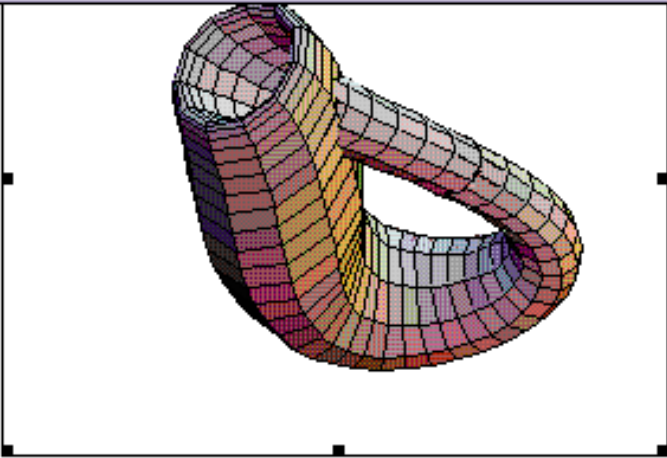


File Edit Cell Graph Find Action Style Window Help

Klein.ma



Implementation

```

bx = 6 Cos[u] (1 + Sin[u]);
by = 16 Sin[u];
rad = 4 (1 - Cos[u] / 2);
X = If[Pi < u <= 2 Pi, bx + rad Cos[v + Pi],
      bx + rad Cos[u] Cos[v]];
Y = If[Pi < u <= 2 Pi, by, by + rad Sin[u] Cos[v]];
Z = rad Sin[v];
ParametricPlot3D[{X, Y, Z}, {u, 0, 2 Pi},
                 {v, 0, 2 Pi},

```

100%