
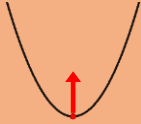
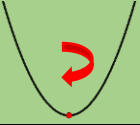
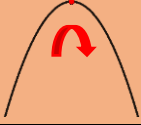
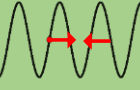


# Funktion modifizieren

$y = x^2 + x$	<b>in x-Richtung</b> jedes x ändern	<b>in y-Richtung</b> kompletten Term ändern
<b>verschieben</b> +2	$(x+2)^2 + (x+2)$ 	$(x^2+x)+2$ 
<b>spiegeln</b> ·(-1)	$(-x)^2 + (-x)$ 	$-(x^2+x)$ 
<b>stauchen/strecken</b> ·3	$(3x)^2 + (3x)$ 	$3(x^2+x)$ 