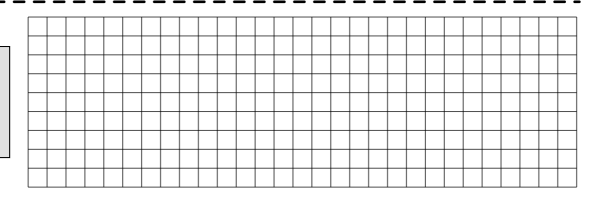
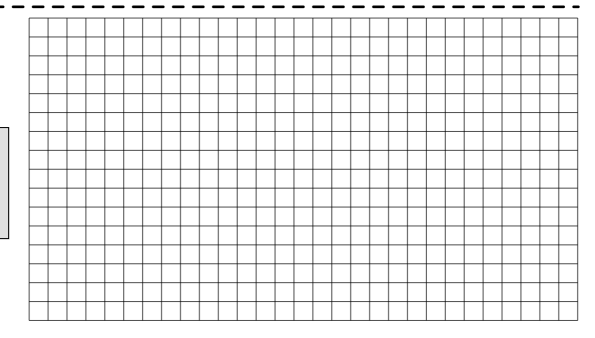
Beispiel: $y = x^2$

Wertetabelle



iraph



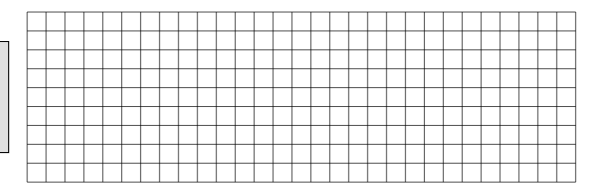
Beschreibung

Hinweis: z.B. Verschiebung, Stauchung, Streckung, Scheitelpunkt

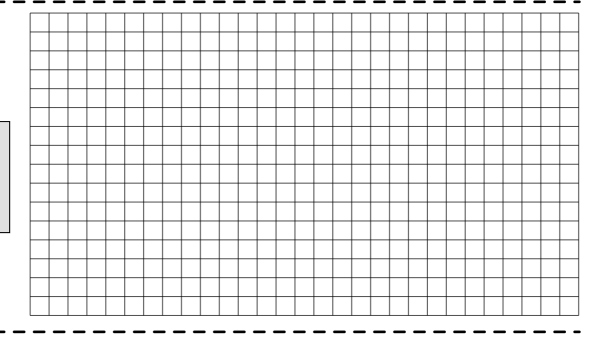
Funktion

 $y = x^2 - 3$

Wertetabelle



Graph



Beschreibung

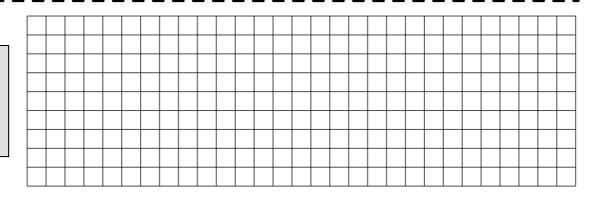
Hinweis:

z.B. Verschiebung, Stauchung, Streckung, Scheitelpunkt

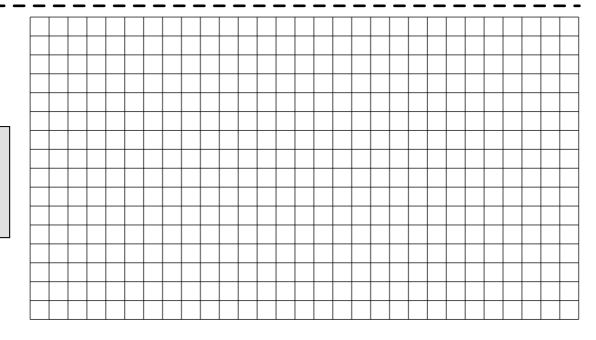
Funktion

 $y = x^2 + 1$

Wertetabelle



iraph



Beschreibung

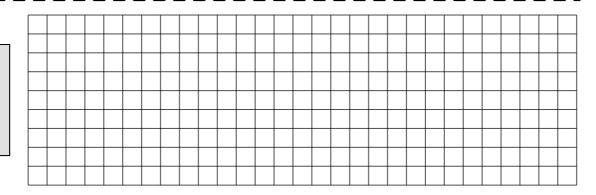
Hinweis:

z.B. Verschiebung, Stauchung, Streckung, Scheitelpunkt

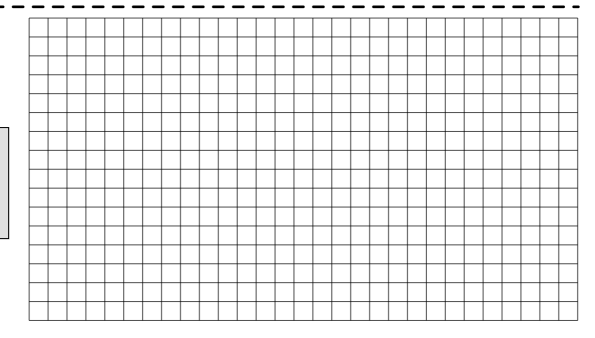
Funktion

 $y = (x-1)^2$

Wertetabelle



iraph



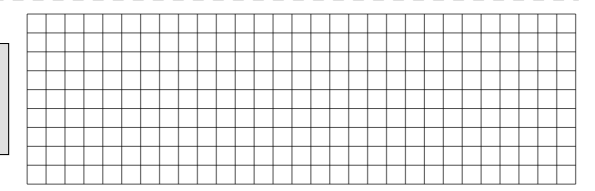
Beschreibung

Hinweis: z.B. Verschiebung, Stauchung, Streckung, Scheitelpunkt

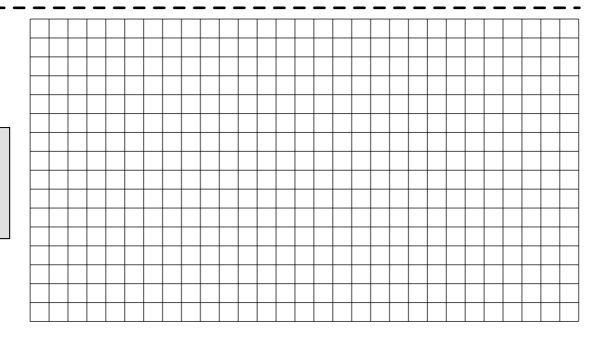
Funktion

 $y = (x+2)^2$

Wertetabelle



Graph



Beschreibung

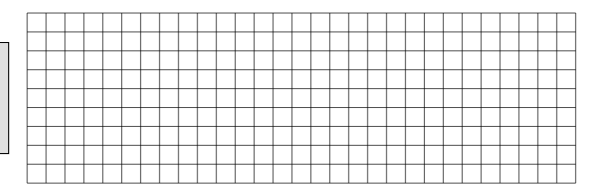
Hinweis:

z.B. Verschiebung, Stauchung, Streckung, Scheitelpunkt

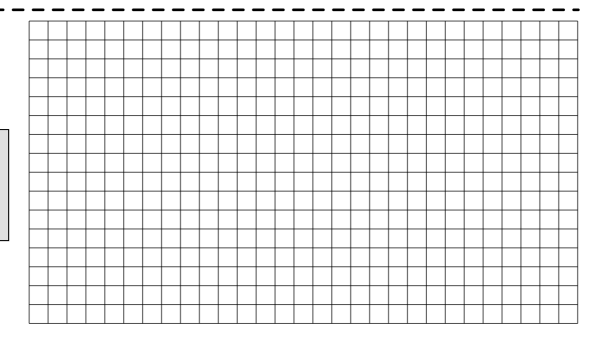
Funktion

 $y = (x-3)^2 + 2$

Wertetabelle



Graph



Beschreibung

Hinweis:

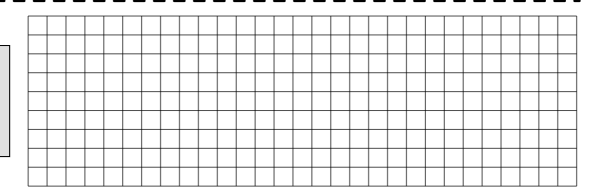
z.B. Verschiebung, Stauchung, Streckung, Scheitelpunkt

Funktion

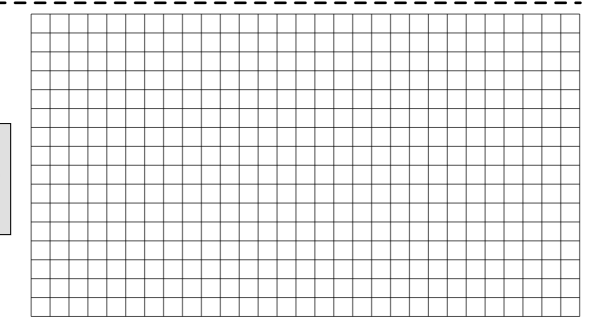
v =

$$y = (x+2)^2 + 2$$

Wertetabelle



raph



Beschreibung

Hinweis: z.B. Verschiebung, Stauchung, Streckung, Scheitelpunkt

Funktion