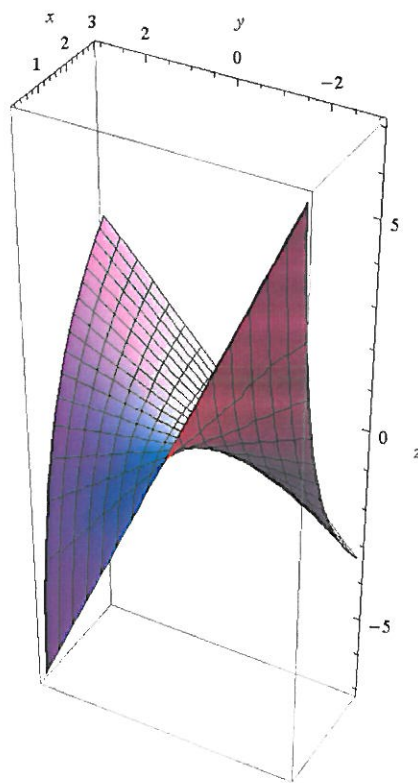
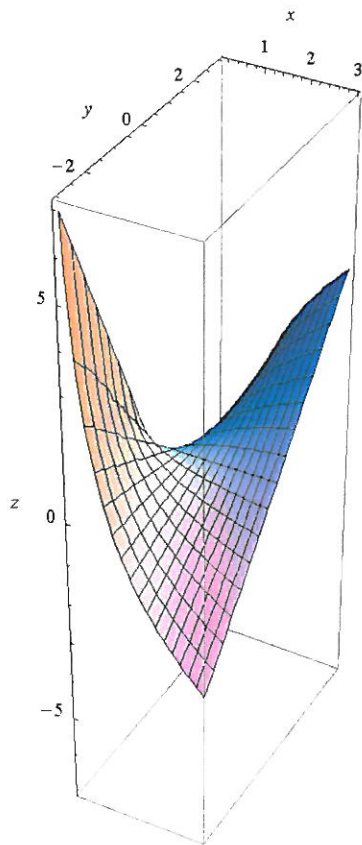


$$\frac{4}{\sqrt{x^2+y^2-9}} = f(x, y)$$



$$y \log(x) = g(x, y)$$

```

f[x_,y_]:= {2*x^3}/{x^2+y^2}
Print["z = ",f[x,y]]
a=6;b=6;
p1=Plot3D[f[x,y],{x,-a,a},{y,-a,a},PlotPoints->20,ClippingStyle->None,AxesLabel->{x,y,z},PlotRange->{-b,b},BoxRatios->Automatic,ViewPoint->{1.5,1,1.4}]

```

$$z = \{(2 x^3)/(x^2+y^2)\}$$

