

Funktionenpuzzle von Manfred Gurtner 2004-02-16

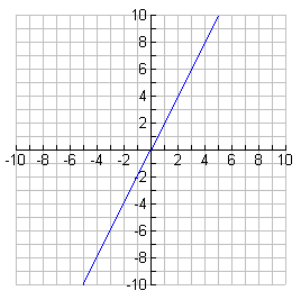
Die Kärtchen auf Karton drucken und auf der Rückseite mit Bleistift durchnummerieren (zur Selbstkontrolle) – z.B. mit A1–A20, das zweite Set mit B1–B20,...

Dann ausschneiden und mischen.

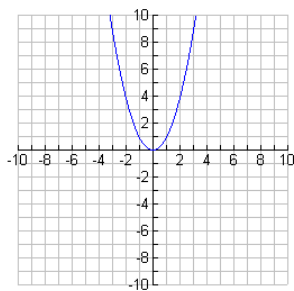
Soll zu zweit gespielt werden.

Viel Spaß

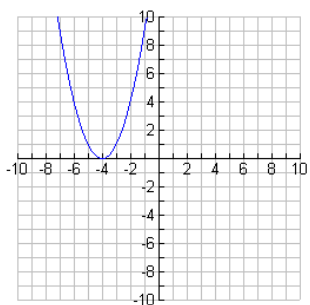
Manfred



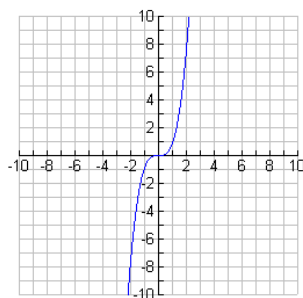
$$y=2x$$



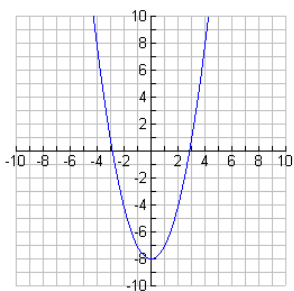
$$y=x^2$$



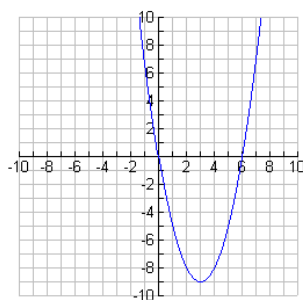
$$y=(x+4)^2$$



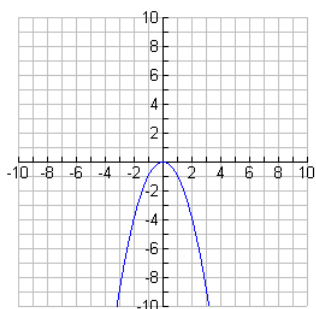
$$y=x^3$$



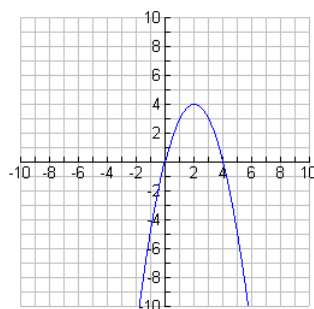
$$y=x^2-8$$



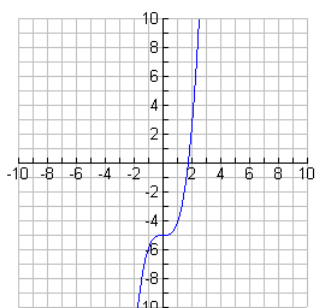
$$y=x^2-6x$$



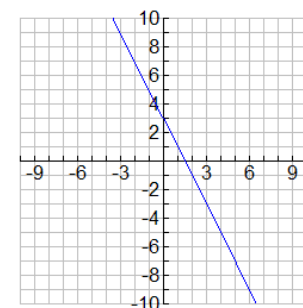
$$y=-x^2$$



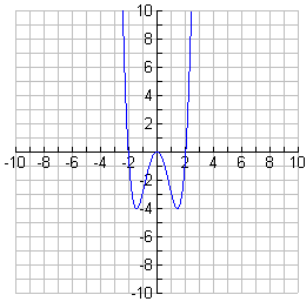
$$y=-x^2+4x$$



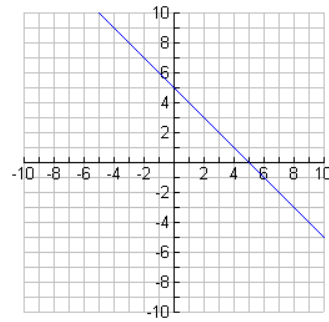
$$y=x^3-5$$



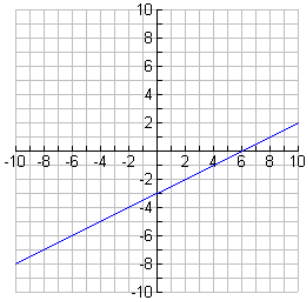
$$y=-2x+3$$



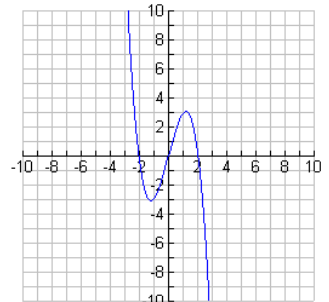
$$y = x^4 - 4x^2$$



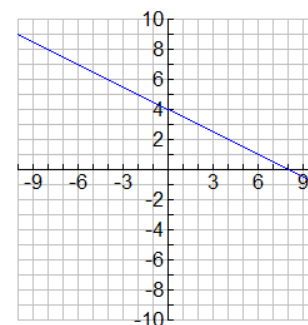
$$y = 5 - x$$



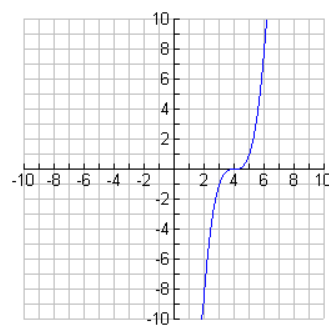
$$y = \frac{1}{2}x - 3$$



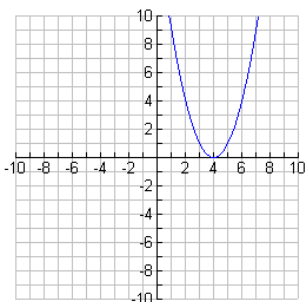
$$y = 4x - x^3$$



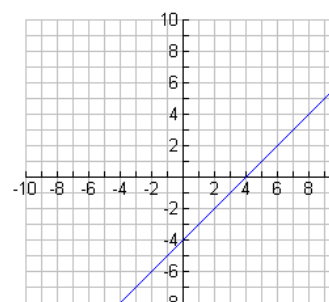
$$y = -\frac{1}{2}x + 4$$



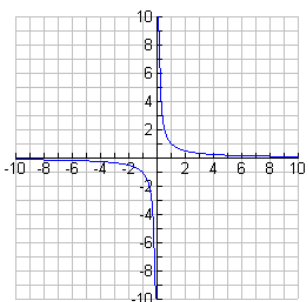
$$y = (x - 4)^3$$



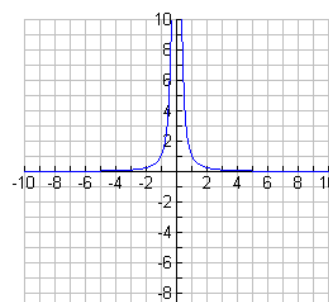
$$y = (x + 4)^2$$



$$y = x - 4$$



$$y = \frac{1}{x}$$



$$y = \frac{1}{x^2}$$