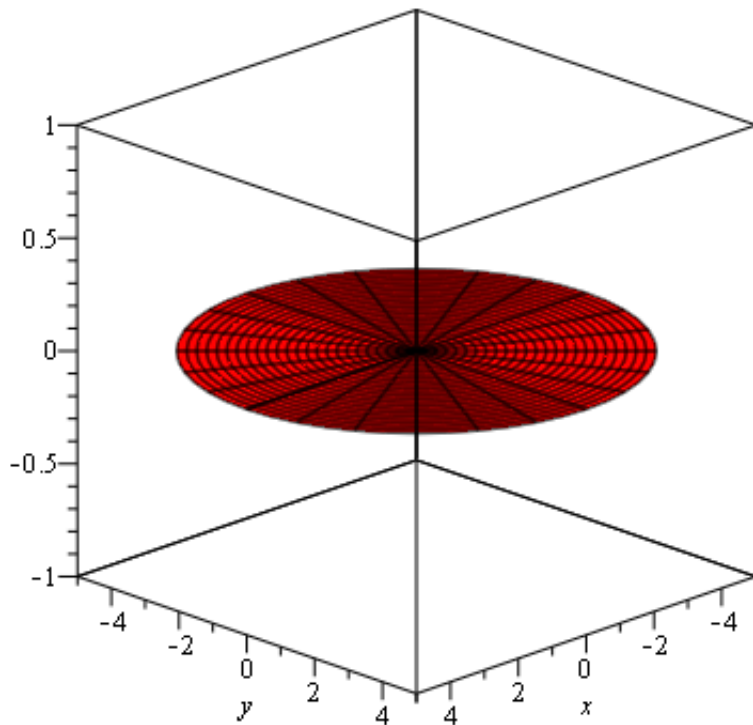
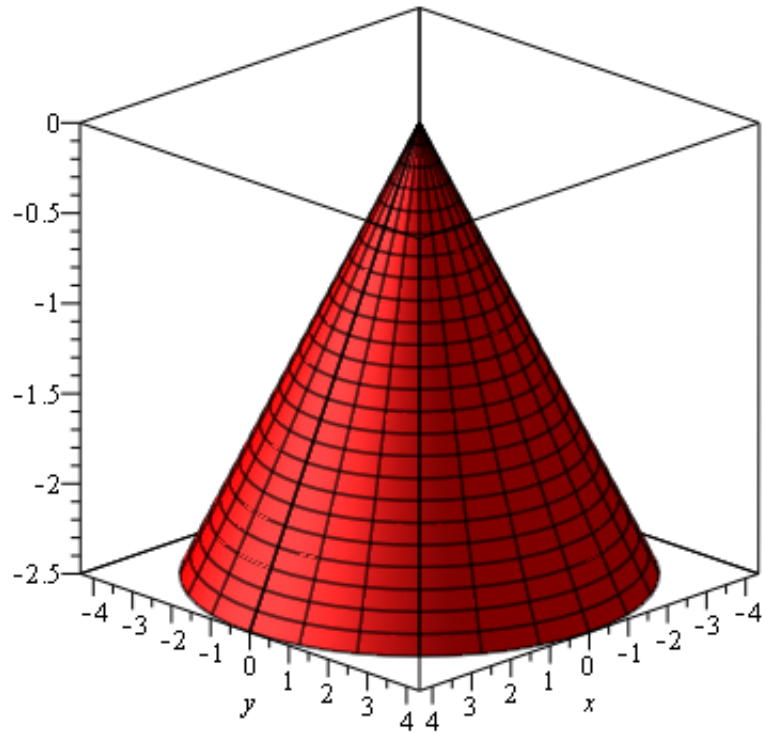


```
> with(plots) :
```

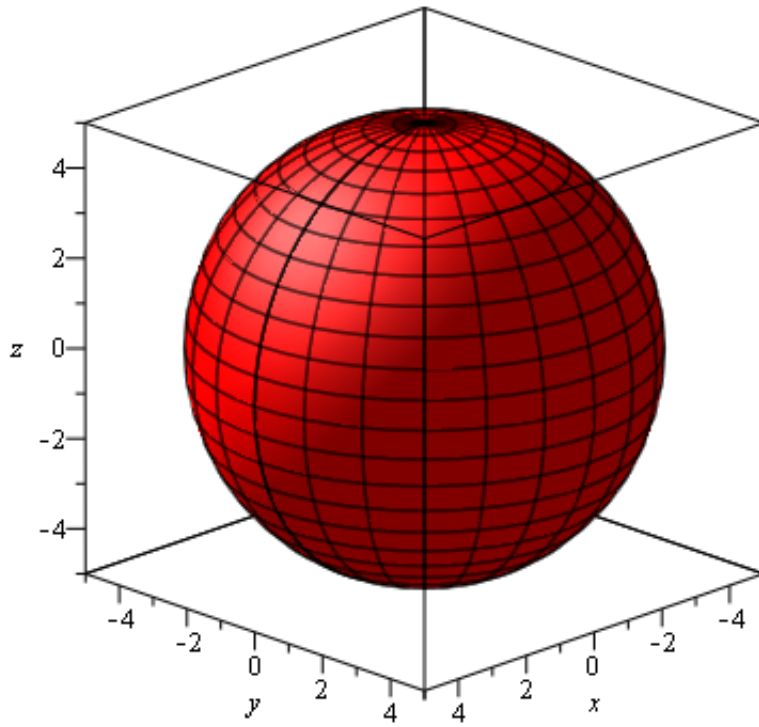
```
> plot3d([r, theta,  $\frac{\text{Pi}}{2}$ ], r=0..5, theta=0..2·Pi, coords=spherical, axes=boxed, labels=[x,y,z'], color="Red", orientation=[45, 70])
```



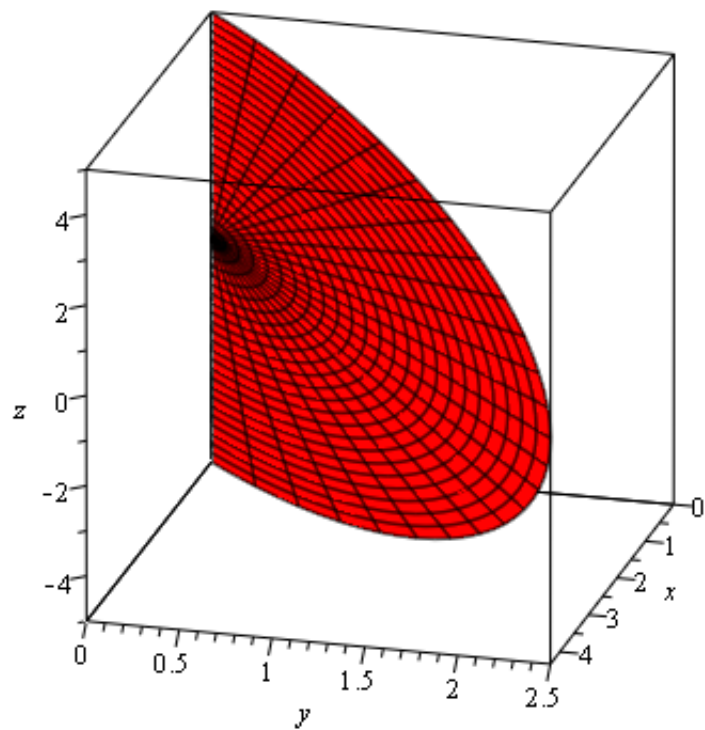
```
> plot3d([r, theta,  $\frac{2 \cdot \text{Pi}}{3}$ ], r=0..5, theta=0..2 · Pi, coords=spherical, axes=boxed, labels=[x,y,z'], color="Red", orientation=[45, 70])
```



```
> plot3d([5, theta, phi], theta = 0 .. 2*Pi, phi = 0 .. Pi, coords = spherical, axes = boxed, labels = [ 'x','y','z'], color = "Red", orientation = [45, 70], scaling = constrained)
```



```
> plot3d([r,  $\frac{\text{Pi}}{6}$ , phi], r = 0 .. 0.5, phi = 0 .. Pi, coords = spherical, axes = boxed, labels = [ 'x','y','z' ],  
color = "Red", orientation = [ 15, 70 ] )
```



▶