





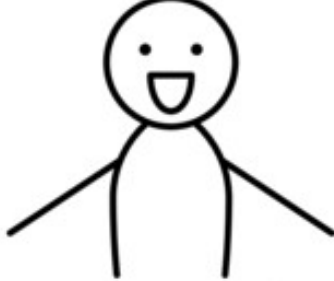

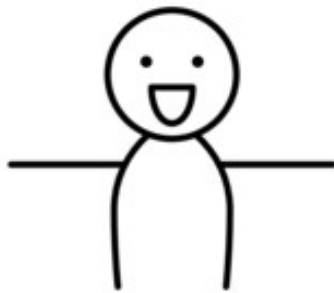



$f(x) = x$		<p>Lineare Funktion steigend</p>
$f(x) = -x$		<p>Lineare Funktion fallend</p>
$f(x) = x^2$		<p>Quadratische Funktion Funktion zweiten Grades</p>
$f(x) = \sin(x)$		<p>Trigonometrische Funktion $\frac{\text{Gegenkathete}}{\text{Hypothenuse}}$</p>
$f(x) = \cos(x)$		<p>Trigonometrische Funktion $\frac{\text{Ankathete}}{\text{Hypothenuse}}$</p>

$f(x) = x $		Betragsfunktion
$f(x) = - x $		Betragsfunktion an der x-Achse gespiegelt
$f(x) = \tan(x)$		Trigonometrische Funktion <u>Gegenkathete</u> <u>Ankathete</u>
$f(x) = 1$		Konstante Funktion
$f(x) = x^3$		Kubische Funktion Funktion dritten Grades