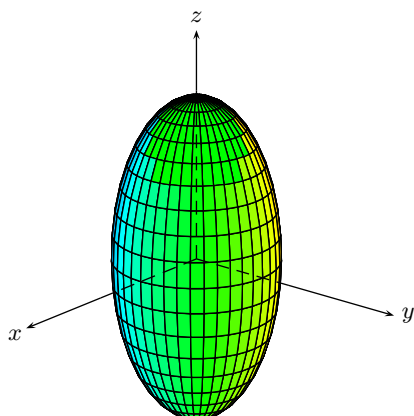
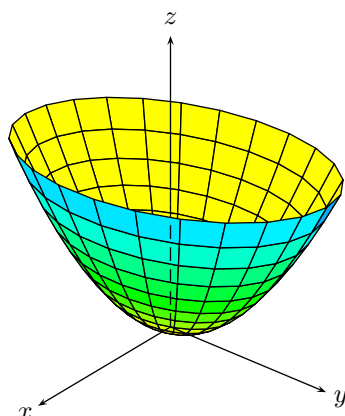


Superficies en $\mathbb{R}^3$

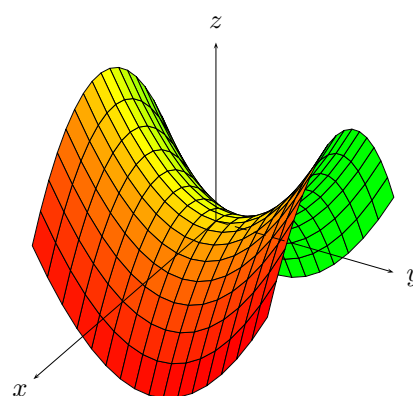
Elipsoide $\frac{x^2}{a^2} + \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1$



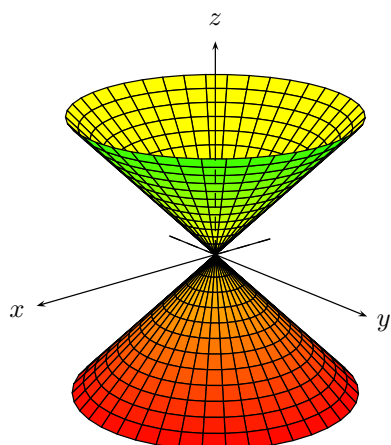
Paraboloide elíptico $\frac{x^2}{a^2} + \frac{y^2}{b^2} = z$



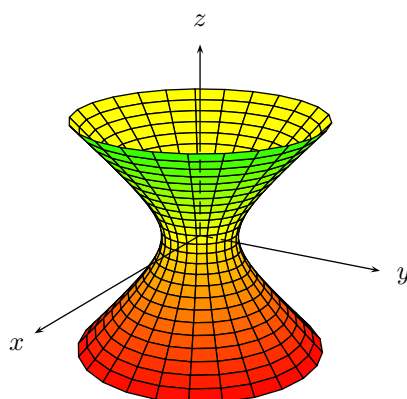
Paraboloide hiperbólico $\frac{x^2}{a^2} - \frac{y^2}{b^2} = z$



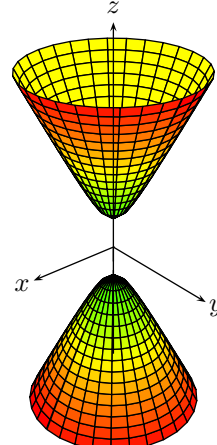
Cono elíptico $\frac{x^2}{a^2} + \frac{y^2}{b^2} = z^2$



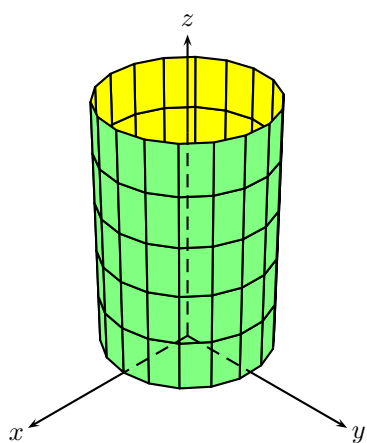
Hiperboloide unha folla $\frac{x^2}{a^2} + \frac{y^2}{b^2} - \frac{z^2}{c^2} = 1$



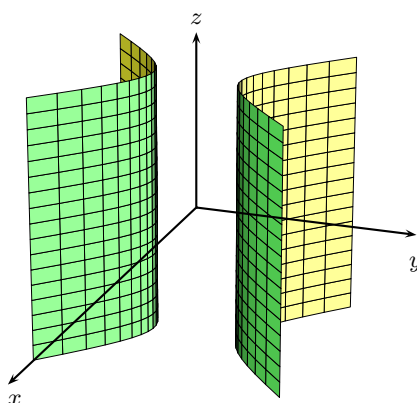
Hiperboloide dúas follas $-\frac{x^2}{a^2} - \frac{y^2}{b^2} + \frac{z^2}{c^2} = 1$



Cilindro elíptico $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$



Cilindro hiperbólico $\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$



Cilindro parabólico $y = ax^2, a > 0$

