

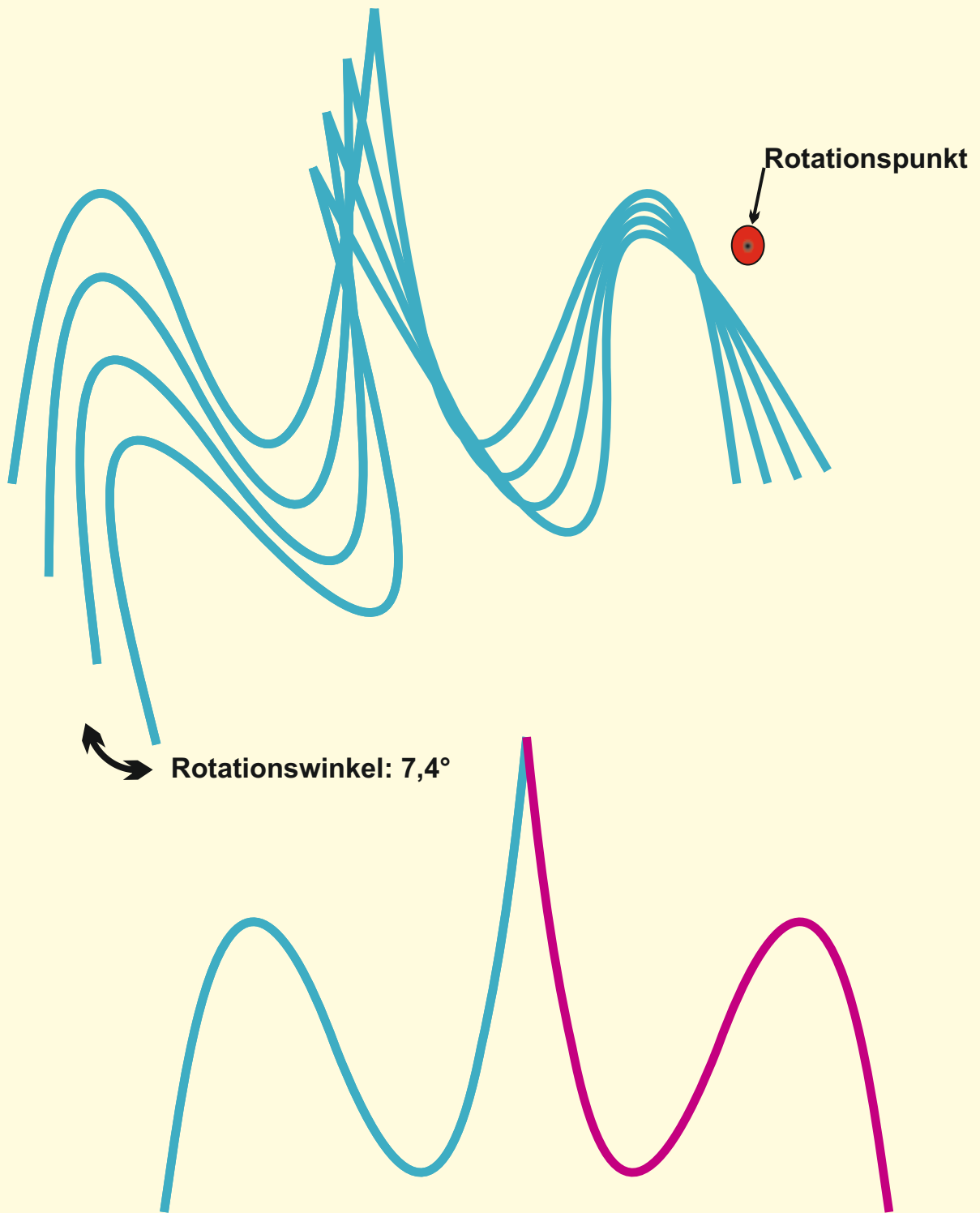
Graphikformen aus dem Graph einer kubischen Gleichung

Kubische Gleichung:

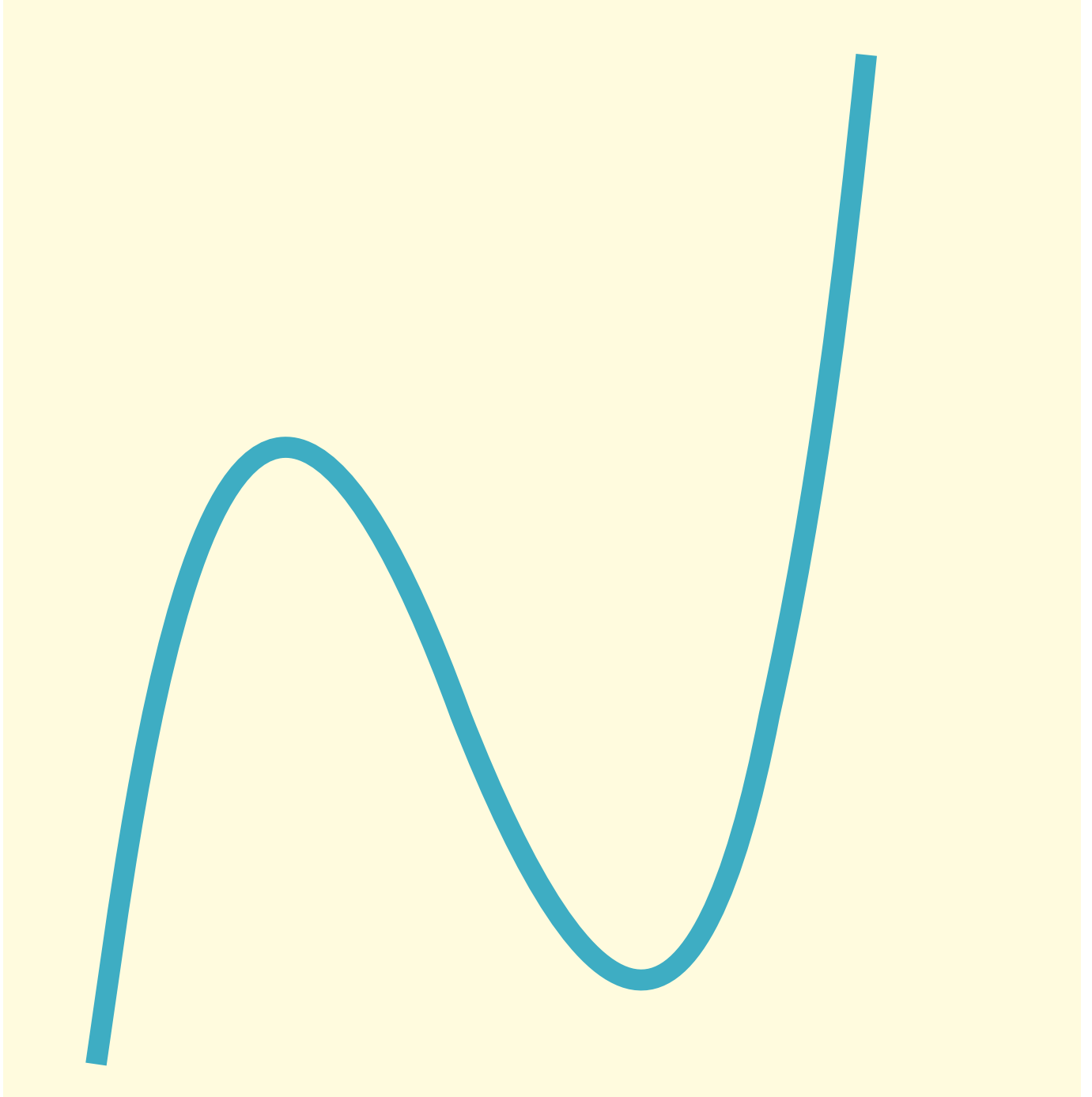
$$x^3 - 2x^2 - 5x + 6 = q$$

Graph

A graph of a cubic function on a grid. The x-axis and y-axis are represented by thick black lines. The grid consists of light gray lines. The cubic curve is drawn in red. It starts from the bottom left, crosses the x-axis at approximately x = -1.5, reaches a local maximum at approximately x = -0.5, crosses the x-axis again at approximately x = 1.5, reaches a local minimum at approximately x = 2.5, crosses the x-axis a third time at approximately x = 3.5, and continues to rise steeply towards the top right.



Graph einer Kubischen Gleichung, gedoppelt, gespiegelt und verbunden



diverse Rotationsformen

