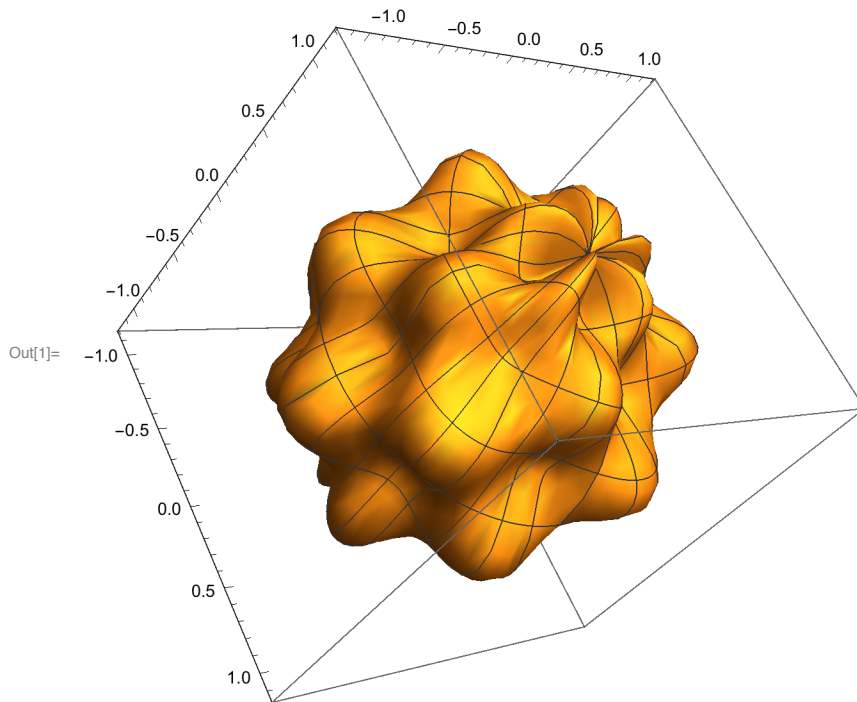


```
In[1]:= SphericalPlot3D[1 + Sin[6 * theta] * Sin[5 * phi] / 5, {theta, 0, 2 * Pi}, {phi, 0, Pi}]
```



```
In[5]:= SphericalPlot3D[1 + Sin[10 * theta] * Sin[9 * phi] / 5, {theta, 0, 2 * Pi}, {phi, 0, Pi}]
```

