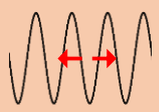
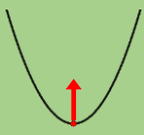
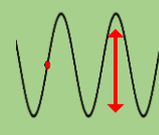


Funktion modifizieren

$y = x^2 + x$	verschiebe um +2	strecke um 3	spiegle (an Koord.Achse)
in x-Richtung ändere jedes x	 $(x-2)^2 + (x-2)$	 $(\frac{1}{3}x)^2 + (\frac{1}{3}x)$	 $(-x)^2 + (-x)$
in y-Richtung ändere ges. Term	 $(x^2+x)+2$	 $3(x^2+x)$	 $-(x^2+x)$