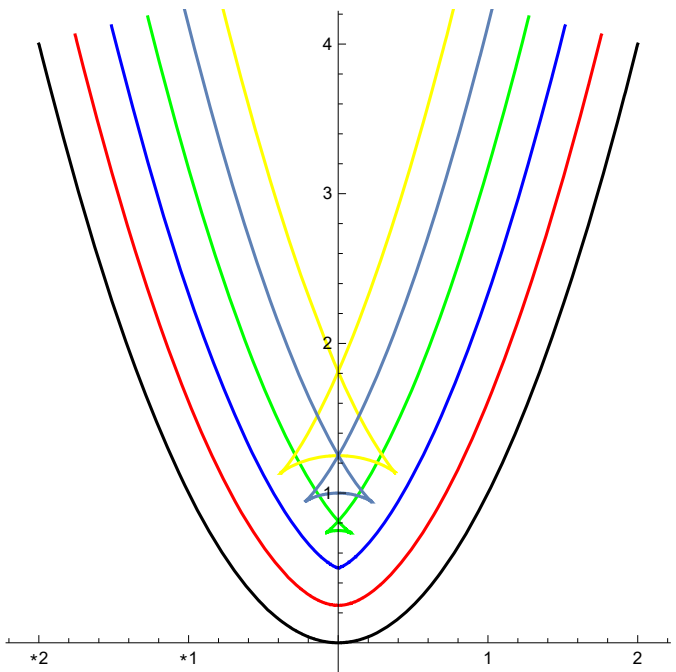


```

graph1 . ParametricPlot1
  6t, t^28 ) 0 ( &&1 ) 4t^2' ^&*1 , 2'' ( 6*2t, 18, 6t, *2, 28, PlotStyle ẽ Black2;
graph2 . ParametricPlot1 6t, t^28 ) .25 ( &&1 ) 4t^2' ^&*1 , 2'' ( 6*2t, 18,
  6t, *2, 28, PlotStyle ẽ Red2;
graph3 . ParametricPlot1 6t, t^28 ) .5 ( &&1 ) 4t^2' ^&*1 , 2'' ( 6*2t, 18,
  6t, *2, 28, PlotStyle ẽ Blue2;
graph4 . ParametricPlot1 6t, t^28 ) .75 ( &&1 ) 4t^2' ^&*1 , 2'' ( 6*2t, 18,
  6t, *2, 28, PlotStyle ẽ Green2;
graph6 . ParametricPlot1 6t, t^28 ) 1 ( &&1 ) 4t^2' ^&*1 , 2'' ( 6*2t, 18, 6t, *2, 282;
graph5 . ParametricPlot1
  6t, t^28 ) 1.25 ( &&1 ) 4t^2' ^&*1 , 2'' ( 6*2t, 18, 6t, *2, 28, PlotStyle ẽ Yellow2;
Show[graph1, graph2, graph3, graph4, graph5, graph6]

```



```
graph6 . ParametricPlot3D[6x, y, x^2]^(y^28,
 6x, 0, 28, 6y, *.5, .58, PlotStyle → Green, PlotRange → All];
u1x4, y42 . 6*x^2, *8y, 18 (&4x^2) 64y^2) 1' ^&*1, 2';

graph7 . ParametricPlot3D[6x, y, x^2]^(y^28).1 (u1x, y2, 6x, 0, 28, 6y, *.5, .582;
graph8 . ParametricPlot3D[6x, y, x^2]^(y^28).2 (u1x, y2, 6x, 0, 28, 6y, *.5, .582;
graph9 . ParametricPlot3D[6x, y, x^2]^(y^28).4 (u1x, y2, 6x, 0, 28, 6y, *.5, .582;
graph10 . ParametricPlot3D[6x, y, x^2]^(y^28).7 (u1x, y2, 6x, 0, 28, 6y, *.5, .582;
graph11 . ParametricPlot3D[6x, y, x^2]^(y^28).1 (u1x, y2, 6x, 0, 28, 6y, *.5, .582;
graph12 . ParametricPlot3D[6x, y, x^2]^(y^28*.5 (u1x, y2, 6x, 0, 28, 6y, *.5, .58, PlotRange → All];
graph13 . ParametricPlot3D[6x, y, x^2]^(y^28).2 (u1x, y2, 6x, 0, 28, 6y, *.5, .58, PlotRange → All];

Show[graph6, graph12];
Show[graph6, graph7];
Show[graph6, graph8];
Show[graph6, graph9];
Show[graph6, graph10];
Show[graph6, graph11];
Show[graph6, graph13];
```

