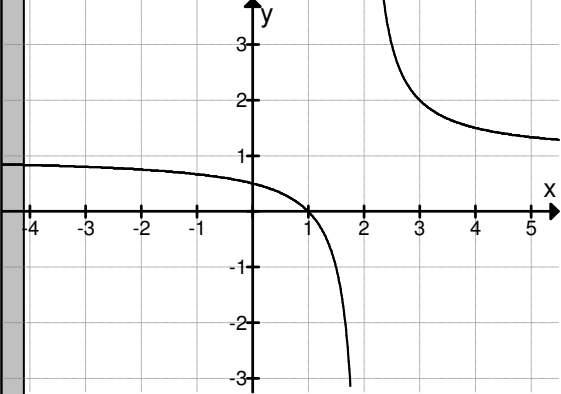
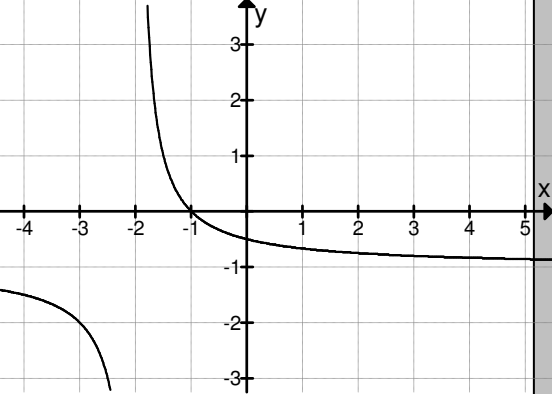
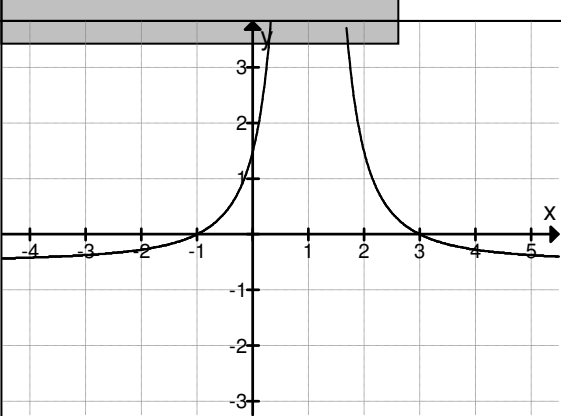
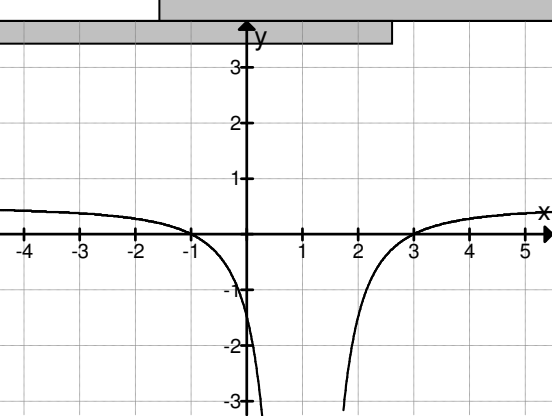
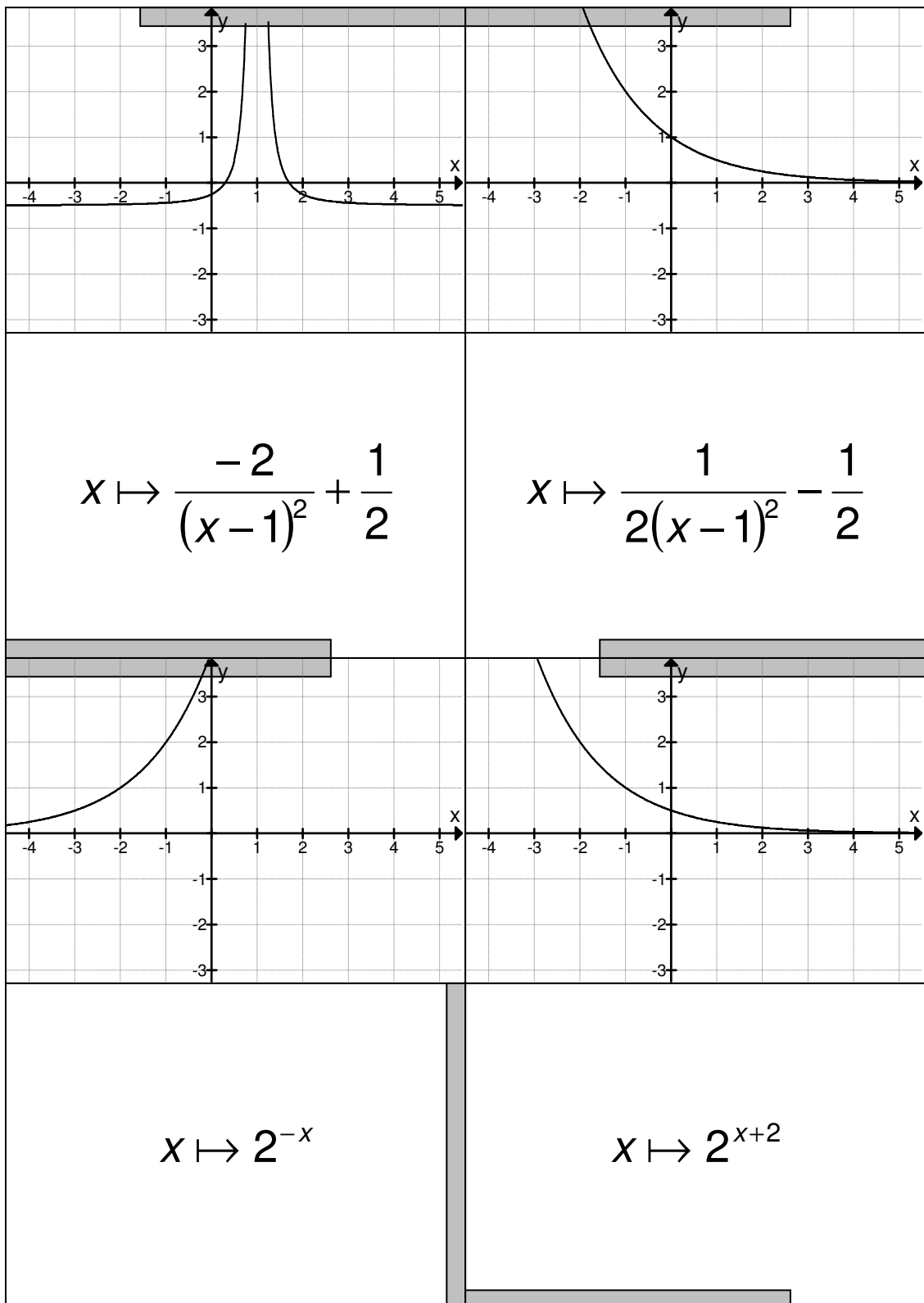
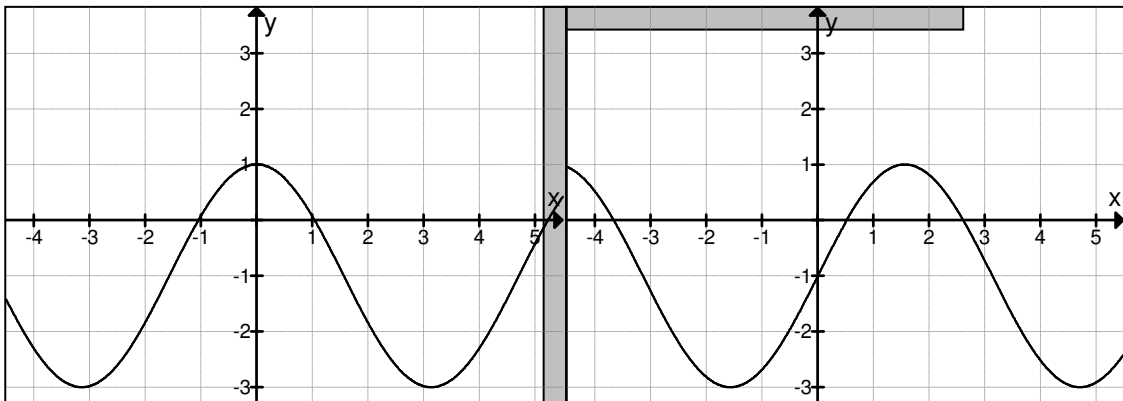


Domino:

Verschiebung und Streckungen von elementaren Grundfunktionen

	
$x \mapsto -2(x-1)^3$	$x \mapsto \frac{1}{x-2} + 1$
	
$x \mapsto \frac{1}{x+2} - 1$	$x \mapsto \frac{2}{(x-1)^2} - \frac{1}{2}$

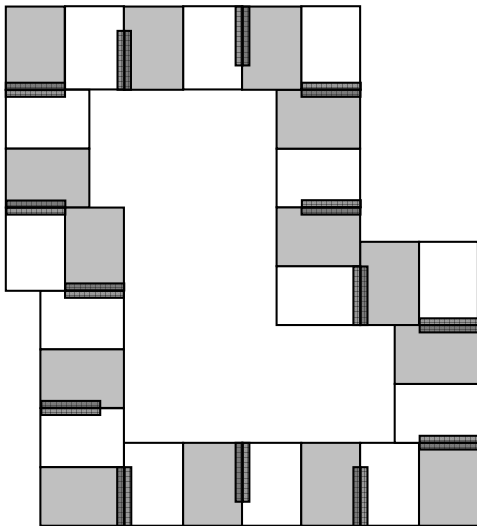




$$x \mapsto \frac{1}{2} \cdot 2^{-x}$$

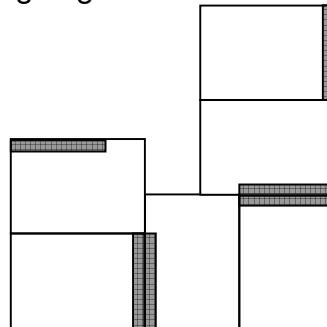
$$x \mapsto 2 \sin\left(x + \frac{\pi}{2}\right) - 1$$

Lösungsfigur



Domino

Auf jedem Stein befinden sich graue Balken: Klettverschlüsse. An diesen wird angelegt:



Zu jedem Schaubild passt nur eine Funktionsvorschrift! Es ergibt sich eine geschlossene Lösungsfigur.