

Lineair verband	Kwadratisch verband	Omgekeerd evenredig verband	Wortelverband
Exponentieel verband	Machtsverband	Periodiek verband	$b = -10 + \sqrt{a+3}$
$b = -3a - 10$	$b = -3a^2 - 10$	$b = 3a^4 - 10$	$b = -3a^3 - 10$
$b = -10 : a$	$b = 3 : a$	$b = 3 \cdot 10^a$	$b = -10 \cdot a \cdot 3$
$b = 10a - 3$	$b = -10 + 3a^2$	$b = -3 + \sqrt{a-10}$	$\begin{array}{ c c c c } \hline a & 2 & 5 & 10 \\ \hline b & -5 & -2 & -1 \\ \hline \end{array}$
$\begin{array}{ c c c c } \hline a & 1 & 6 & 13 \\ \hline b & -8 & -7 & -6 \\ \hline \end{array}$	$\begin{array}{ c c c c } \hline a & -5 & -4 & -3 \\ \hline b & 5 & 2 & -1 \\ \hline \end{array}$	$\begin{array}{ c c c c } \hline a & -2 & -1 & 0 \\ \hline b & 2 & -7 & -10 \\ \hline \end{array}$	$\begin{array}{ c c c c } \hline a & 0 & 1 & 2 \\ \hline b & 10 & 30 & 90 \\ \hline \end{array}$
Hellingsgetal = ?	Startgetal = ?	Bergparabool	Dalparabool
Slinger/Slang	Hyperbool	Beginwaarde = ?	Groeifactor = ?
Evenwichtsstand = ?	Amplitude = ?	Periode = ?	