunc3d(9-x^2-2*y*(y-2), a,  
x=-5..5, y=-5..5,  
ViewingBoxZRange=-20..20,  
a=-20..10)
```



```
plotfunc2d(9-2*y*(y-2))
```





`plotfunc3d(sin(x*y^2/20))`

