



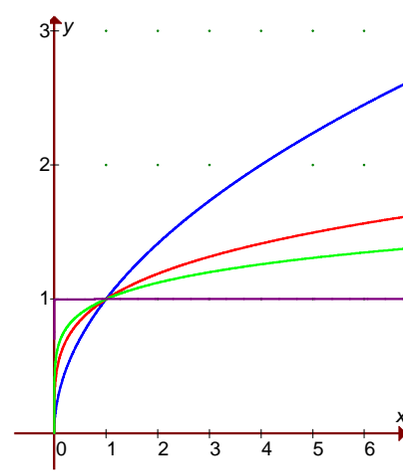
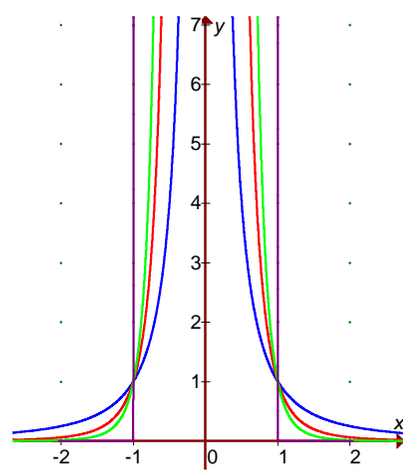
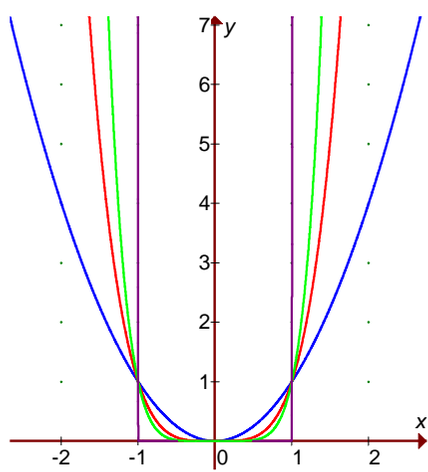
Potenzfunktionen

$$x^n$$

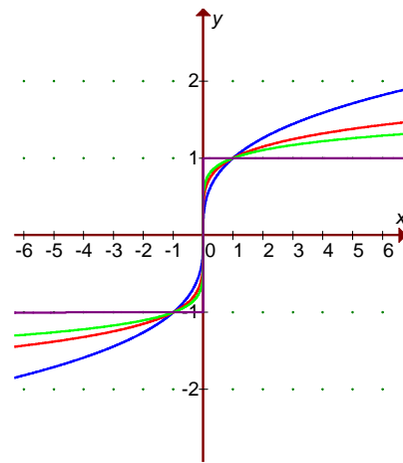
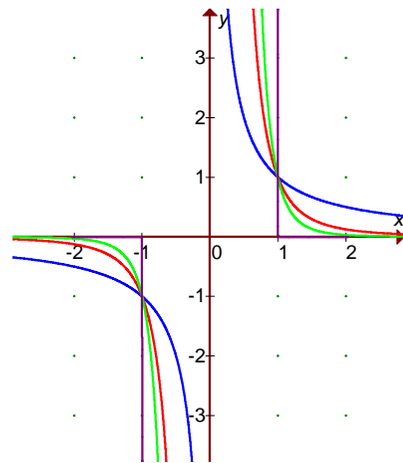
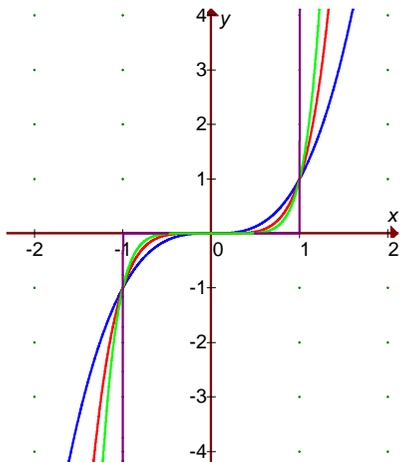
$$x^{-n} = \frac{1}{x^n}$$

$$x^{\frac{1}{n}} = \sqrt[n]{x}$$

n ist gerade



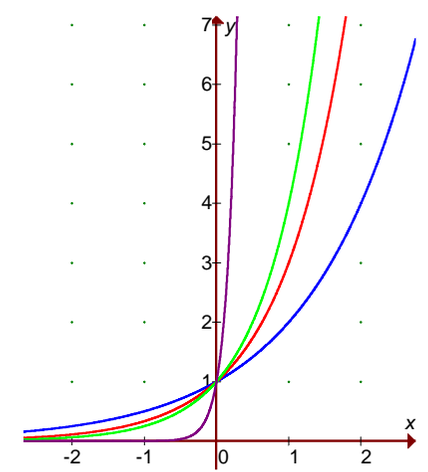
n ist gerade



Exponentialfunktionen

$$a^x$$

a ist größer als 1



a ist kleiner als 1 (und größer als 0)

