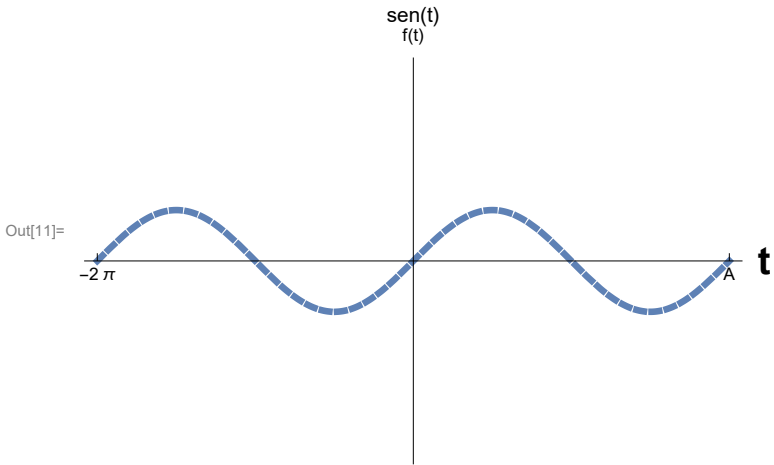


```

(* Comandos usan [],
listas o estructuras de almacenamiento usan {}, metodos usan → *)
(* Si pones xy wolfram piensa que es el nombre de una variable,
si pones x y, como tiene espacio, wolfram piensa que es el producto x * y *)
(* Ctrl + 6: exponentes
   Con tab mueves entre espacios de escritura, el actual espacio se pinta en azul.
   Alt + arriba o abajo con mouse: zoom a un plot (debe hacerse sobre el plot) *)
(* Tienes un metodo, por ejemplo PlotTheme,
y quiero que el tema sea tanto Detailed como clasico,
entonces cambias el input del metodo por una lista de parametros dentro de {}
A cualquier constante de texto ("") se le puede hacer un StyleForm *)
Plot[Sin[x], {x, -2 Pi, 2 Pi},
PlotRange → { $\frac{-8}{2}$ ,  $\frac{8}{2}$ }, PlotStyle → {Dashed, Thickness[0.01]},
AxesLabel → {StyleForm["t", Bold, 20], "f(t)" },
Ticks → {{-2 Pi, {2 Pi, "A"}}, None}, PlotLabel → "sen(t)"]

```

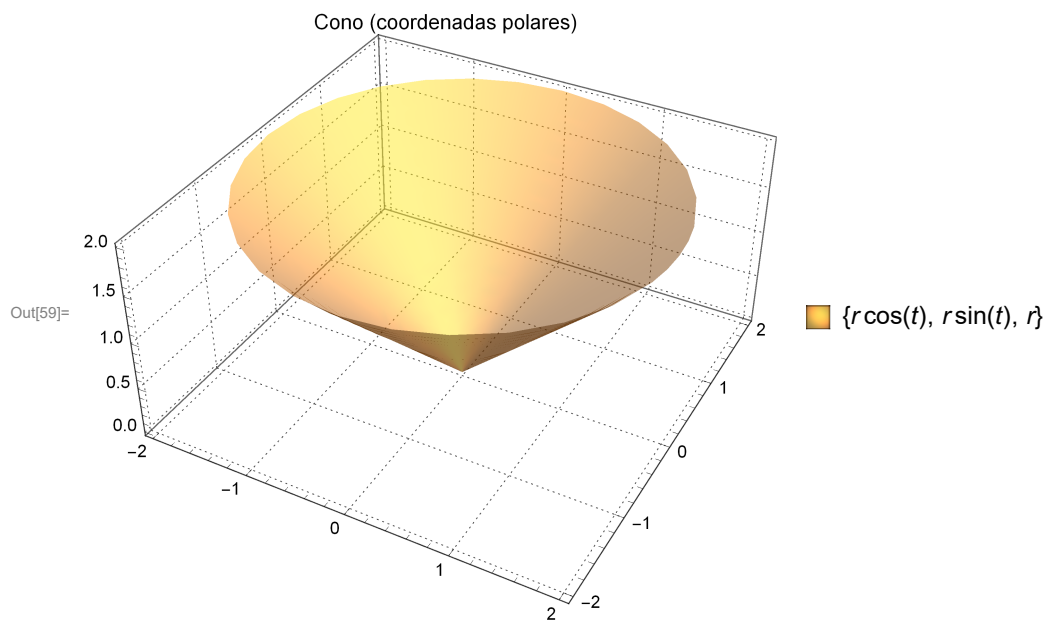
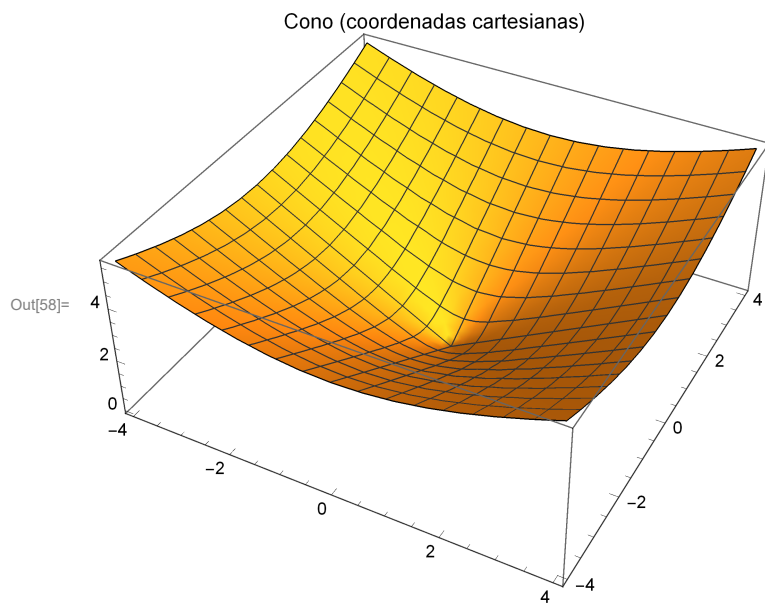


In[58]:=

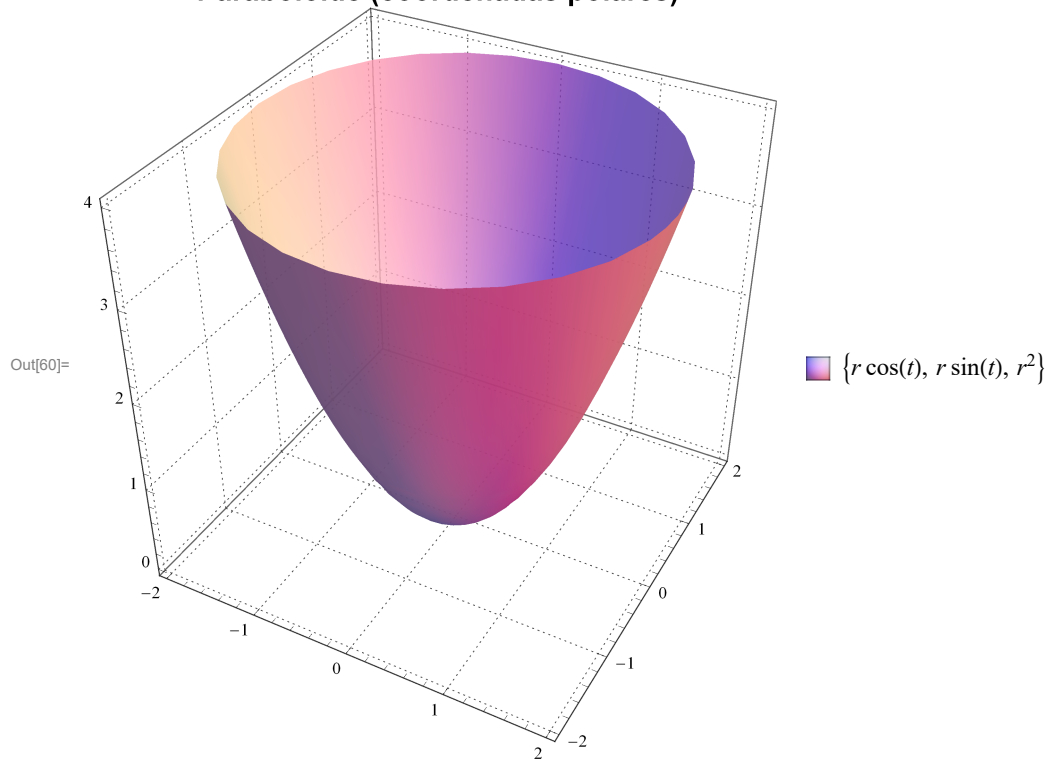
```

Plot3D[ $\sqrt{x^2 + y^2}$ , {x, -4, 4}, {y, -4, 4},
PlotLabel → "Cono (coordenadas cartesianas)", PlotTheme → "Automatic"]
(* Cono con Plot3D, y este comando necesita funciones*)
ParametricPlot3D[{r Cos[t], r Sin[t], r}, {r, 0, 2},
{t, 0, 2 Pi}, Mesh → None, PlotStyle → {Opacity[0.5]},
PlotLabel → "Cono (coordenadas polares)", PlotTheme → "Detailed"]
(* Si no tienes o quieres comandos, mejor parametrizas con coordenadas polares *)
(* Si definimos parametrización en coordenadas cartesianas, tendríamos x = u,
y = v, donde z (dependiente) resultaría igual. Como no sirve,
usamos parametrizaciones llamadas coordenadas polares, esféricas, etc. *)
ParametricPlot3D[{r Cos[t], r Sin[t], r^2}, {r, 0, 2},
{t, 0, 2 Pi}, Mesh → None, PlotStyle → {Opacity[0.8]}],
PlotLabel → StyleForm["Paraboloid (coordenadas polares)", Bold,
15, FontFamily → "Helvetica"], PlotTheme → {"Detailed", "Classic"}]

```



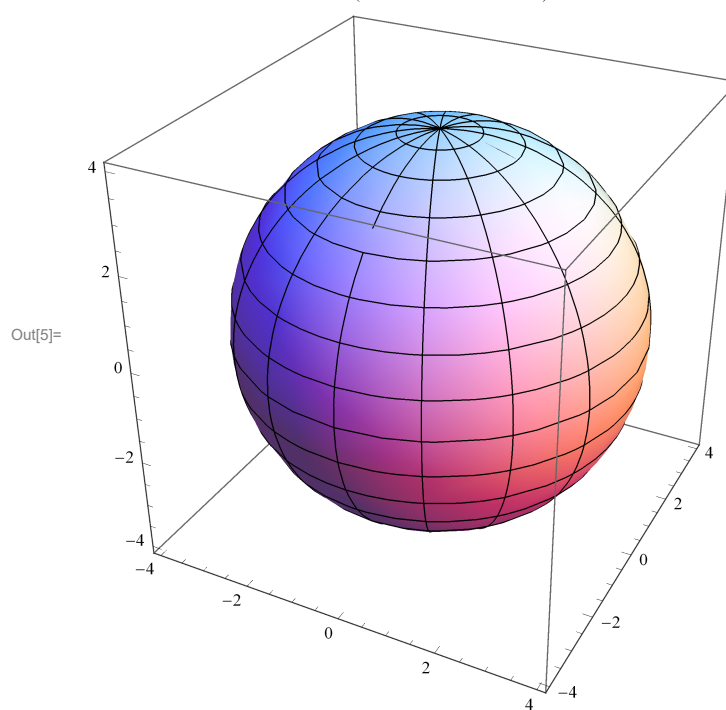
Paraboloide (coordenadas polares)



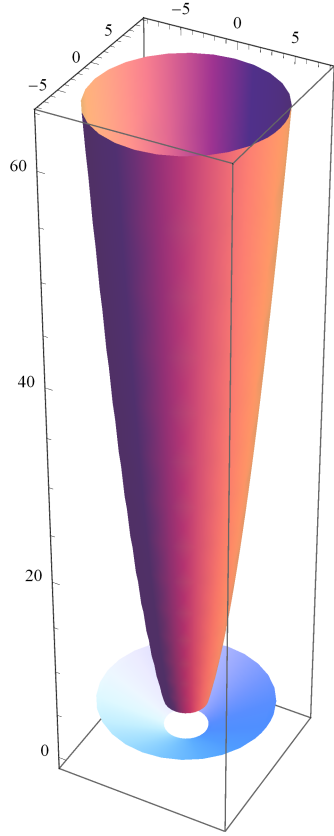
(* Hacer esfera con parametrización de coordenadas esféricas *)

```
In[5]:= ParametricPlot3D[{{4 Sin[x] Cos[t], 4 Sin[x] Sin[t], 4 Cos[x]}}, {x, 0, Pi}, {t, 0, 2 Pi}, PlotLabel -> "Esfera (coordenadas esféricas)", PlotTheme -> "Classic"]
```

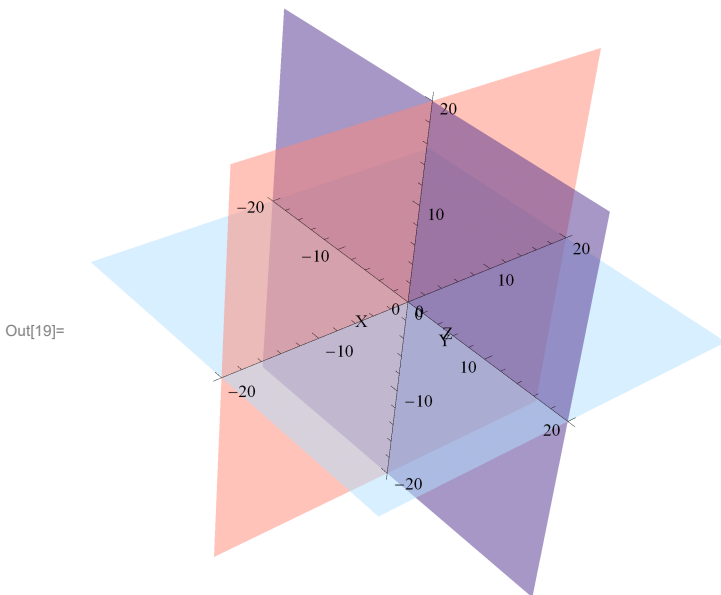
Esfera (coordenadas esféricas)



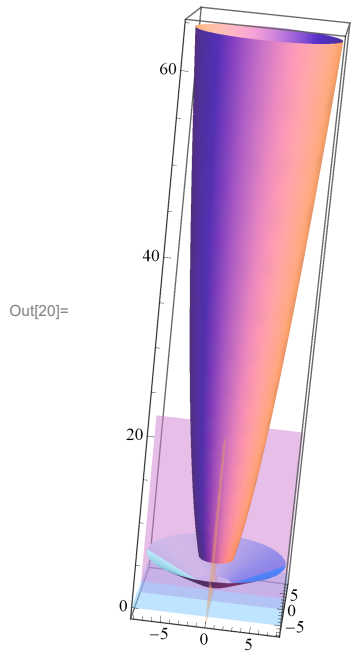
```
In[26]:= fig1 = ParametricPlot3D[{{r Cos[t], r Sin[t],  $\frac{1}{2} r$ }, {r Cos[t], r Sin[t], r^2}}, {r, 2, 8}, {t, 0, 2 Pi}, Mesh -> None, PlotTheme -> "Classic"]
```



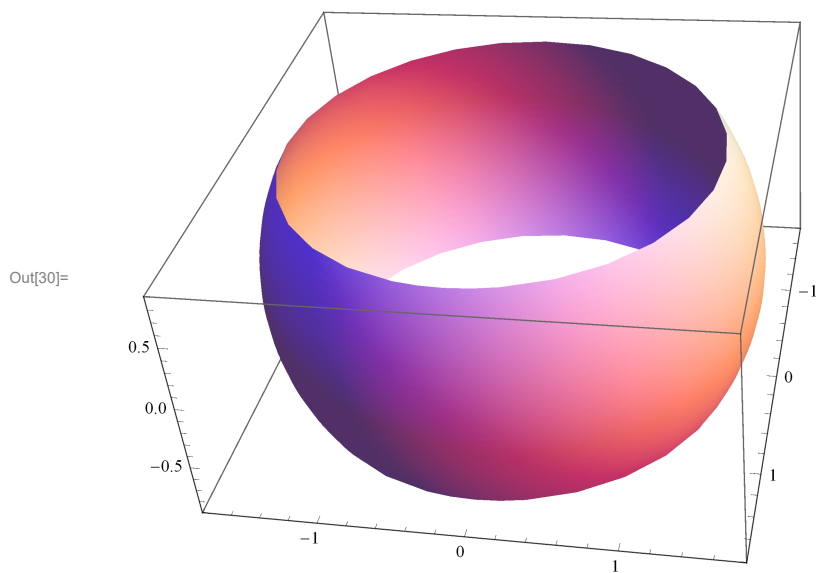
```
In[19]:= planos = ParametricPlot3D[{{a, b, 0}, {a, 0, b}, {0, a, b}}, {a, -20, 20}, {b, -20, 20}, Mesh -> None, PlotStyle -> {Opacity[0.5]}, PlotTheme -> "Classic", Boxed -> False, AxesOrigin -> {0, 0, 0}, AxesLabel -> {"X", "Y", "Z"}]
```



In[20]:= `Show[fig1, planos]`



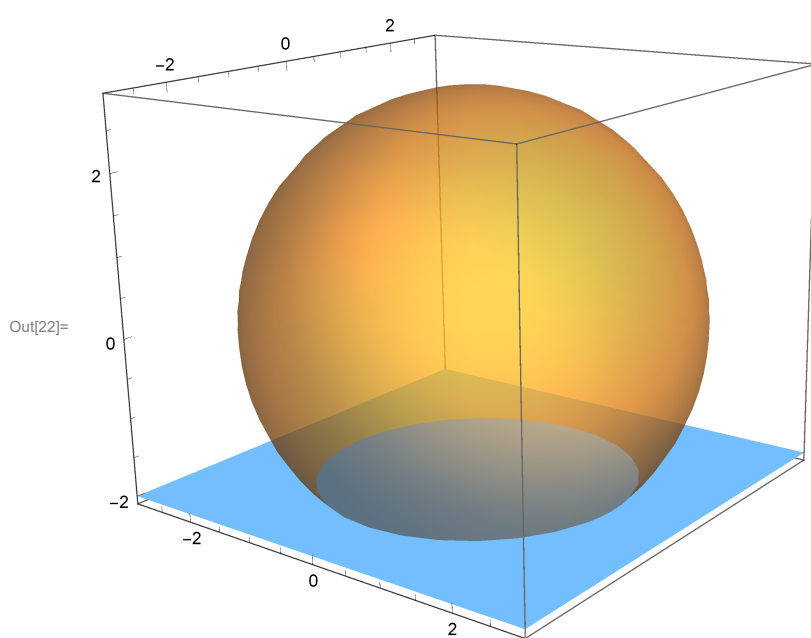
In[30]:= `ParametricPlot3D[{\{\sqrt{3} Sin[x] Cos[t], \sqrt{3} Sin[x] Sin[t], \sqrt{3} Cos[x]\}}, {x, Pi / 3, (2 * Pi) / 3}, {t, 0, 2 Pi}, Mesh \rightarrow None, PlotTheme \rightarrow "Classic"]`



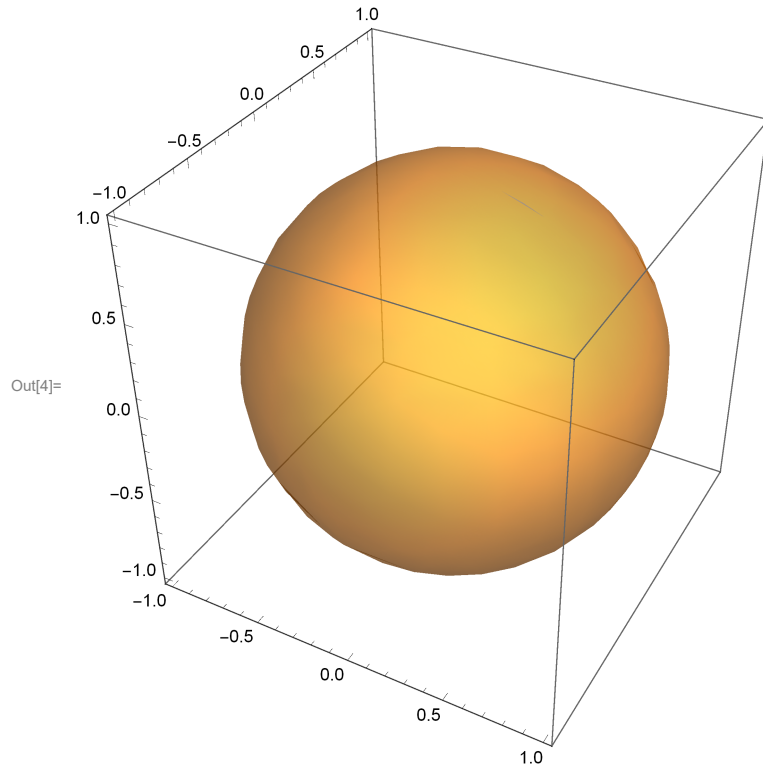
(* porción superior de esfera $x^2 + y^2 + z^2 = 8$ cortada por plano $z = -2$ *)

```
In[20]:= esfera1 = ParametricPlot3D[
{2 Sqrt[2] Sin[x] Cos[t], 2 Sqrt[2] Sin[x] Sin[t], 2 Sqrt[2] Cos[x]}, {x, 0, 3 Pi/4},
{t, 0, 2 Pi}, Mesh -> None, PlotTheme -> "Automatic", PlotStyle -> {Opacity[0.5]}]
planoZ = ParametricPlot3D[{x, y, -2}, {x, -4, 4},
{y, -4, 4}, Mesh -> None, PlotTheme -> "Classic"]

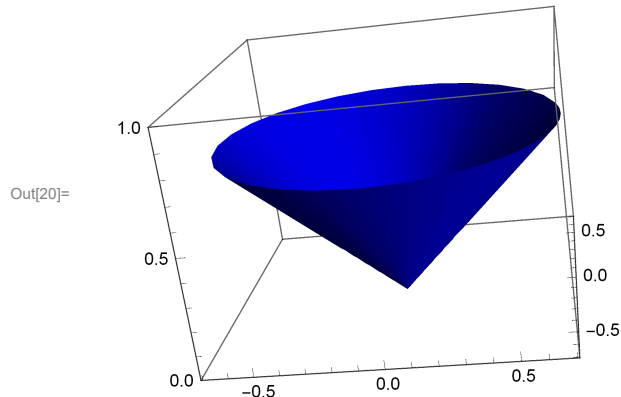
In[22]:= Show[esfera1, planoZ]
```



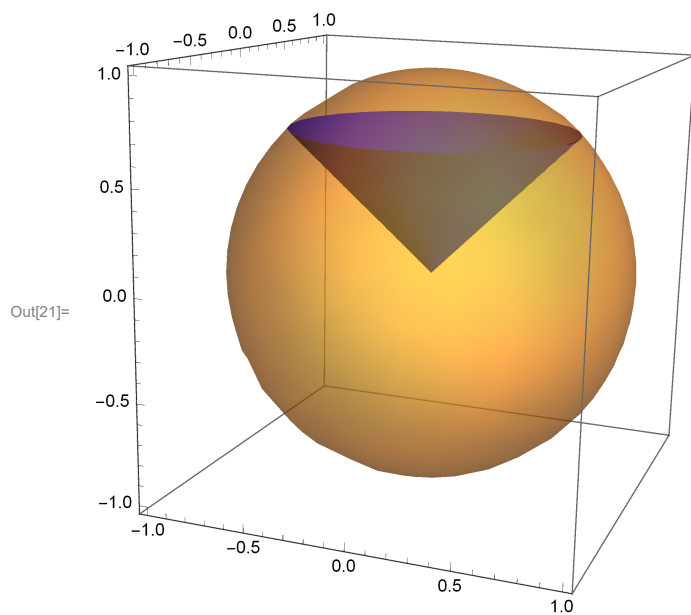
```
In[4]:= esfera2 = ParametricPlot3D[{Sin[x] Cos[t], Sin[x] Sin[t], Cos[x]}, {x, 0, Pi},
{t, 0, 2 Pi}, Mesh -> None, PlotTheme -> "Automatic", PlotStyle -> {Opacity[0.5]}]
```



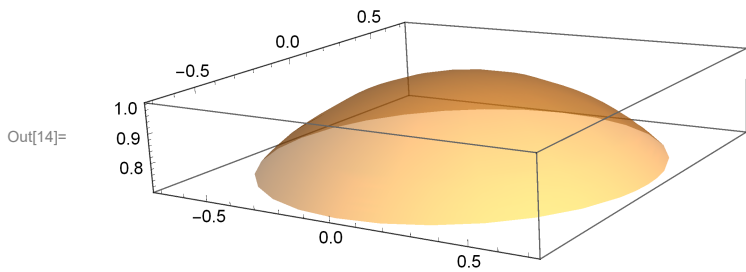
```
In[20]:= cono2 = ParametricPlot3D[{r Cos[t], r Sin[t], r}, {r, 0, 1/Sqrt[2]}, {t, 0, 2 Pi}, Mesh -> None, PlotStyle -> {Blue}, PlotRange -> {{{-1/Sqrt[2]}, 1/Sqrt[2]}, {{-1/Sqrt[2]}, 1/Sqrt[2]}, {0, 1}}]
```



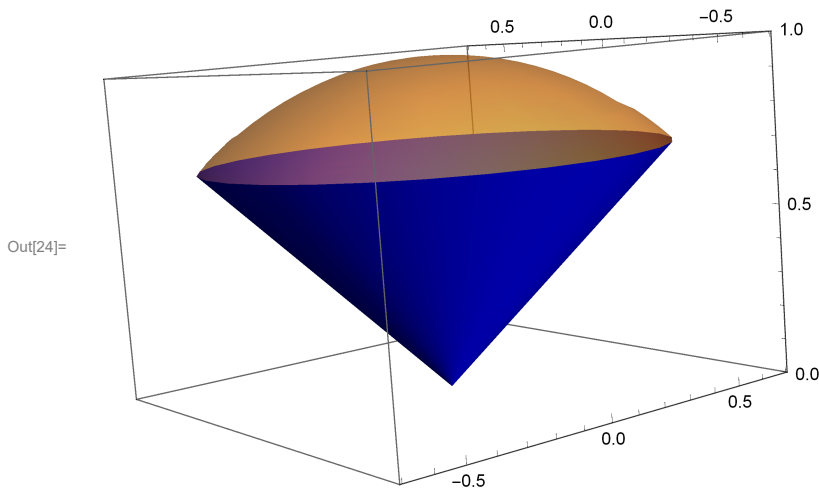
```
In[21]:= Show[esfera2, cono2]
```



```
esfera3 = ParametricPlot3D[{Sin[x] Cos[t], Sin[x] Sin[t], Cos[x]}, {x, 0, Pi / 4}, {t, 0, 2π}, Mesh → None, PlotTheme → "Automatic", PlotStyle → {Opacity[0.5]}]
```



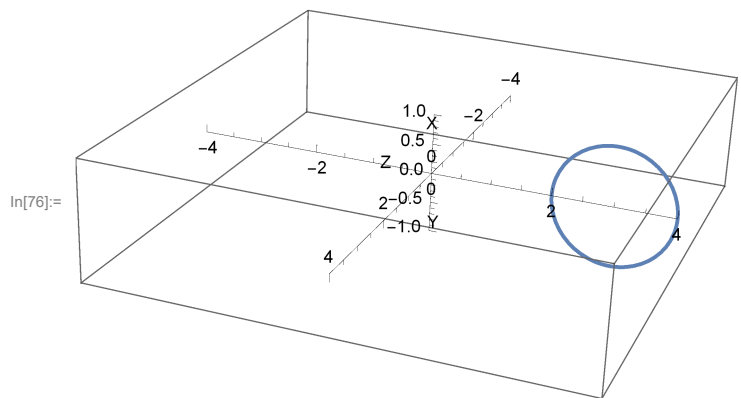
```
In[24]:= Show[cono2, esfera3]
```



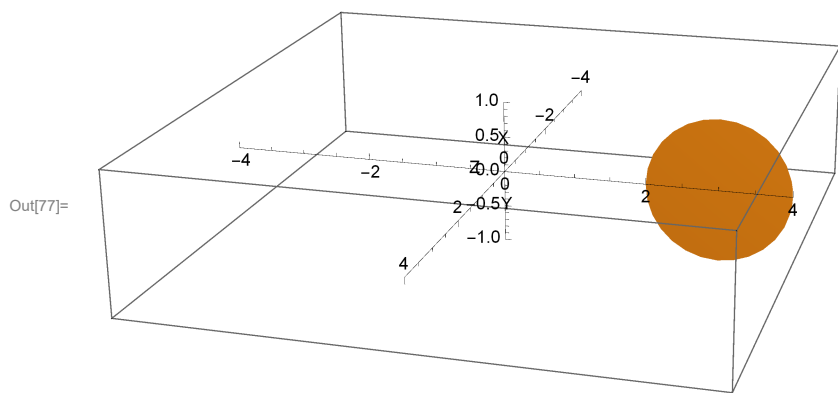
(* 1*)

```
(*ParametricPlot3D[{θ, r Cos[x], r Sin[x]}, {r, 0, 2 Cos[x]}, {x, -Pi / 2, Pi / 2}, AxesOrigin→{0, 0, 0}, AxesLabel→{"X", "Y", "Z"}]*)
(* cambias centro en x, y la dejas en sinX porque ya está centrada *)
```

```
In[73]:= ParametricPlot3D[{θ, (3 + Cos[x]), Sin[x]}, {x, 0, 2 Pi}, AxesOrigin→{0, 0, 0}, AxesLabel→{"X", "Y", "Z"}, PlotRange→{{-4, 4}, {-4, 4}, {-1, 1}}]
```



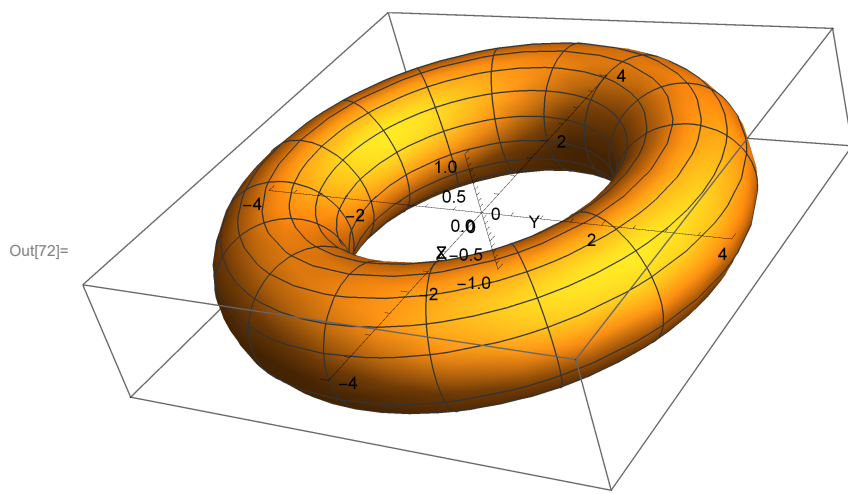
```
ParametricPlot3D[{θ, (3 + r Cos[x]), r Sin[x]}, {x, 0, 2 Pi}, {r, 0, 1}, AxesOrigin→{0, 0, 0}, AxesLabel→{"X", "Y", "Z"}, PlotRange→{{-4, 4}, {-4, 4}, {-1, 1}}, Mesh→None]
```



(* Ahora la distancia al origen es $3 + \cos x$ *)

$$\text{distance} = (3 + \cos[x])$$

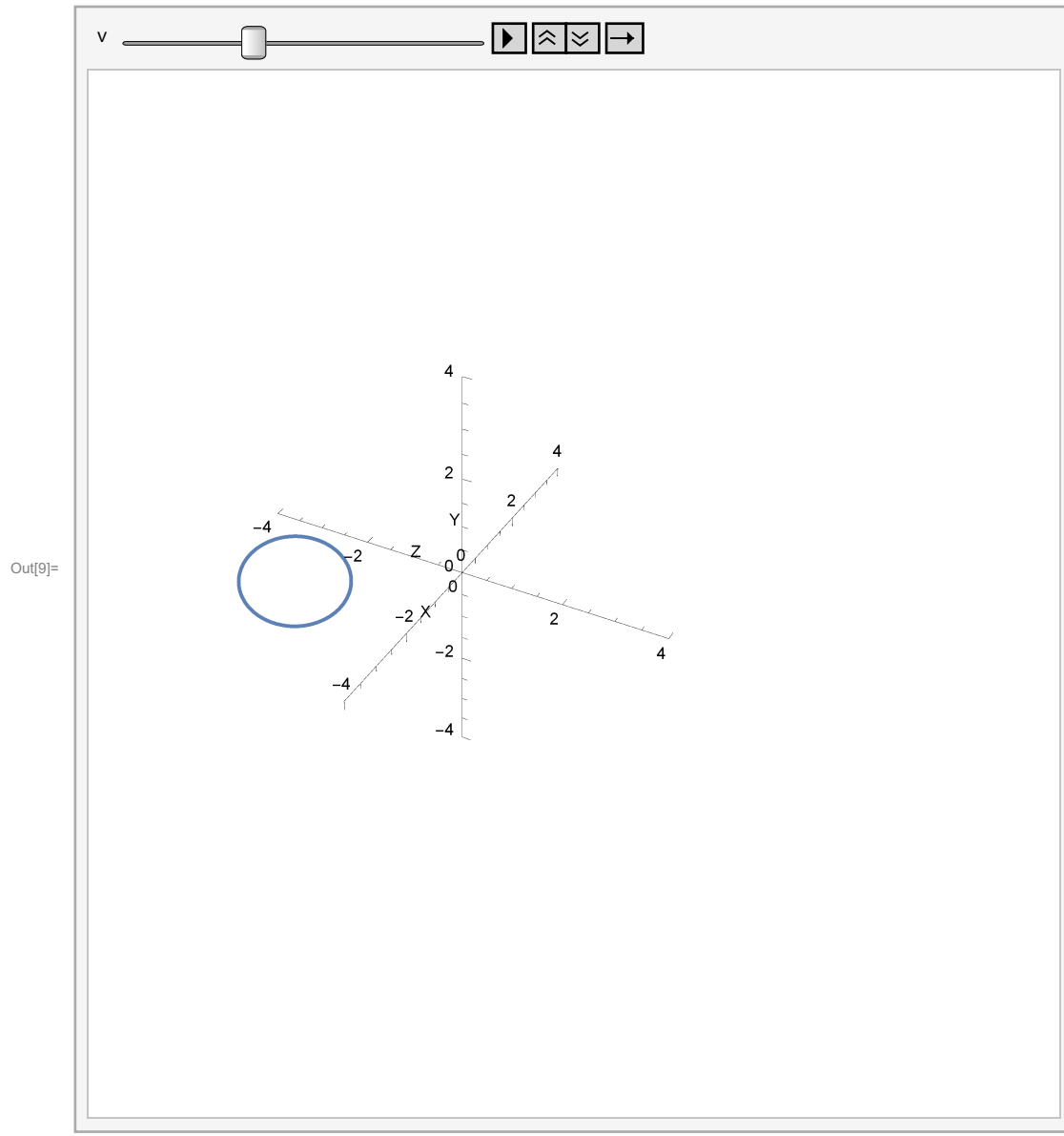
```
In[72]:= ParametricPlot3D[{distance * Cos[t], distance * Sin[t], Sin[x]}, {x, 0, 2 Pi}, {t, 0, 2 Pi}, AxesOrigin -> {0, 0, 0}, AxesLabel -> {"X", "Y", "Z"}, PlotRange -> {{-4, 4}, {-4, 4}, {-1, 1}}]
```



```

Animate[ParametricPlot3D[RotationMatrix[v, {0, 0, 1}].{0, (3 + Cos[x]), Sin[x]}, {x, 0, 2 Pi}, AxesOrigin -> {0, 0, 0}, AxesLabel -> {"X", "Y", "Z"}, Boxed -> False, PlotRange -> {{-4, 4}, {-4, 4}, {-4, 4}}], {v, 0, 2 Pi}, AnimationRunning -> False]
RotationMatrix[v, {0, 0, 2}] // MatrixForm
(*RotationMatrix[v, {0, 0, 1}].{0, (3 + Cos[x]), Sin[x]} esto funciona generando
cada punto y rotándolo, porque una parametrización ya es una matriz *)

```



Out[10]//MatrixForm=

$$\begin{pmatrix} \cos[v] & -\sin[v] & 0 \\ \sin[v] & \cos[v] & 0 \\ 0 & 0 & 1 \end{pmatrix}$$

(* Esto es el eje de rotacion, si dejan de ser ejes coordenados {1, 0, 0}, {0, 1, 0}, {0, 0, 1}, la matriz se complica mas. *)

```
RotationMatrix[v, {0, 1, 0}] // MatrixForm
```

Out[5]//MatrixForm=

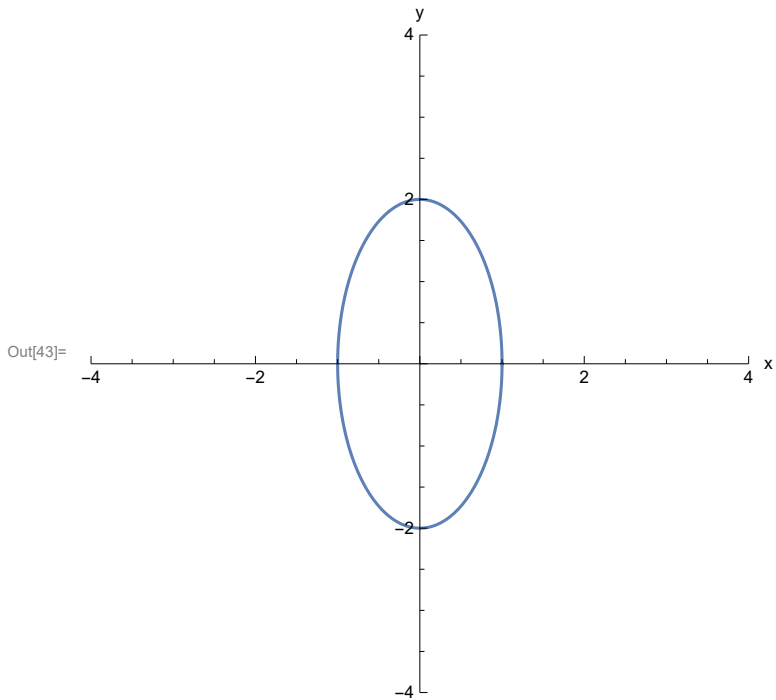
$$\begin{pmatrix} \cos[v] & 0 & \sin[v] \\ 0 & 1 & 0 \\ -\sin[v] & 0 & \cos[v] \end{pmatrix}$$

```
In[6]:= RotationMatrix[v, {1, 0, 0}] // MatrixForm
```

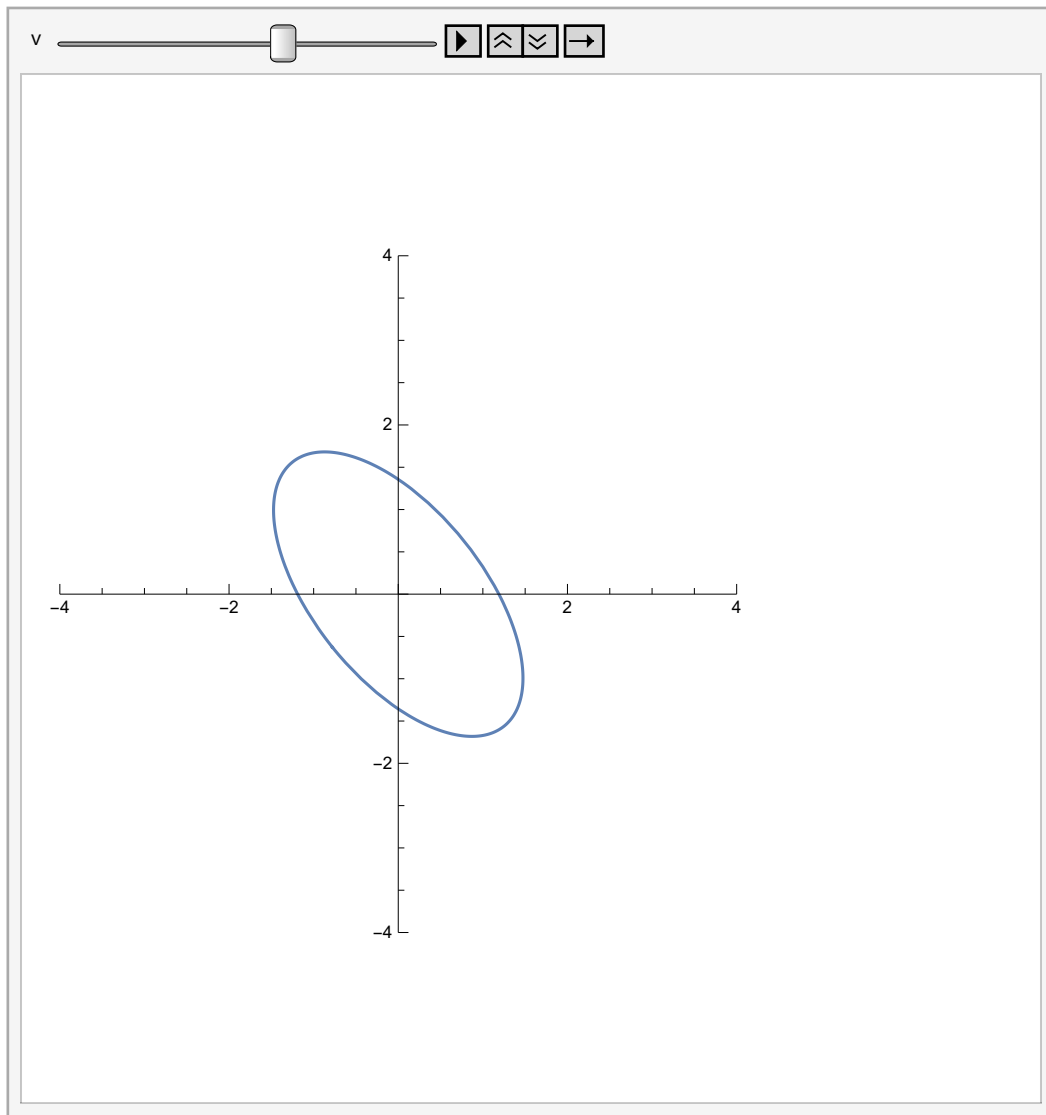
```
Out[6]//MatrixForm=
```

$$\begin{pmatrix} 1 & 0 & 0 \\ 0 & \cos[v] & -\sin[v] \\ 0 & \sin[v] & \cos[v] \end{pmatrix}$$

```
In[43]:= ParametricPlot[{Cos[t], 2Sin[t]}, {t, 0, 2π},  
PlotRange → {{-4, 4}, {-4, 4}}, AxesLabel → {"x", "y"}]
```



```
In[16]:= Animate[ParametricPlot[RotationMatrix[v].{Cos[t], 2 Sin[t]}, {t, 0, 2 \pi}, PlotRange \rightarrow {{-4, 4}, {-4, 4}}], {v, 0, 2 Pi}, AnimationRunning \rightarrow False]
```

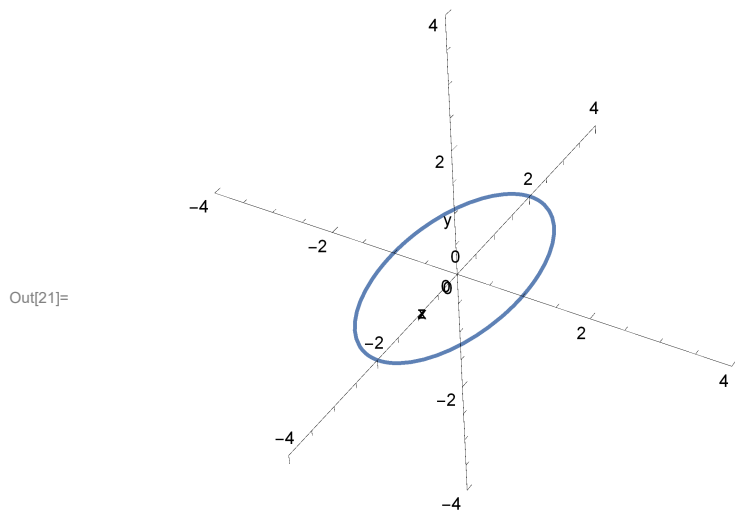


RotationMatrix[v] // MatrixForm (*Matriz de rotación 2D, con eje y {0, 1}*)

Out[15]//MatrixForm=

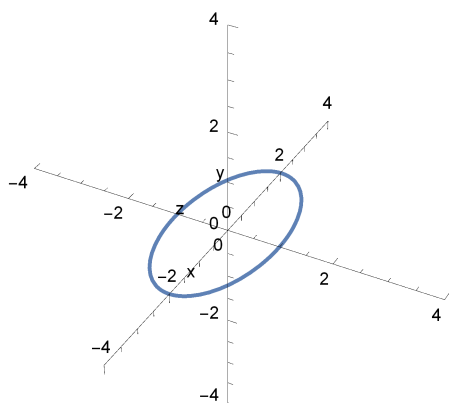
$$\begin{pmatrix} \cos[v] & -\sin[v] \\ \sin[v] & \cos[v] \end{pmatrix}$$

```
In[21]:= ParametricPlot3D[{Cos[t], 2 Sin[t], 0}, {t, 0, 2 \pi}, AxesOrigin -> {0, 0, 0},  
AxesLabel -> {"x", "y", "z"}, PlotRange -> {{-4, 4}, {-4, 4}, {-4, 4}}, Boxed -> False]
```



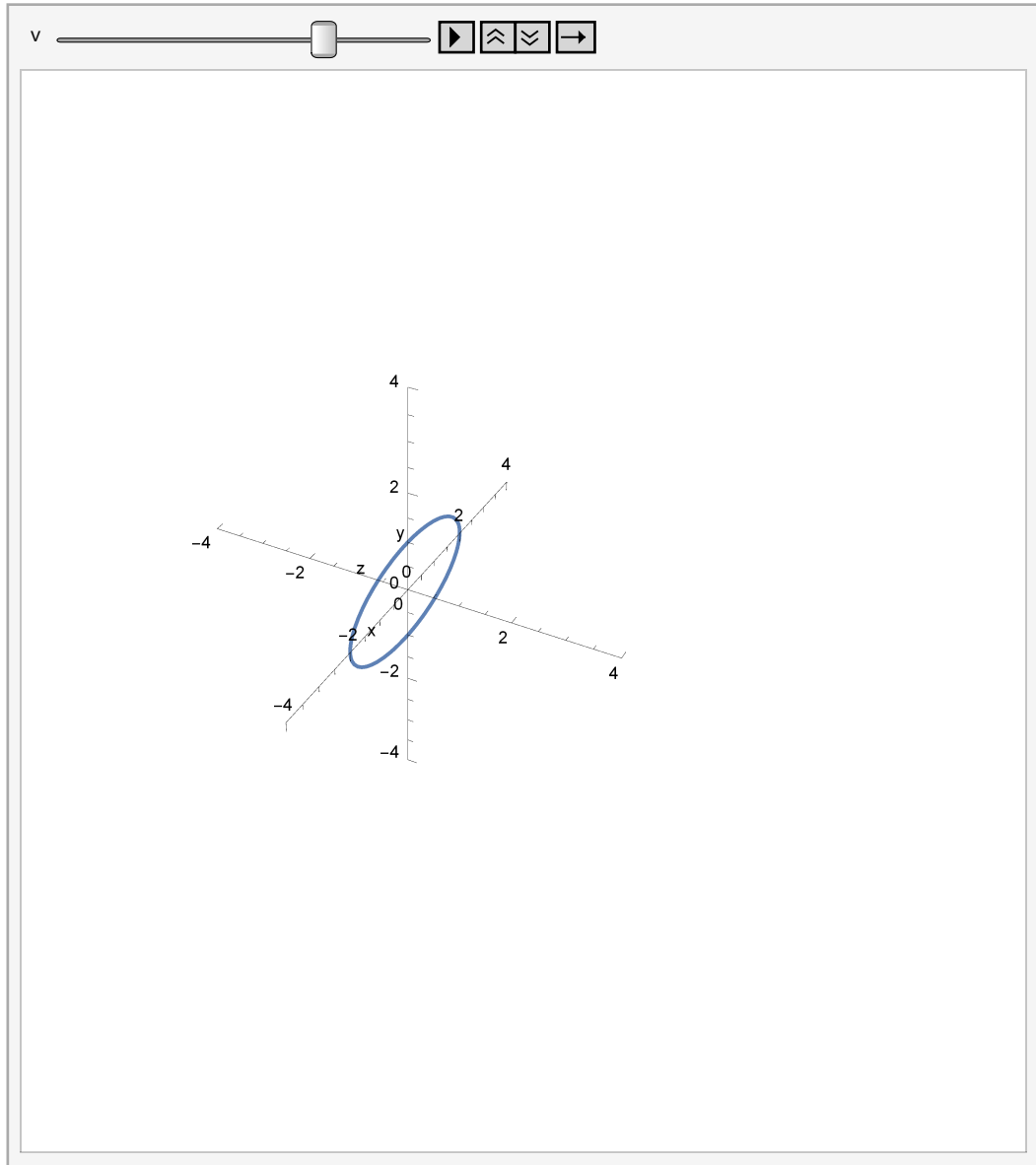
```
In[24]:= Animate[ParametricPlot3D[RotationMatrix[v, {0, 0, 1}].{Cos[t], 2 Sin[t], 0}, {t, 0, 2 \pi}, AxesOrigin \rightarrow {0, 0, 0}, AxesLabel \rightarrow {"x", "y", "z"}, PlotRange \rightarrow {{-4, 4}, {-4, 4}, {-4, 4}}, Boxed \rightarrow False], {v, 0, 2 \pi}, AnimationRunning \rightarrow False]
```

Out[24]=

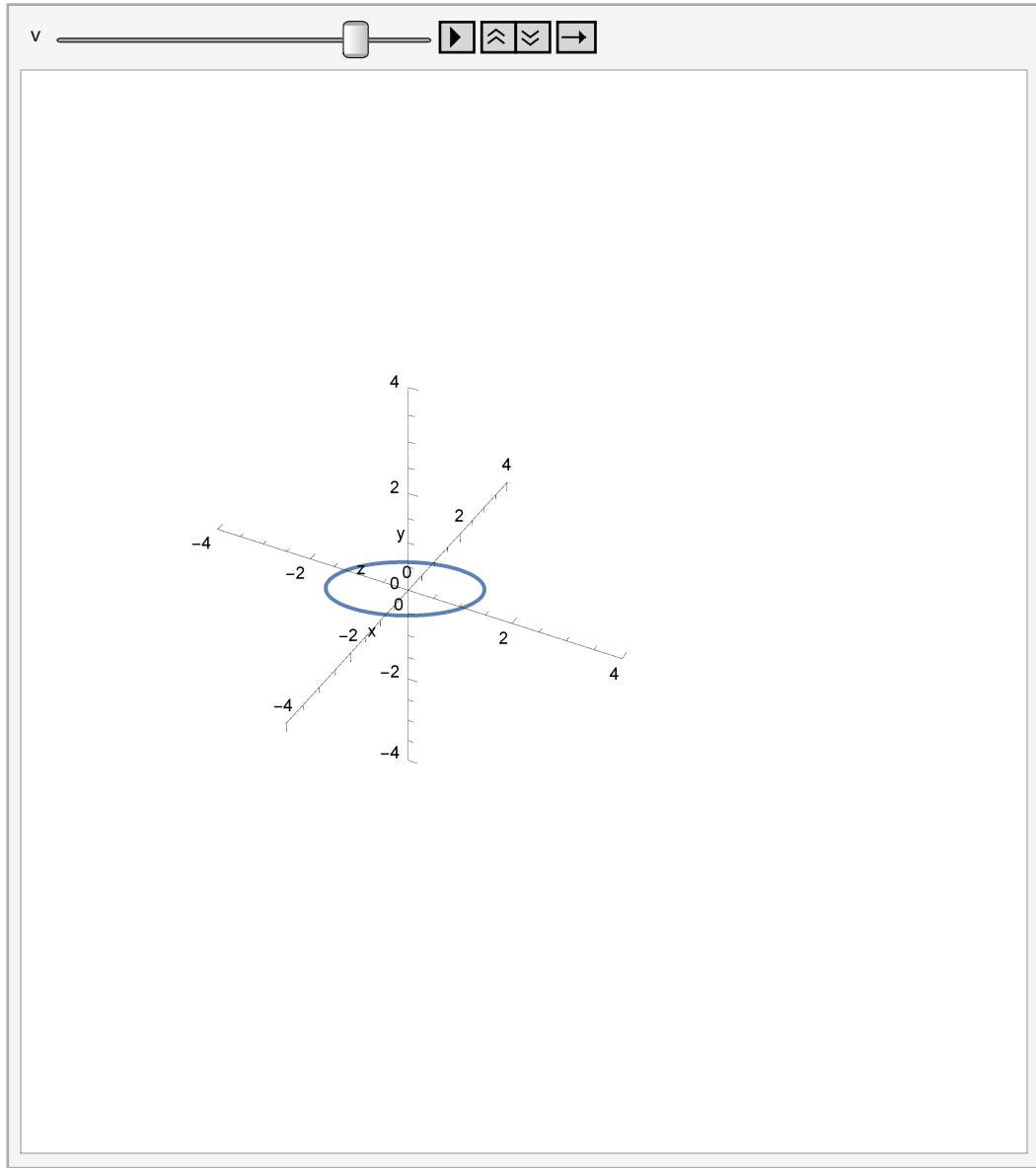


```
In[25]:= Animate[ParametricPlot3D[RotationMatrix[v, {0, 1, 0}].{Cos[t], 2 Sin[t], 0}, {t, 0, 2 \pi}, AxesOrigin \rightarrow {0, 0, 0}, AxesLabel \rightarrow {"x", "y", "z"}, PlotRange \rightarrow {{-4, 4}, {-4, 4}, {-4, 4}}, Boxed \rightarrow False], {v, 0, 2 \pi}, AnimationRunning \rightarrow False]
```

Out[25]=



```
In[50]:= Animate[ParametricPlot3D[RotationMatrix[v, {1, 1, 0}].{Cos[t], 2 Sin[t], 0}, {t, 0, 2 π}, AxesOrigin -> {0, 0, 0}, AxesLabel -> {"x", "y", "z"}, PlotRange -> {{-4, 4}, {-4, 4}, {-4, 4}}, Boxed -> False], {v, 0, 2 π}, AnimationRunning -> False]
```



(* Si el eje de rotación deja de ser un eje coordenado {0, 0, 1}, {0, 1, 0}, {0, 0, 1}, la matriz de rotación se complica *)

RotationMatrix[v, {1, 1, 0}] // MatrixForm

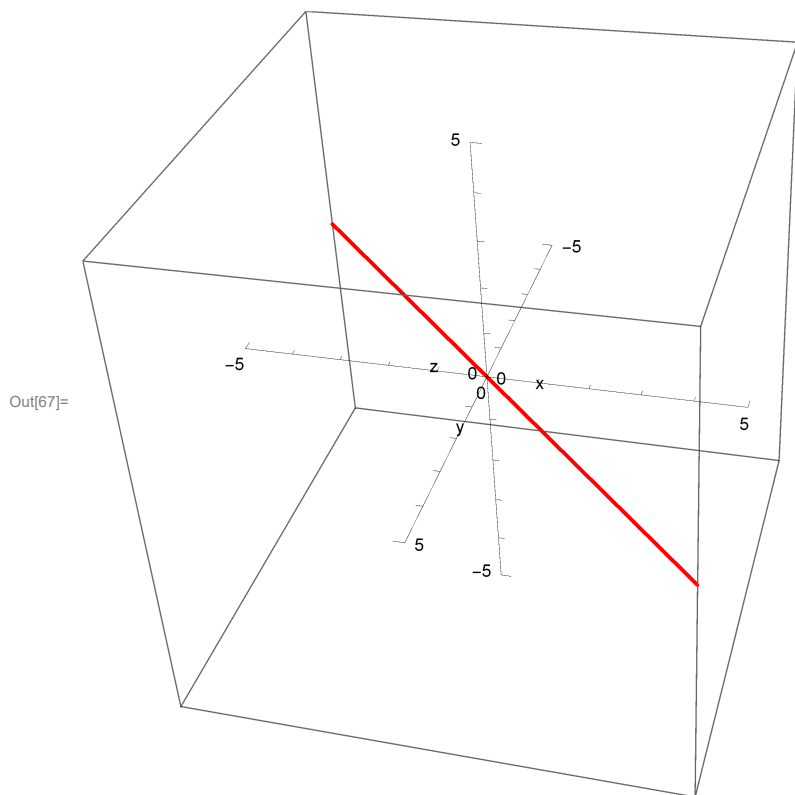
(*Matriz de rotación para el eje de rotación i + j *)

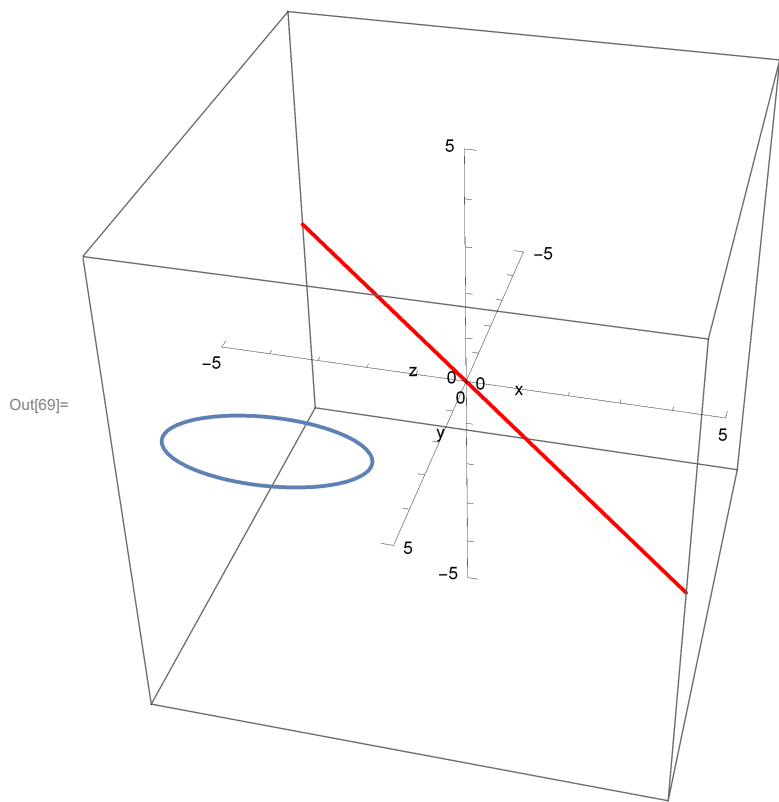
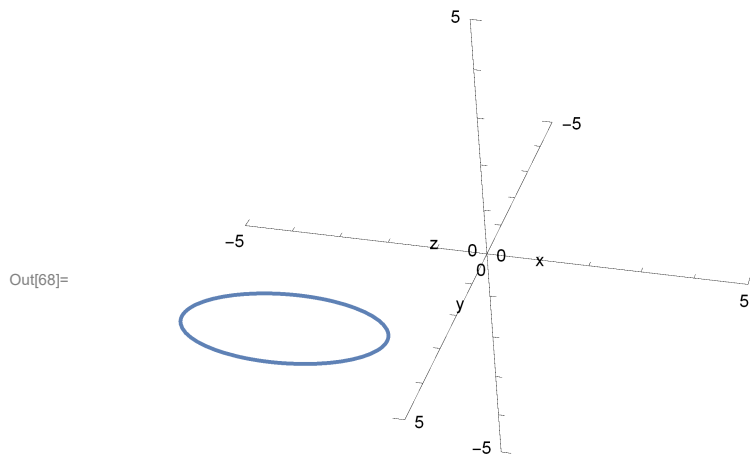
Out[51]//MatrixForm=

$$\begin{pmatrix} \frac{1}{2}(1 + \cos[v]) & \frac{1}{2}(1 - \cos[v]) & \frac{\sin[v]}{\sqrt{2}} \\ \frac{1}{2}(1 - \cos[v]) & \frac{1}{2}(1 + \cos[v]) & -\frac{\sin[v]}{\sqrt{2}} \\ -\frac{\sin[v]}{\sqrt{2}} & \frac{\sin[v]}{\sqrt{2}} & \cos[v] \end{pmatrix}$$

(*Parametrización de la recta z = y en coordenadas polares, extensión del vector i + j *)

```
In[67]:= recta = ParametricPlot3D[{r Cos[\frac{\pi}{4}], r Cos[\frac{\pi}{4}], 0}, {r, -\sqrt{50}, \sqrt{50}},  
AxesOrigin \rightarrow {0, 0, 0}, PlotRange \rightarrow {{-5, 5}, {-5, 5}, {-5, 5}},  
AxesLabel \rightarrow {"x", "y", "z"}, Boxed \rightarrow True, PlotStyle \rightarrow {Red}]  
ellipse = ParametricPlot3D[{3 + Cos[t], -3 + 2 Sin[t], 0},  
{t, 0, 2 \pi}, AxesOrigin \rightarrow {0, 0, 0}, AxesLabel \rightarrow {"x", "y", "z"},  
PlotRange \rightarrow {{-5, 5}, {-5, 5}, {-5, 5}}, Boxed \rightarrow False]  
Show[recta, ellipse]
```





```
In[74]:= (* Si giramos esa elipse y mostramos la recta i + j:*)
Animate[
 Show[ParametricPlot3D[RotationMatrix[v, {1, 1, 0}].{3 + Cos[t], -3 + 2 Sin[t], 0},
 {t, 0, 2 \pi}, AxesOrigin \rightarrow {0, 0, 0}, AxesLabel \rightarrow {"x", "y", "z"}, 
 PlotRange \rightarrow {{-5, 5}, {-5, 5}, {-5, 5}}, Boxed \rightarrow False],
 ParametricPlot3D[{r Cos[\frac{\pi}{4}], r Cos[\frac{\pi}{4}], 0}, {r, -\sqrt{50}, \sqrt{50}},
 AxesOrigin \rightarrow {0, 0, 0}, PlotRange \rightarrow {{-5, 5}, {-5, 5}, {-5, 5}},
 AxesLabel \rightarrow {"x", "y", "z"}, Boxed \rightarrow True, PlotStyle \rightarrow {Red}],
 {v, 0, 2 \pi}, AnimationRunning \rightarrow False]
```

