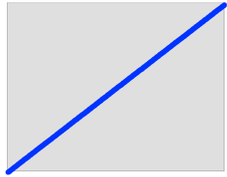


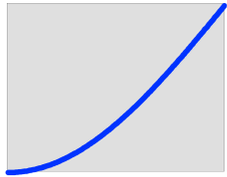
TWEENER Transition cheat sheet

linear

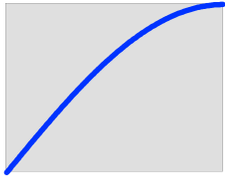


The graphics featured here represent the *transitions* that can be used on calls to Tweener's `addTween()` and `addCaller()` methods to create different easing effects on animations. They are based on Robert Penner's original easing equations. The `linear` transition (seen to the left) is what you would expect of a normal tweening (with no easing at all). The rest of the options have varying easing curves. The default on Tweener is `easeOutExpo`.

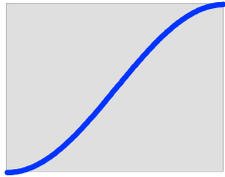
easeInSine



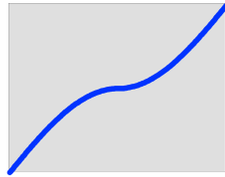
easeOutSine



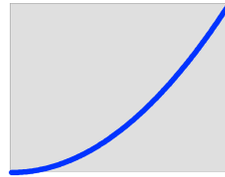
easeInOutSine



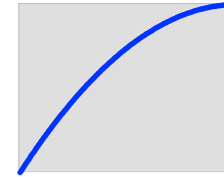
easeOutInSine



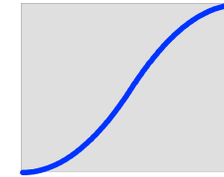
easeInQuad



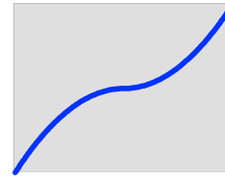
easeOutQuad



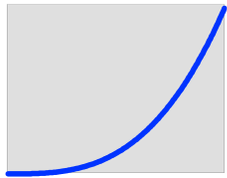
easeInOutQuad



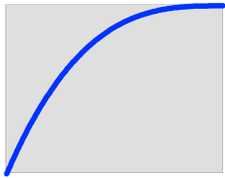
easeOutInQuad



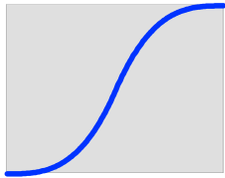
easeInCubic



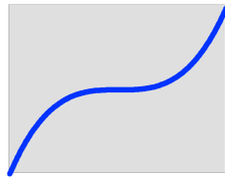
easeOutCubic



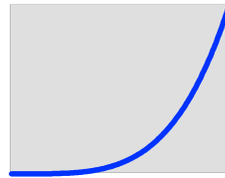
easeInOutCubic



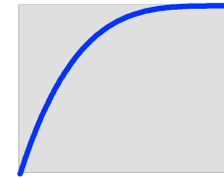
easeOutInCubic



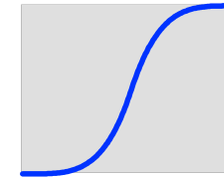
easeInQuart



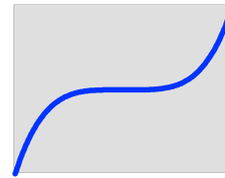
easeOutQuart



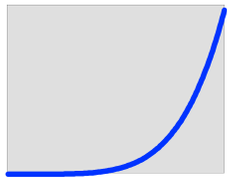
easeInOutQuart



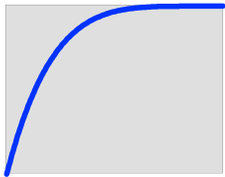
easeOutInQuart



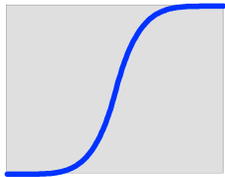
easeInQuint



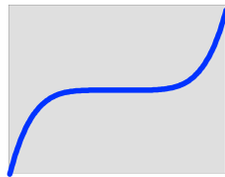
easeOutQuint



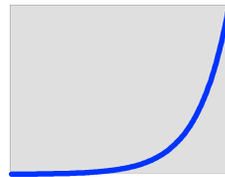
easeInOutQuint



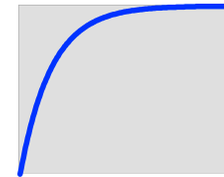
easeOutInQuint



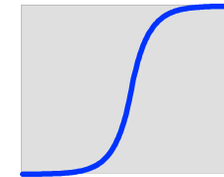
easeInExpo



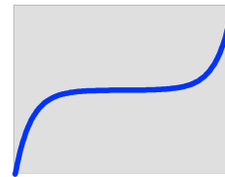
easeOutExpo



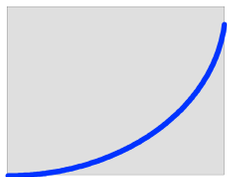
easeInOutExpo



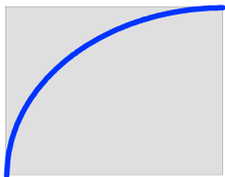
easeOutInExpo



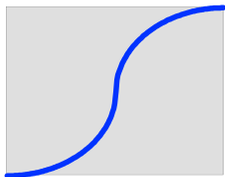
easeInCirc



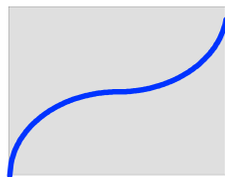
easeOutCirc



easeInOutCirc



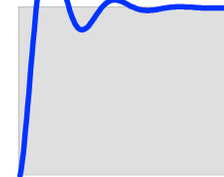
easeOutInCirc



easeInElastic



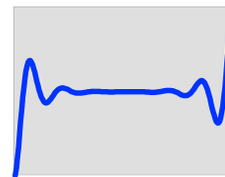
easeOutElastic



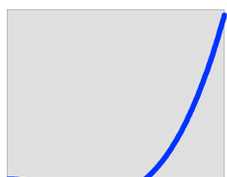
easeInOutElastic



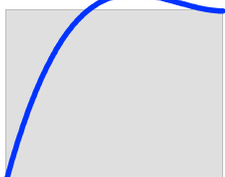
easeOutInElastic



easeInBack



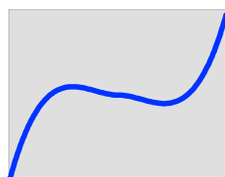
easeOutBack



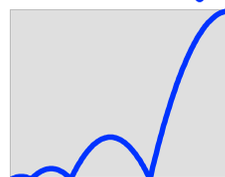
easeInOutBack



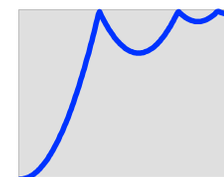
easeOutInBack



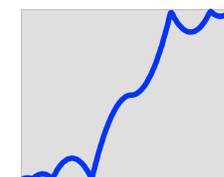
easeInBounce



easeOutBounce



easeInOutBounce



easeOutInBounce

