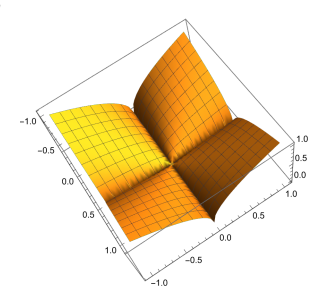
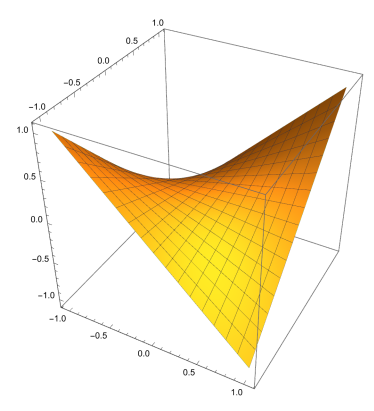


Out[•]=



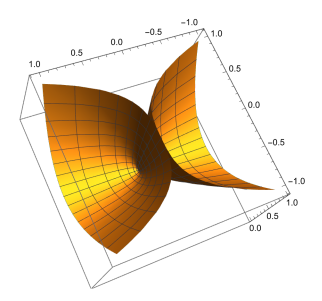
ParametricPlot3D[$\{x, y, xy\}, \{x, -1, 1\}, \{y, -1, 1\}$]

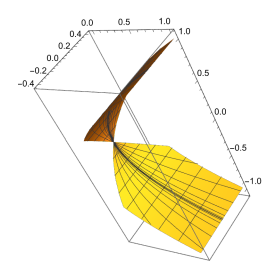
上绘制三维参数图



In[*]:= ParametricPlot3D[$\{x^3, y^2, xy\}, \{x, -1, 1\}, \{y, -1, 1\}$] 上绘制三维参数图

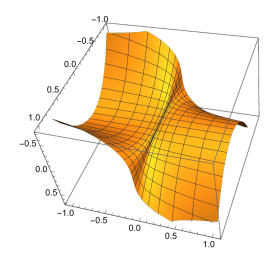
Out[•]=



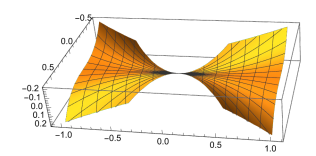


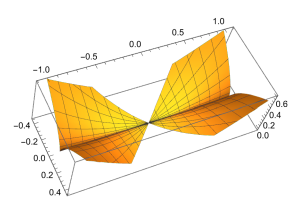
| In[e]:= | ParametricPlot3D[{x²y, y³, x}, {x, -1, 1}, {y, -1, 1}] | 会制三维参数图

Out[•]=

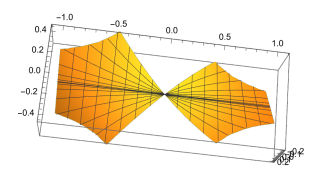


Out[•]=



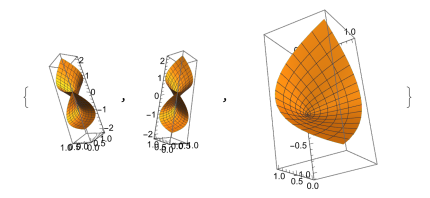


Out[•]=

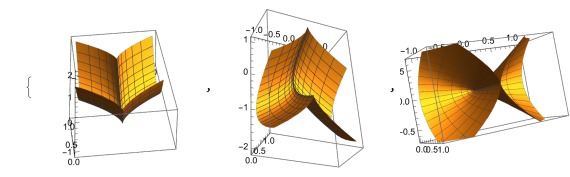


In[*]:= ParametricPlot3D $[\{x^2, y^2, \#[x, y]\}, \{x, -1, 1\}, \{y, -1, 1\}, RotationAction <math>\rightarrow$ "Clip"] & /@ L绘制三维参数图

Out[•]=



ln[*]:= ParametricPlot3D[$\{x^2, y^3, \#[x, y^2]\}$, $\{x, -1, 1\}$,

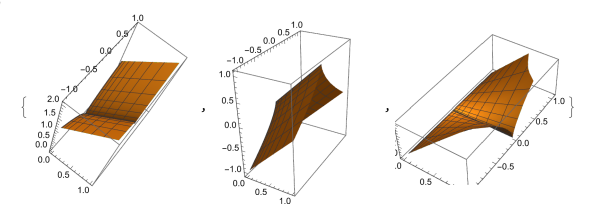


 $\label{eq:parametricPlot3D} \text{ParametricPlot3D}\big[\big\{x^2,\,y^3,\,\#\big[x^2,\,y^2\big]\,\big\},\,\{x,\,-1,\,1\},\,\{y,\,-1,\,1\},\,\text{RotationAction} \rightarrow \text{"Clip"}\big]\,\&\,/@\,(x,\,-1,\,1),\,(x,\,-1,\,$ 绘制三维参数图

{Plus, Subtract, Times}

加上減

Out[•]=

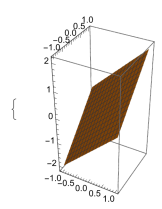


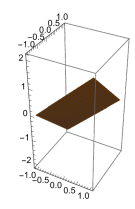
 $\label{eq:parametricPlot3D[x,y,\#[x,y]}, \{x,-1,1\}, \{y,-1,1\}, RotationAction \rightarrow "Clip"] \& /@ (x,y,\#[x,y]) \}, (x$ 绘制三维参数图

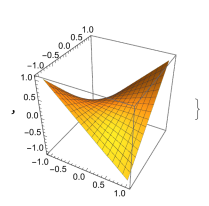
{Plus, Subtract, Times}

加上减 |乘

Out[•]=







 $\label{eq:parametricPlot3D} \text{ParametricPlot3D} \left[\left\{ x,\,y,\, \# \left[x^2,\,y^2 \right] \right. \right\}, \\ \left\{ x,\, -1,\, 1 \right\}, \\ \left\{ y,\, -1,\, 1 \right\}, \\ \text{RotationAction} \rightarrow \text{"Clip"} \right] \, \& \, /@ \, \text{ParametricPlot3D} \left[\left\{ x,\,y,\, \# \left[x^2,\,y^2 \right] \right. \right] + \left[x^2,\,y^2 \right] \, \Big] \, .$ 绘制三维参数图 旋转操作

{Plus, Subtract, Times} 加上減 上乘

