

GAINAZALEN ADIERAZPEN GRAFIKOA

9.1. Aurrez definitutako figurak

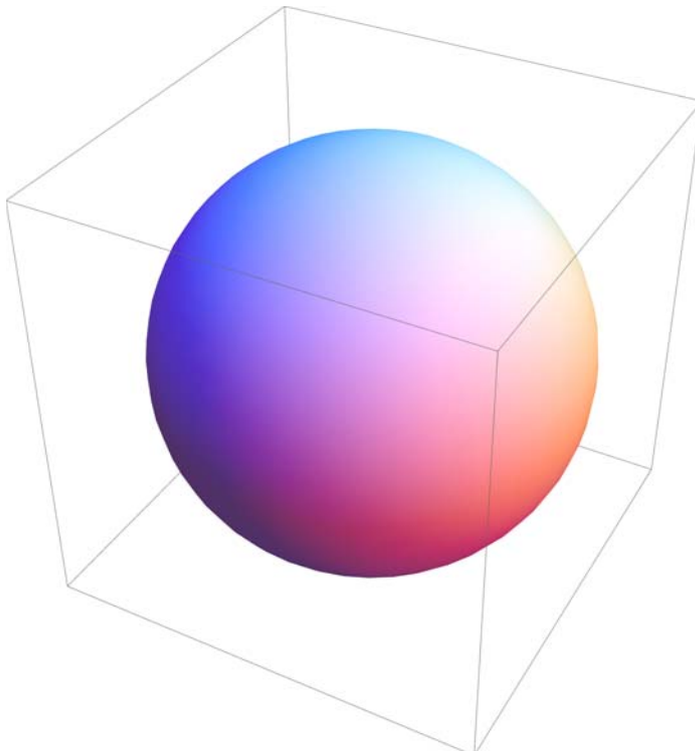
▼ *Graphics3D*[] funtzioa

★ Esferak

$\{1, 1, 1\}$ zentrudun eta 2 erradiodun esfera

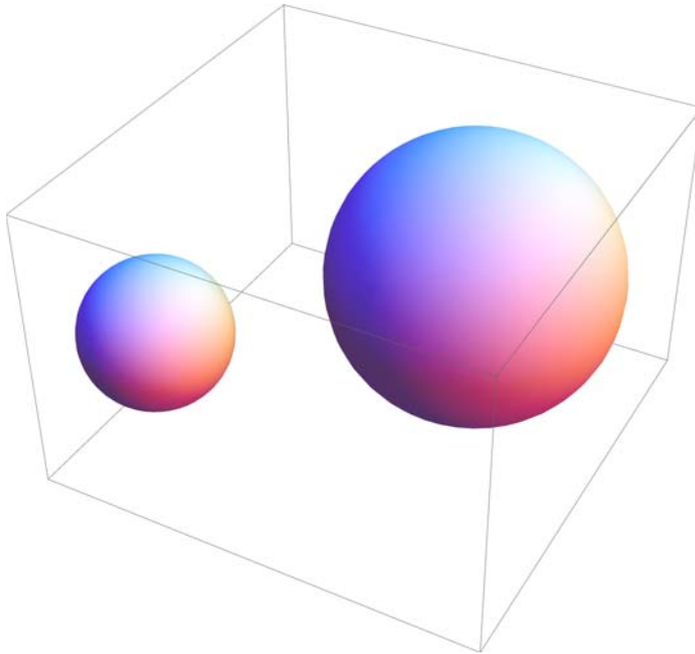
```
Clear["Global`*"]
```

```
Graphics3D[Sphere[{0, 0, 0}, 2]]
```

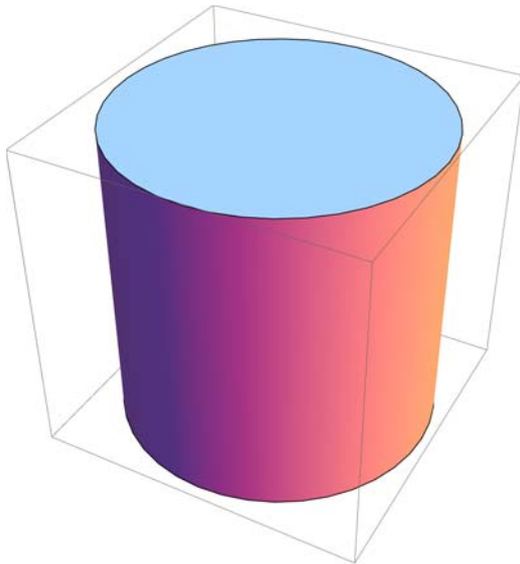


Hainbat esfera

```
Graphics3D[{Sphere[{0, 0, 0}, 1], Sphere[{3, 3, 0}, 2]}]
```

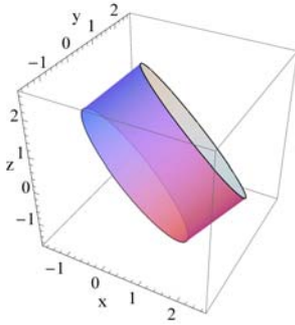
**★ Zilindroak**

```
Graphics3D[Cylinder[]]
```



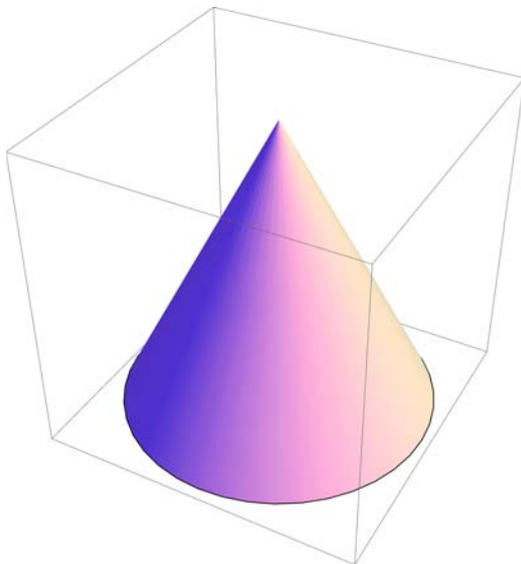
Jatorritik $\{1, 1, 1\}$ punturainoko $r=2$ erradioko zilindroa

```
Graphics3D[{Opacity[0.8], Cylinder[{{0, 0, 0}, {1, 1, 1}}, 2]},  
  Axes → True, AxesLabel → {"x", "y", "z"}]
```

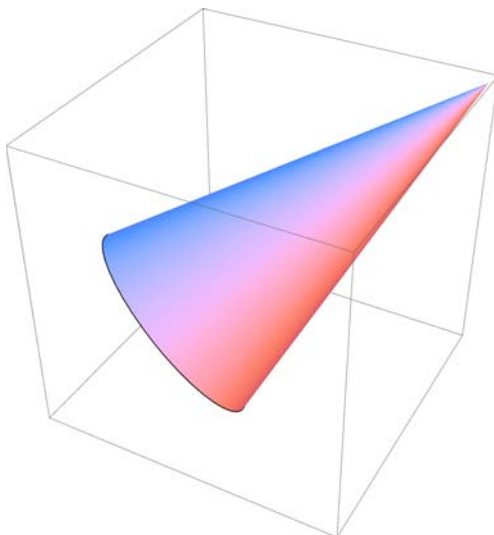


★ **Konoak**

```
Graphics3D[Cone[]]
```



```
Graphics3D[Cone[{{0, 0, 0}, {1, 1, 1}}, 1/2]]
```



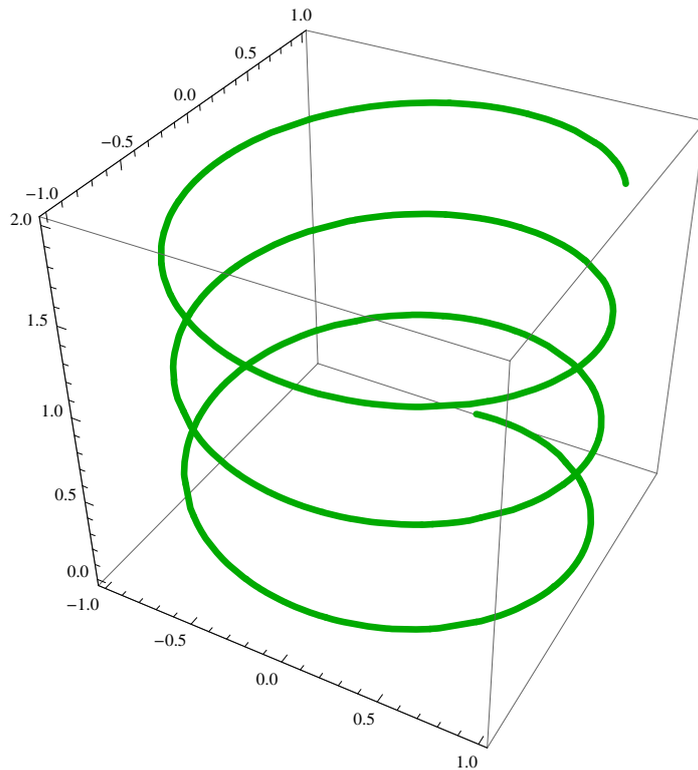
9.2. Parametrizatutako kurba eta gainazalak

▼ ParametricPlot3D[] funtzioa

★ ParametricPlot3D[{funtzioax ,funtzioay, funtzioaz},{u, umin, umax}]

Funtzio honek parametrizatutako kurba bat espazioan adierazteko balio du, u aldagaiak umin eta umax tartean balioak hartzen dituelarik

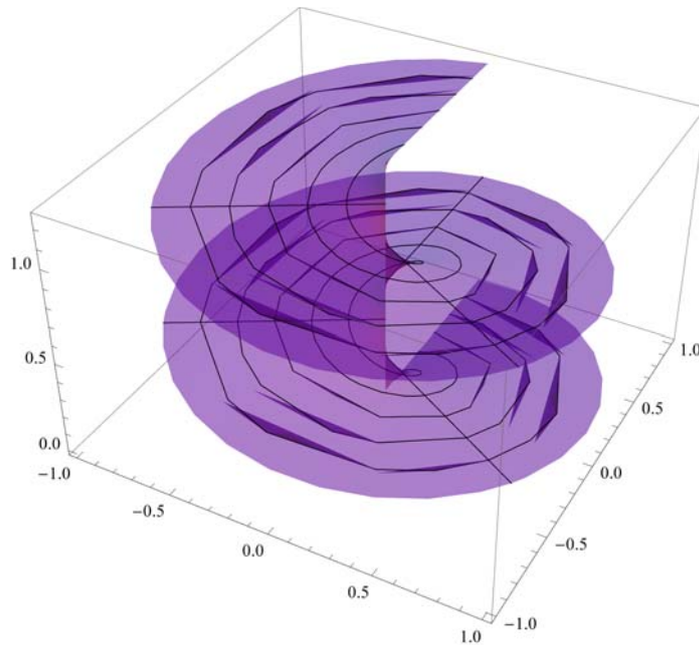
```
c = ParametricPlot3D[{Sin[u], Cos[u], u / 10},  
  {u, 0, 20}, PlotStyle -> Directive[Darker[Green], Thickness[0.01]]]
```



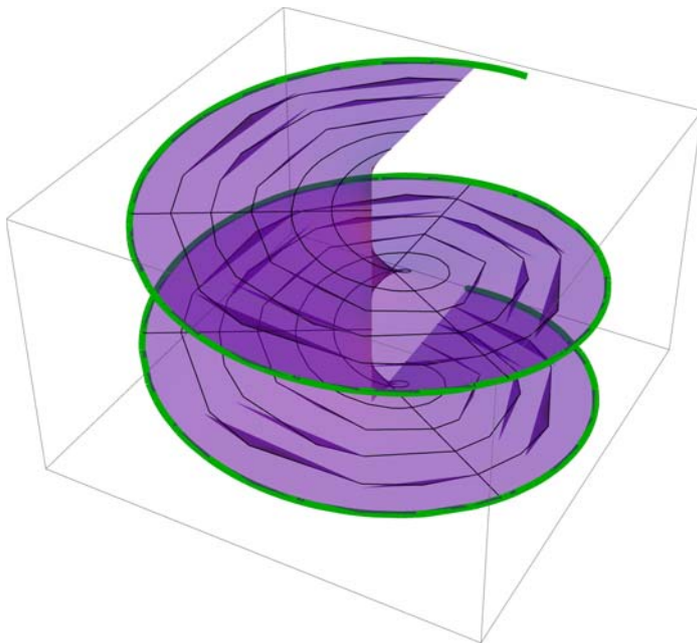
★ `ParametricPlot3D[{funtzioax ,funtzioay, funtzioaz},{u, umin, umax},{v, vmin, vmax}]`

Funtzio honek parametrizatutako gainazal bat espazioan adierazteko balio du, u eta v aldagaiak umin eta umax eta vmin eta vmax tarteetan balioak hartzen dituztelarik

```
s = ParametricPlot3D[{v * Sin[u], v * Cos[u], u / 10}, {u, 0, 4 Pi}, {v, 0, 1},  
PlotStyle -> Directive[Purple, Opacity[0.5]], BoxRatios -> Automatic, Mesh -> 5]
```

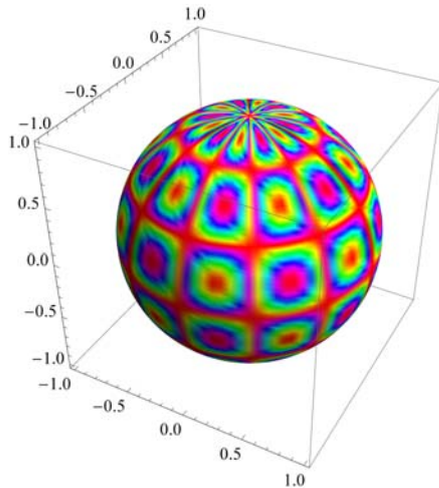


```
Show[{s, c}, Axes -> False]
```



▼ ParametricPlot funtzioaren aukerak

```
ParametricPlot3D[ {Cos[ϕ] Sin[θ], Sin[ϕ] Sin[θ], Cos[θ]},  
  {ϕ, 0, 2 π}, {θ, 0, π}, PlotPoints → 100, Mesh → None,  
  ColorFunction → Function[{x, y, z, ϕ, θ}, Hue[Sin[6 ϕ] Sin[6 θ]]],  
  ColorFunctionScaling → False]
```



▼ Koordinatu esferikoak

Gainazal baten adierazpena egiteko koordinatu esferikoak erabil daitezke:

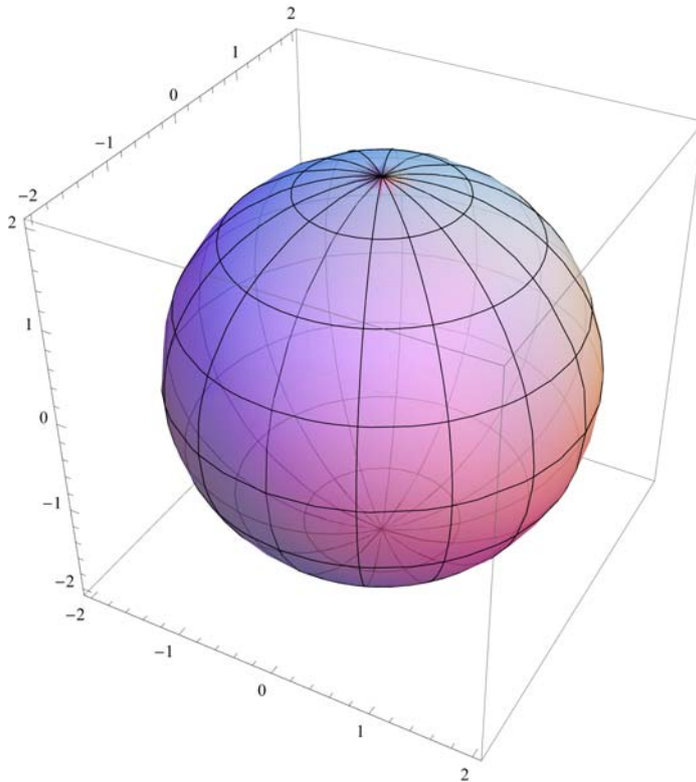
$$x(u,v) = r \sin[u] \sin[v]$$

$$y(u,v) = r \cos[u] \sin[v]$$

$$z(u,v) = r \cos[v]$$

★ **Esfera**

```
ParametricPlot3D[ {2 Sin[u] Sin[v], 2 Cos[u] Sin[v], 2 Cos[v]},  
  {u, -π, π}, {v, -π, π}, PlotStyle -> Opacity[0.5]]
```

▼ **Koordenatu zilindrikoak**

Gainazal baten adierazpena egiteko koordenatu zilindrikoak erabil daitezke:

$$x(u,v) = r \cos[u]$$

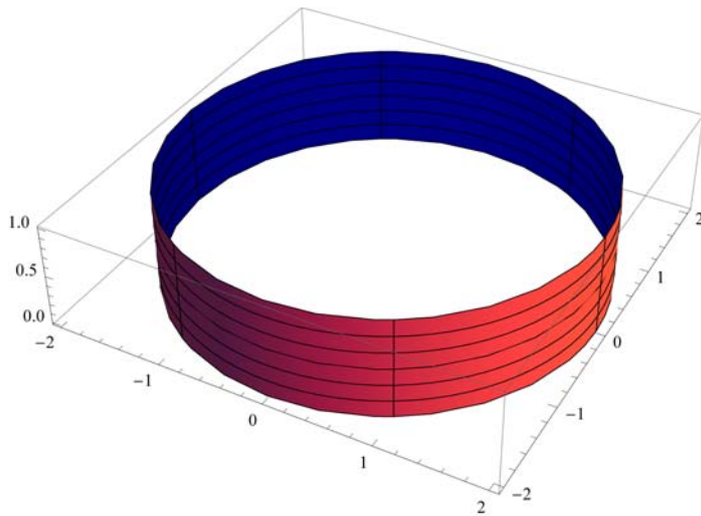
$$y(u,v) = r \sin[u]$$

$$z(u,v) = v$$

★ **Zilindroa**

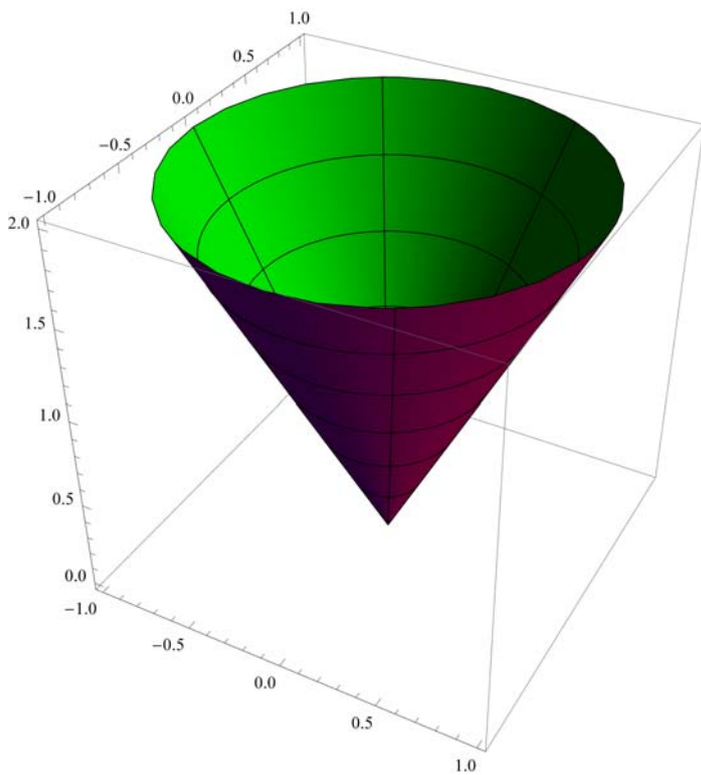
$r=2$ erradioko eta $z=0$ balioetik $z=1$ baliorako altuera duen zilindroa

```
ParametricPlot3D[{2 Cos[u], 2 Sin[u], v}, {u, 0, 2 Pi}, {v, 0, 1},  
  Mesh → 5, BoundaryStyle → Black, PlotStyle → FaceForm[Pink, Blue]]
```



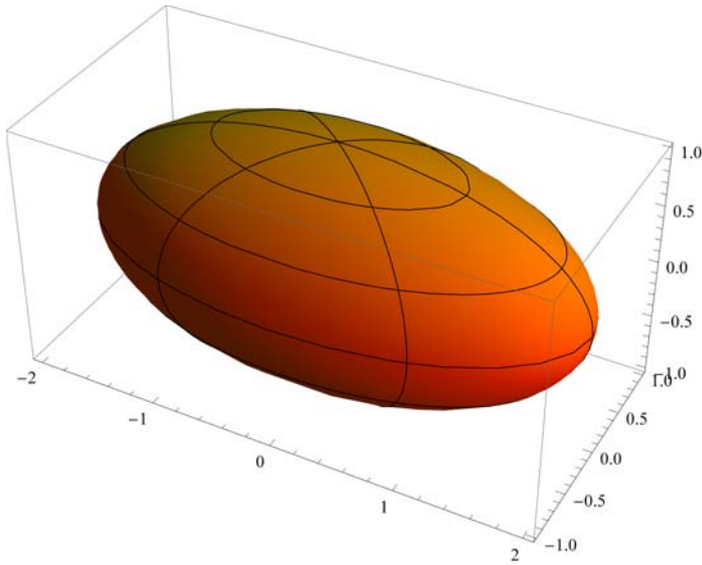
★ Konoa

```
ParametricPlot3D[{v Cos[u], v Sin[u], 2 v}, {u, 0, 2 Pi}, {v, 0, 1},  
  Mesh → 5, BoundaryStyle → Black, PlotStyle → FaceForm[Purple, Green]]
```

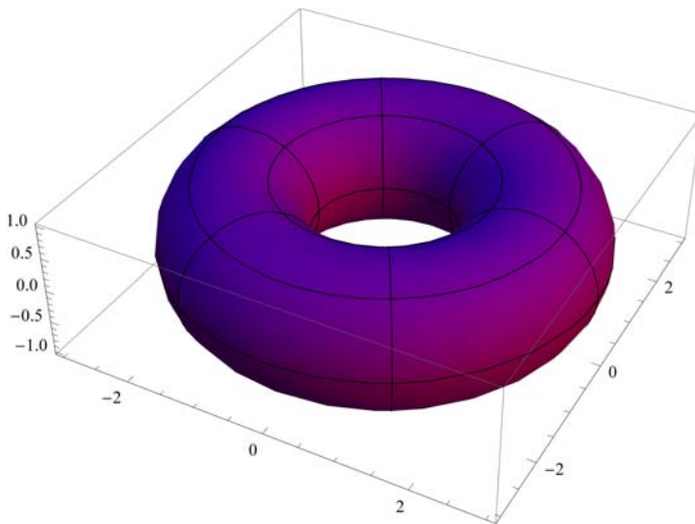


★ **Elipsoidea**

```
ParametricPlot3D[{2 Cos[u] Sin[v], Sin[u] Sin[v], Cos[v]}, {v, 0, Pi}, {u, 0, 2 Pi},  
Mesh -> 5, BoundaryStyle -> Black, PlotStyle -> FaceForm[Orange, Yellow]]
```

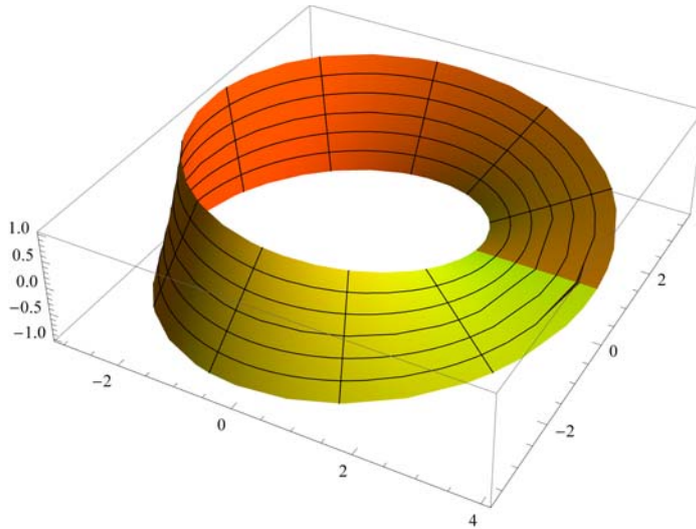
★ **Biraketa toroa**

```
ParametricPlot3D[{(2 + Cos[v]) Cos[u], (2 + Cos[v]) Sin[u], Sin[v]}, {u, 0, 2 Pi},  
{v, 0, 2 Pi}, Mesh -> 5, BoundaryStyle -> Black, PlotStyle -> FaceForm[Purple, Green]]
```



★ Möbius-en banda

```
ParametricPlot3D[{Cos[t] (3 + r Cos[t / 2]), Sin[t] (3 + r Cos[t / 2]), r Sin[t / 2]},
  {r, -1, 1}, {t, 0, 2 Pi}, Mesh -> {5, 10}, PlotStyle -> FaceForm[Orange, Yellow]]
```

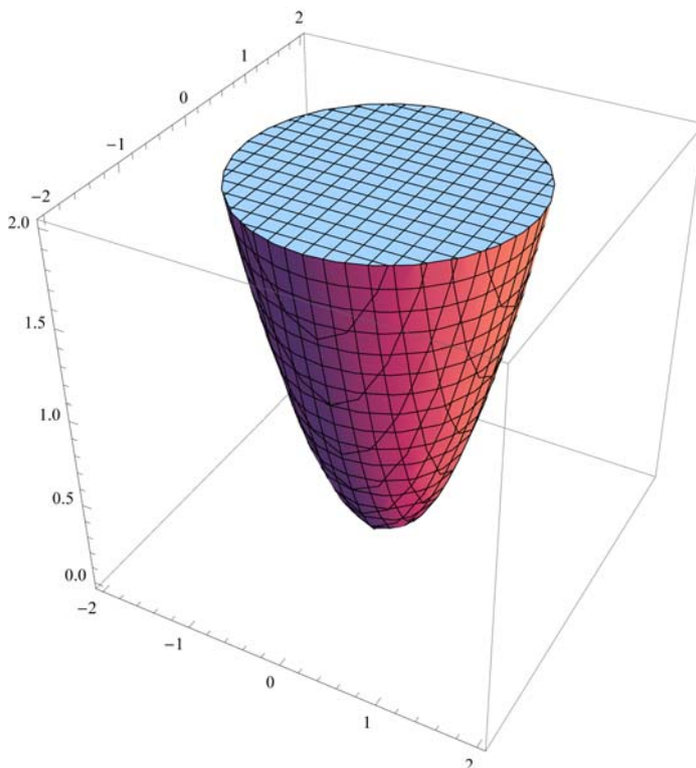


9.3. Espazioko eremuak

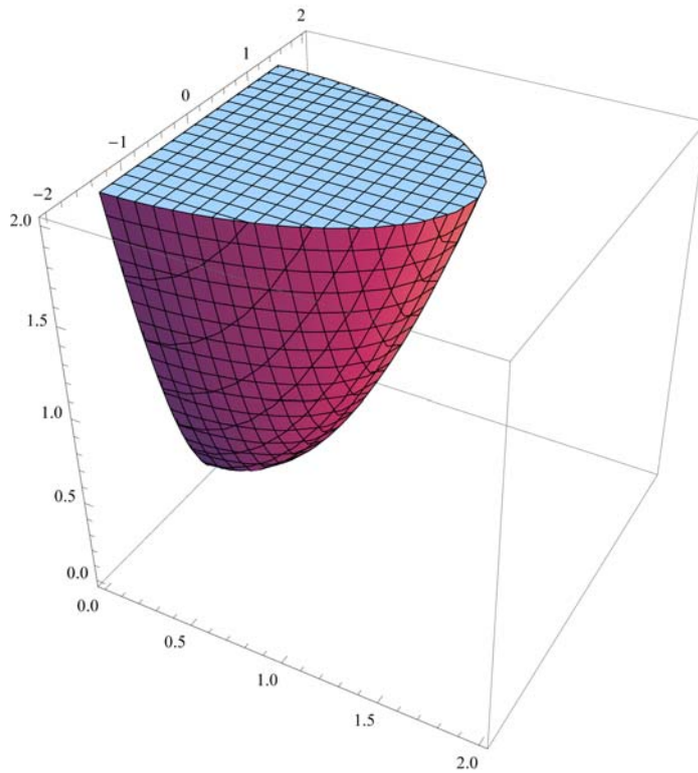
▼ RegionPlot3D[] funtzioa

Adierazitako funtzioaren barruko aldea irudikatzeko balio du. Adibidez, paraboloiden honen barruko aldea honela irudika daiteke:

```
RegionPlot3D[x^2 + y^2 < z, {x, -2, 2}, {y, -2, 2}, {z, 0, 2}]
```



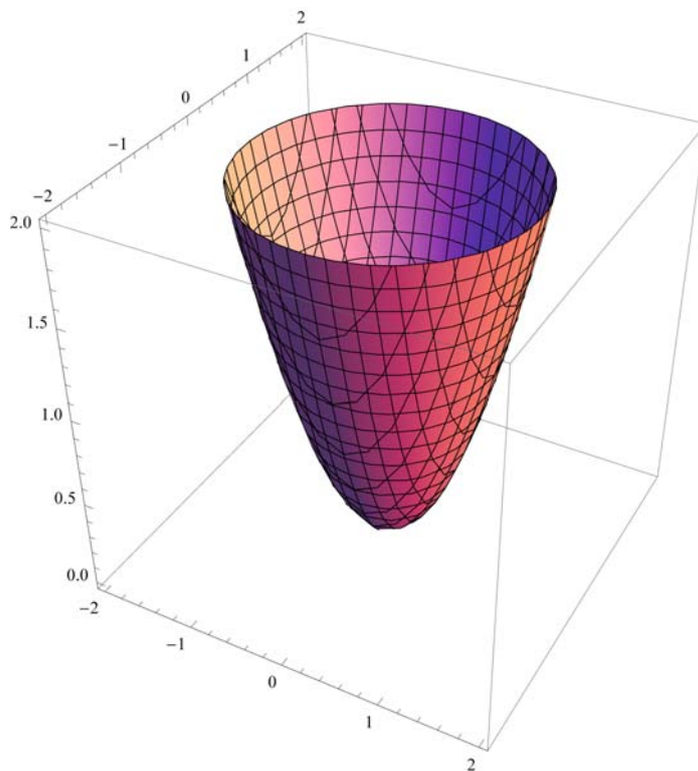
```
RegionPlot3D[x^2 + y^2 < z, {x, 0, 2}, {y, -2, 2}, {z, 0, 2}]
```



▼ Función ContourPlot3D[]

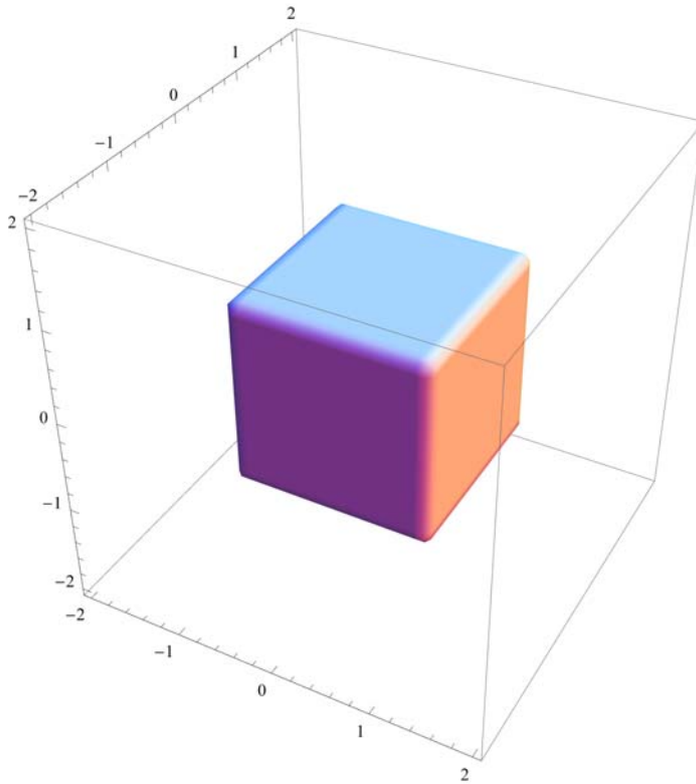
Funtzioaren gainazala irudikatzen du. Adibidez, paraboloiden gainazala honela irudika daiteke:

```
ContourPlot3D[x^2 + y^2 == z, {x, -2, 2}, {y, -2, 2}, {z, 0, 2}]
```



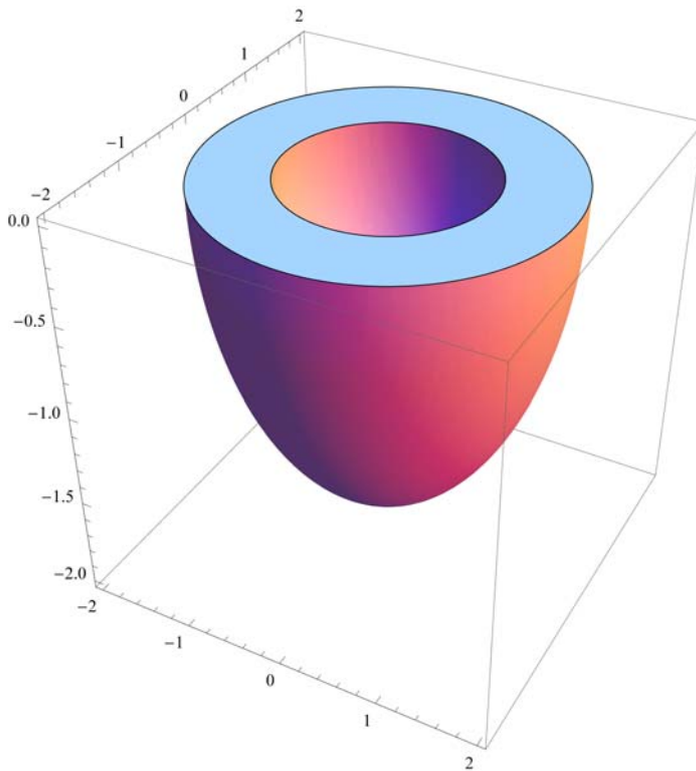
★ Kuboa

```
RegionPlot3D[-1 ≤ x ≤ 1 && -1 ≤ y ≤ 1 && -1 ≤ z ≤ 1,  
{x, -2, 2}, {y, -2, 2}, {z, -2, 2}, Mesh → None, PlotPoints → 50]
```



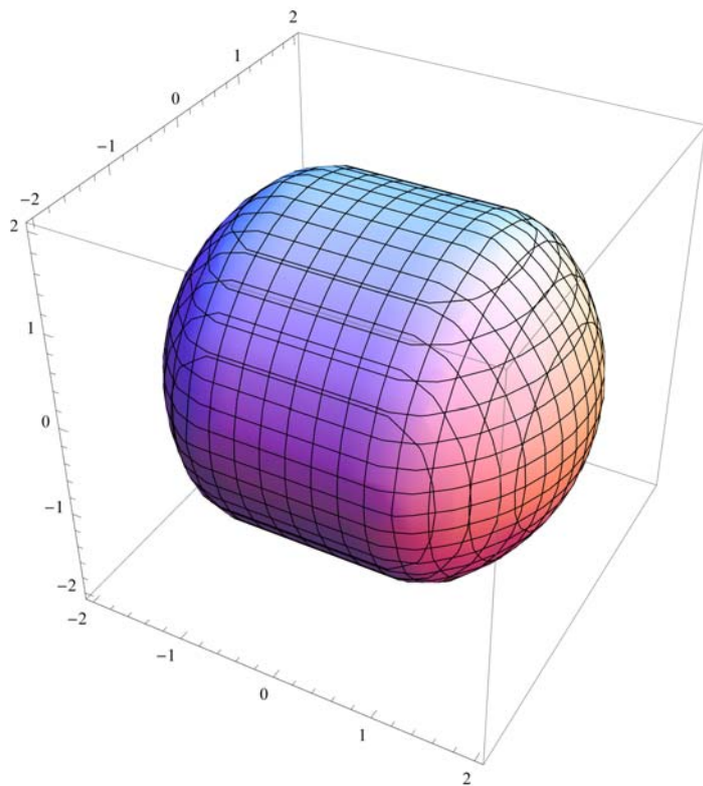
★ Azal esferikoa

```
RegionPlot3D[1 ≤ x^2 + y^2 + z^2 ≤ 3, {x, -2, 2},  
{y, -2, 2}, {z, -2, 0}, Mesh → None, PlotPoints → 50]
```

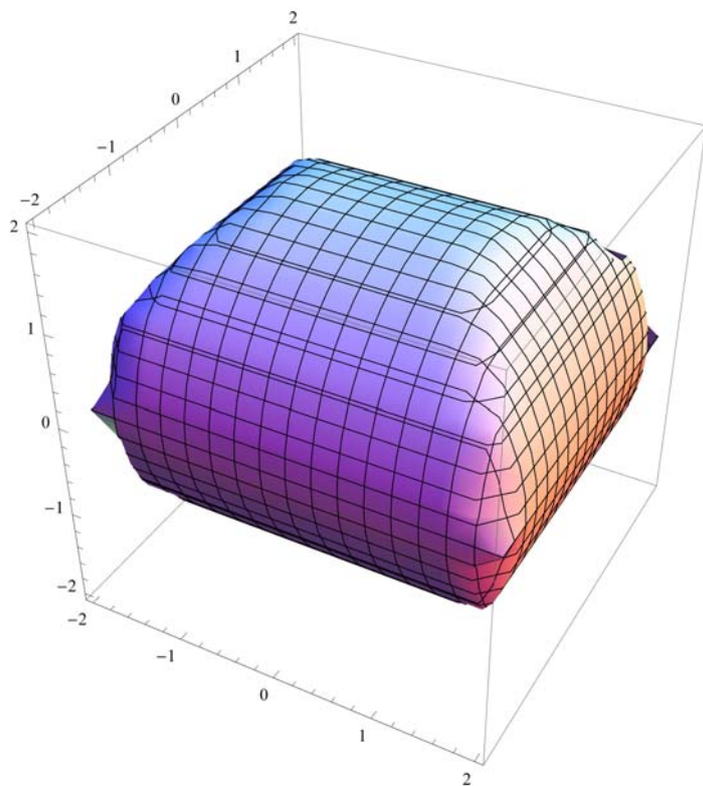


★ Beste zenbait eremu

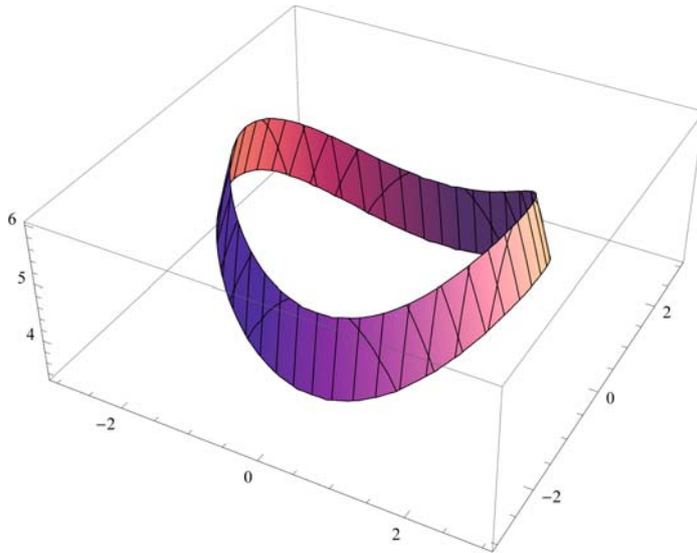
```
RegionPlot3D[x^2 + y^2 + z^2 ≤ 4 && y^2 + z^2 ≤ 3, {x, -2, 2}, {y, -2, 2}, {z, -2, 2}]
```



```
RegionPlot3D[x^2 + z^2 ≤ 4 && y^2 + z^2 ≤ 3, {x, -2, 2}, {y, -2, 2}, {z, -2, 2}]
```



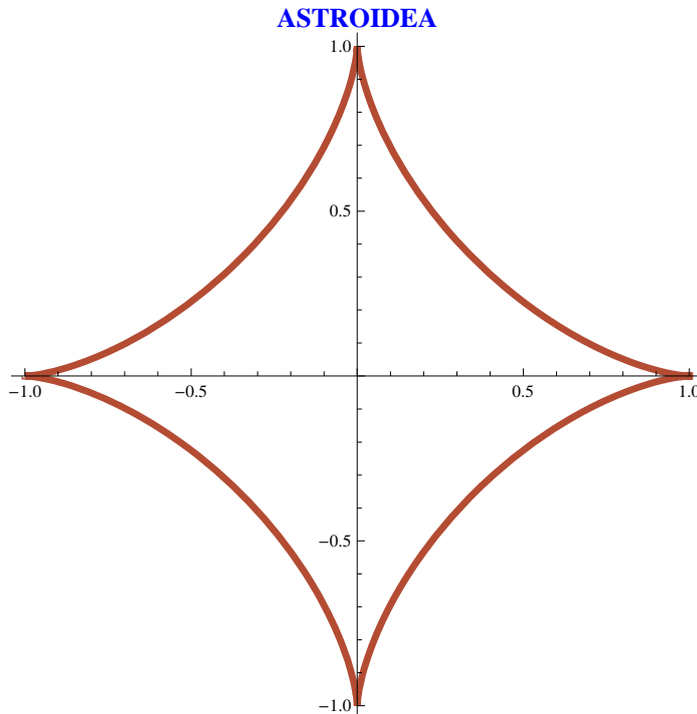
```
Plot3D[10 - x2 - 2 y2, {x, -3, 3}, {y, -3, 3},  
RegionFunction -> Function[{x, y, z}, 8 < 2 x2 + 3 y2 < 10]]
```



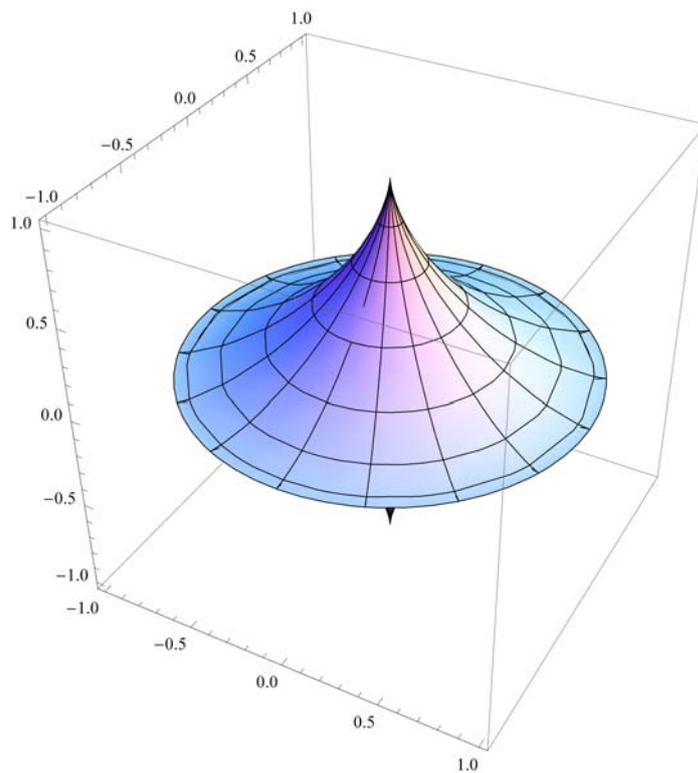
9.4. Biraketa gainazalak

★ Astroidea

```
ParametricPlot[{Cos[t]3, Sin[t]3}, {t, 0, 2 π}, AspectRatio -> Automatic,  
PlotStyle -> {RGBColor[0.7, 0.3, 0.2], Thickness[0.01]},  
PlotLabel -> Style["ASTROIDEA", Bold, Blue, 14]]
```

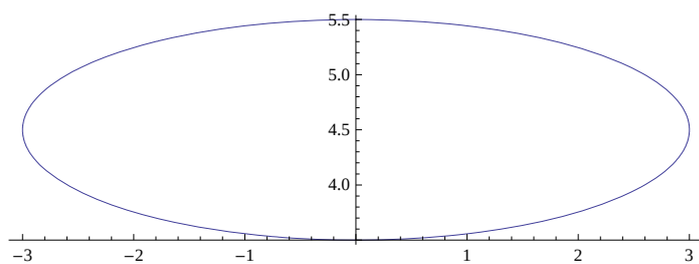
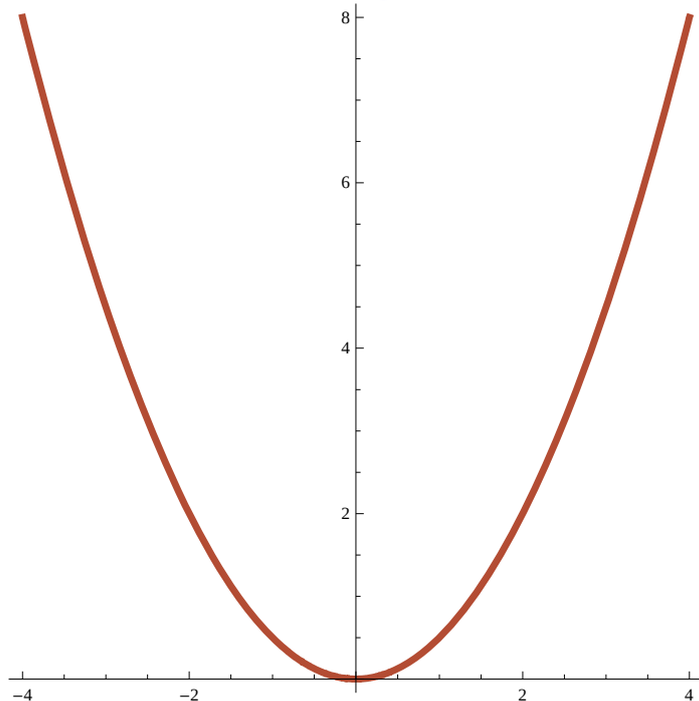
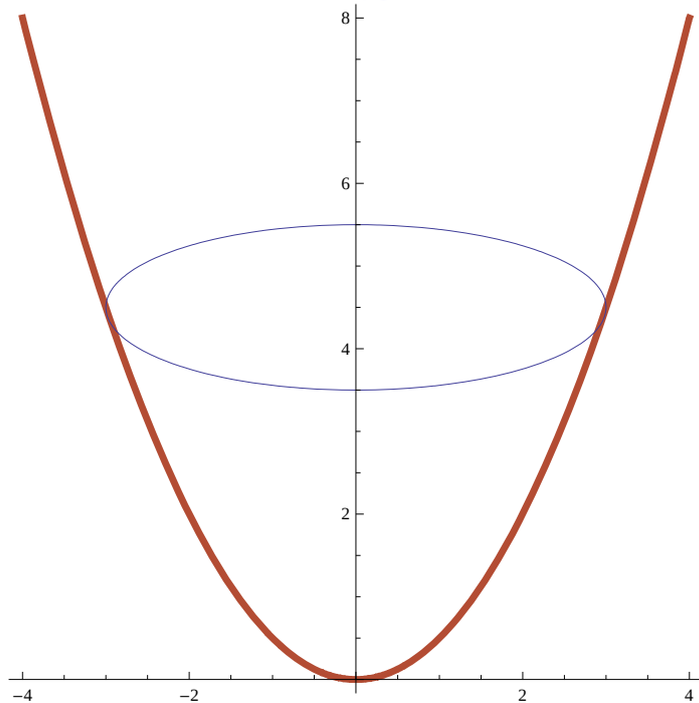


```
RevolutionPlot3D[{Cos[t]^3, Sin[t]^3}, {t, -Pi/2, Pi/2}, AspectRatio -> Automatic]
```

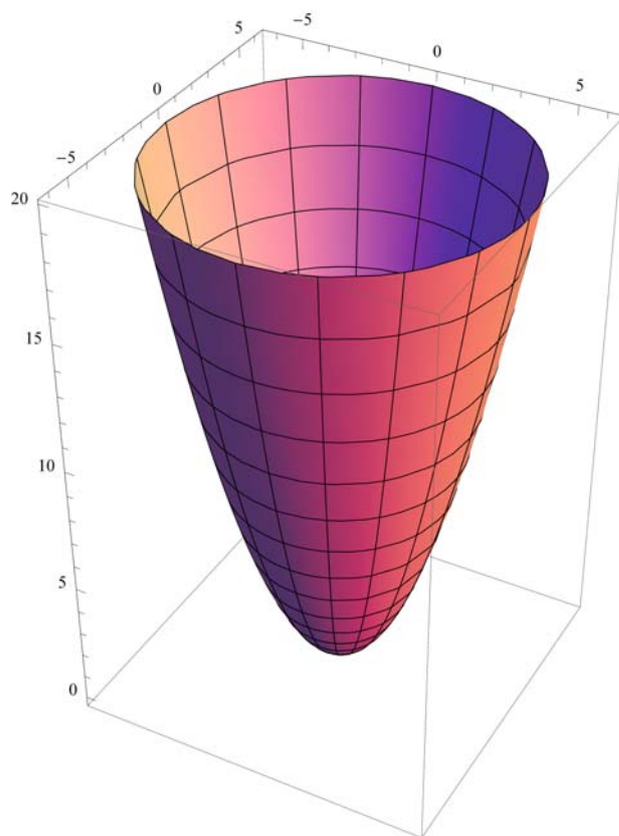


★ Biraketa paraboloidea

```
Clear["Global`*"]
splot1 = ParametricPlot[{t, 0.5 t^2}, {t, -4, 4}, AxesOrigin -> {0, 0},
  AspectRatio -> Automatic, PlotStyle -> {RGBColor[0.7, 0.3, 0.2], Thickness[0.01]},
  PlotLabel -> Style["PARABOLA", Bold, Blue, 14]]
ellipsea[t_, a_, b_, c_, d_] = {a * Sin[t], b * Cos[t]} + {c, d};
splot2 = ParametricPlot[
  Evaluate[{ellipsea[t, 3, 1, 0, 0] + {0, 4.5}}, {t, 0, 2 Pi}, AspectRatio -> Automatic]]
Show[splot1, splot2]
```

PARABOLA**PARABOLA**

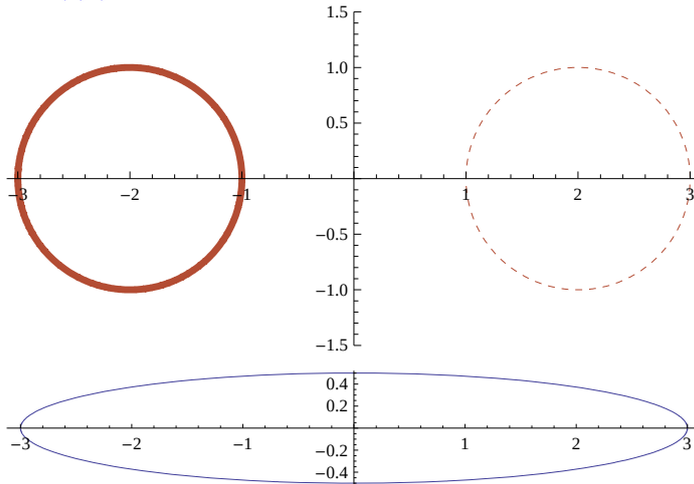
```
RevolutionPlot3D[{t, 0.5 t^2}, {t, 0, 2 Pi}]
```



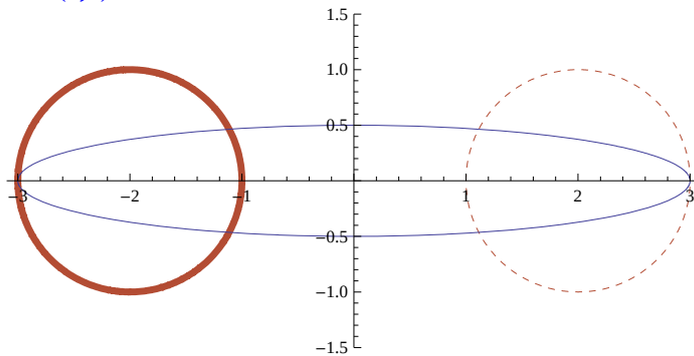
★ Biraketa toroa

```
splot3 = ParametricPlot[{{-2 - Cos[t], Sin[t]}, {2 + Cos[t], Sin[t]}},
  {t, 0, 2 Pi}, PlotRange -> {{-3.1, 3.1}, {-1.5, 1.5}}, AxesOrigin -> {0, 0},
  AspectRatio -> Automatic, PlotStyle -> {{RGBColor[0.7, 0.3, 0.2], Thickness[0.01]},
  {RGBColor[0.7, 0.3, 0.2], Dashing[0.01]}}, PlotLabel ->
  Style["(0,2) zentrudun eta r=1 erradiodun zirkunferentzia", Bold, Blue, 14]]
ellipsea[t_, a_, b_, c_, d_] = {a * Sin[t], b * Cos[t]} + {c, d};
splot4 = ParametricPlot[
  Evaluate[{ellipsea[t, 3, 0.5, 0, 0] + {0, 0}}, {t, 0, 2 Pi}, AspectRatio -> Automatic]]
Show[splot3, splot4]
```

(0,2) zentrudun eta r=1 erradiodun zirkunferentzia



(0,2) zentrudun eta r=1 erradiodun zirkunferentzia



```
ParametricPlot3D[{(2 + Cos[v]) Cos[u], (2 + Cos[v]) Sin[u], Sin[v]}, {u, 0, 2 Pi},  
{v, 0, 2 Pi}, Mesh -> 5, BoundaryStyle -> Black, PlotStyle -> FaceForm[Purple, Green]]
```

