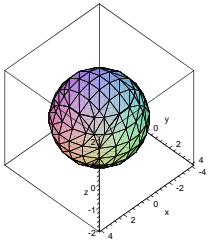
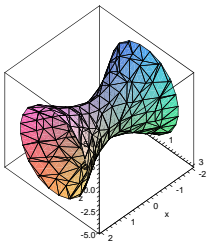


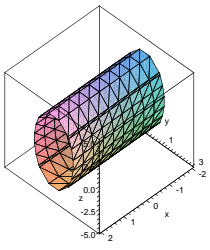
```
restart;with(plotx);with(animate);
?
implicitplot3d(y^2+z^2=10,x=-K4..4,y=-K4..4,z=-K2..2,axes=boxed);
```



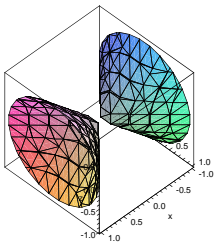
```
implicitplot3d(45y^2+45x^2+z^2=4,x=-K2..2,y=-K3..3,z=-K5..5,axes=boxed);
```



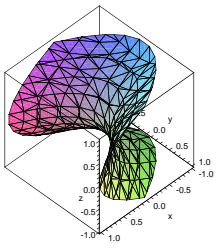
`implicit3d(95*y^2*z^2=16,x=K2,z=K3,y=K5,S,axes=
=boxed):`



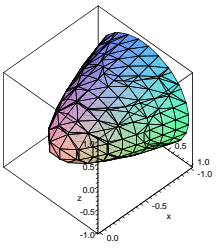
`implicit3d(y^2+x^2-z^2=0,x=K1,y=K1,z=K1,axes=boxed);`



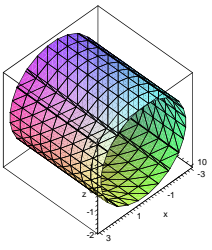
`implicit3d(y^2+k_x^2=0,x=K1-1,y=K1-1,z=K1-1,
axes=boxed);`



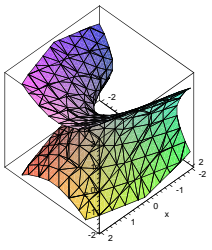
`implicit3d(Ky^2K_xK_z^2=0,x=K1_0,y=K1_1,z=K1_1,axes=boxed):`



`implicit3d(x^2+y^2=8,x=K3,y=K10,z=K2,2,
axes=boxed);`

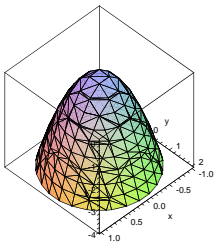


```
o implicit3d(x^2 - Ky^2 = 1, x=K2, 2, y=K2, 2, z=K2, 2, axes=  
=boxed);
```

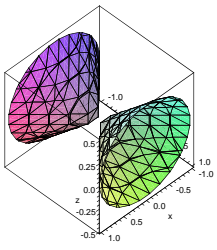



```
0.7  
0.7  
0 implicitplot3d(K^2-x^2-K^2-y^2=0,x=-K+1,y=-K+2,z=-K+0,  
axes=boxed):
```

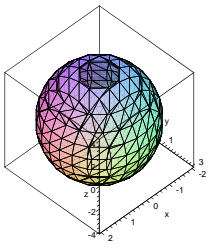
(5)
(6)



```
o implicitplot3d(x^2 + y^2 - z = 0, x = -1..1, y = -1..1, z = 0..2, style = surface, axes = boxed);
```



`o implicitplot3d(95*x^2 - C_25^2 - C_45*y^2 = 36, x=K2, y=K3, z=K4,
 ,d, axes=boxed);`



0.7
0.7
0.7
0.7
0.7

7
7
7
7

(7)
(8)
(9)
(10)

This document was created with Win2PDF available at <http://www.win2pdf.com>.
The unregistered version of Win2PDF is for evaluation or non-commercial use only.
This page will not be added after purchasing Win2PDF.