

Jorge A. Serrano

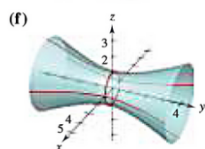
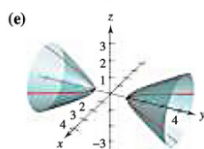
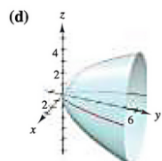
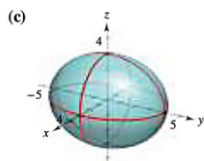
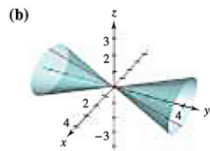
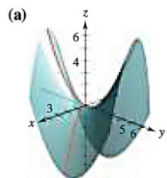
#121260

Self-Assessment 12.1

MATH 1360-80

Prof. Milena L. Gómez

En los ejercicios del 1-6 parear la ecuación con su gráfica:



1. $\frac{x^2}{9} + \frac{y^2}{16} + \frac{z^2}{9} = 1$

3. $4x^2 - y^2 + 4z^2 = 4$

5. $4x^2 - 4y + z^2 = 0$

2. $15x^2 - 4y^2 + 15z^2 = -4$

4. $y^2 = 4x^2 + 9z^2$

6. $4x^2 - y^2 + 4z = 0$

- 1) opción c
2) opción f
3) opción a
4) opción d
5) opción e
6) opción b