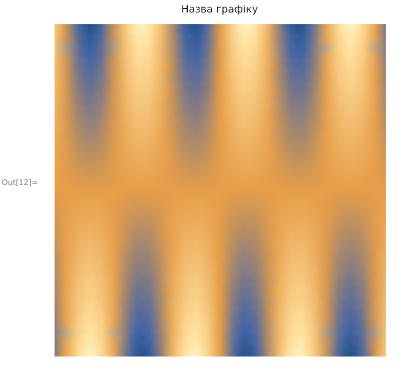
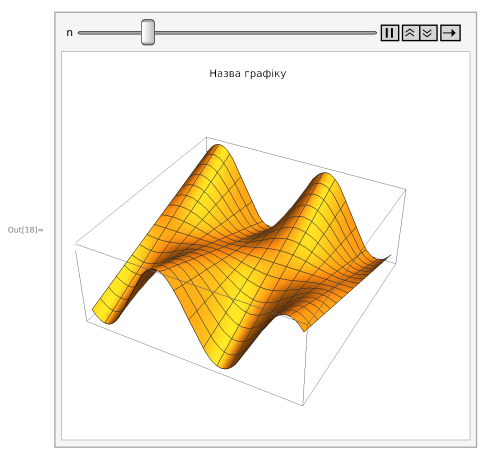
In[11]:= ContourPlot[$z=y*Sin[x], \{x,-10,\ 10\}, \{y,-10,\ 10\},$ Axes \rightarrow False, Frame \rightarrow False, PlotLabel \rightarrow "**Hазва графіку**"] Назва графіку

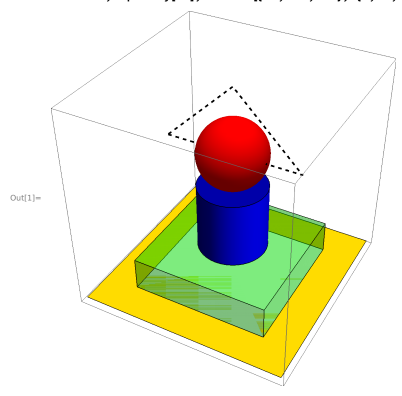
Out[11]=

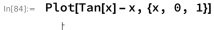
In[12]:= DensityPlot[$z = y * Sin[x], \{x, -10, 10\}, \{y, -10, 10\},$ Axes \rightarrow False, Frame \rightarrow False, PlotLabel \rightarrow "Hasba графіку"]

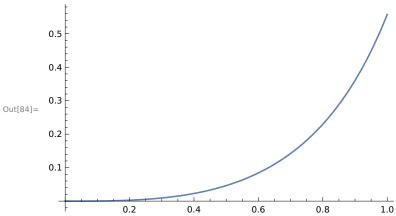


In[18]:= Animate[Plot3D[z = y * Sin[x/n], {x, -10, 10}, {y, -10, 10}, Axes \rightarrow False, PlotLabel \rightarrow "Hasba графіку"], {n, 1, 5}]

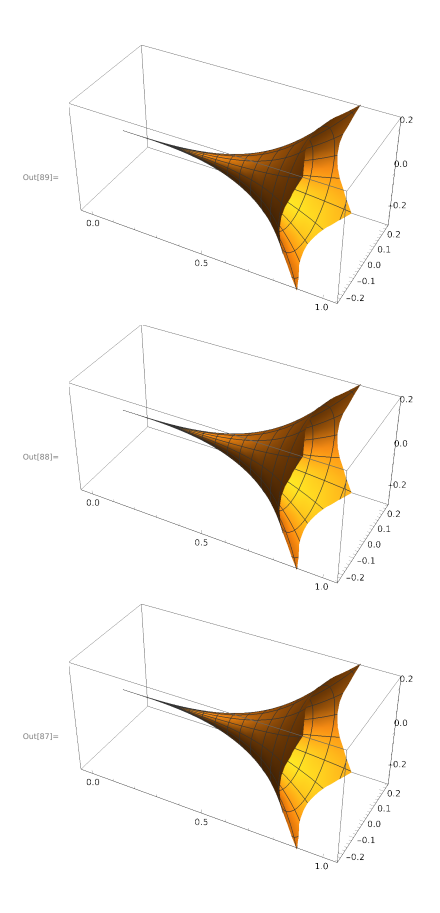








In[89]:= RevolutionPlot3D[Tan[x] - x, {x, 0, 1}, RevolutionAxis \rightarrow {1, 0, 0}]



In[80]:=

Plot3D[z = $(x + 4) * Sqrt[5 * y], \{x, 0, 10\}, \{y, 0, 10\}]$

