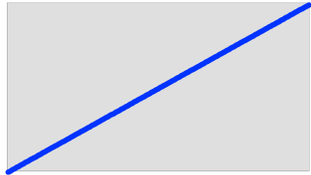


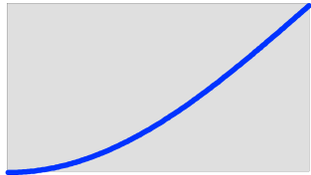
# TWEENER Transition cheat sheet

linear

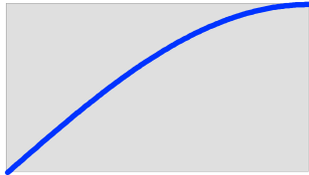


The graphics featured here represent the *transitions* that can be used on calls to Tweener's `addTween()` and `addCaller()` methods to create different easing effects on animations. They are based on Robert Penner's original easing equations. The `linear` transition (seen to the left) is what you would 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`.

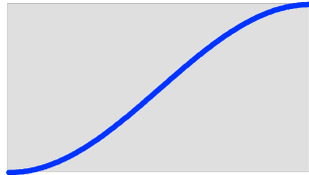
easeInSine



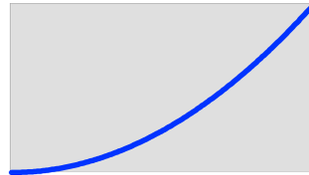
easeOutSine



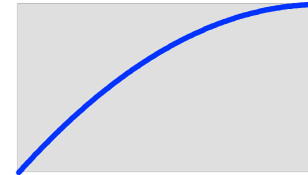
easeInOutSine



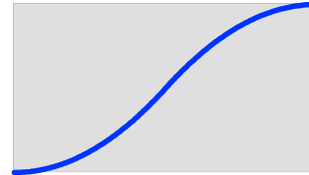
easeInQuad



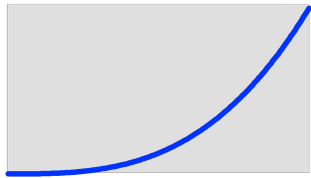
easeOutQuad



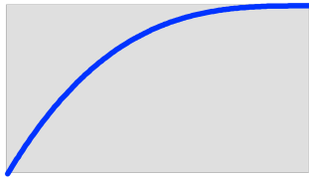
easeInOutQuad



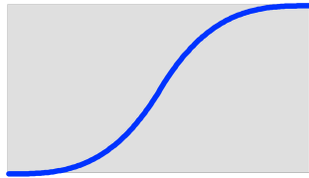
easeInCubic



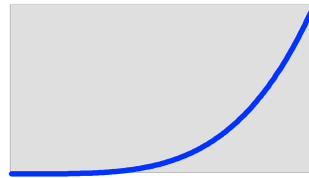
easeOutCubic



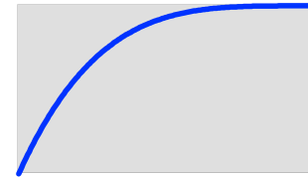
easeInOutCubic



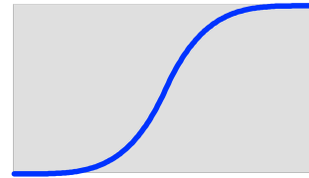
easeInQuart



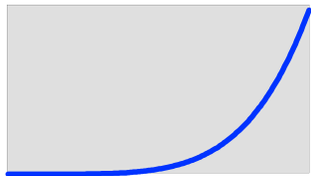
easeOutQuart



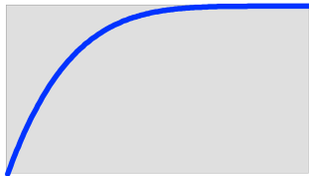
easeInOutQuart



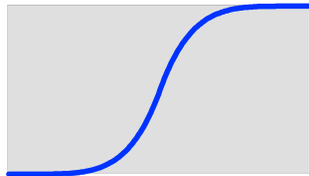
easeInQuint



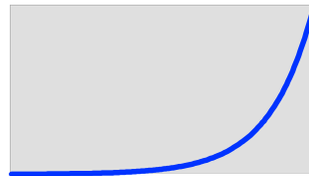
easeOutQuint



easeInOutQuint



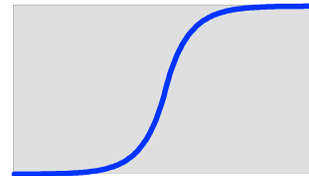
easeInExpo



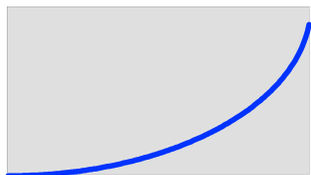
easeOutExpo



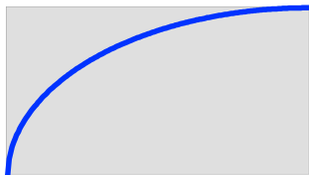
easeInOutExpo



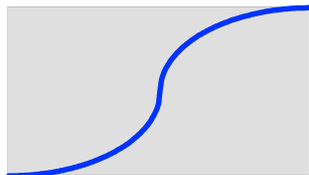
easeInCirc



easeOutCirc



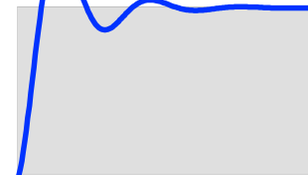
easeInOutCirc



easeInElastic



easeOutElastic



easeInOutElastic



easeInBack



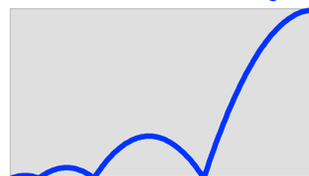
easeOutBack



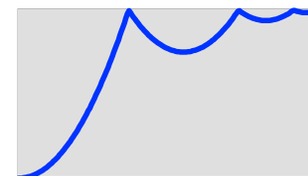
easeInOutBack



easeInBounce



easeOutBounce



easeInOutBounce

